

**2017 RAB Drilling and Airborne Geophysical Survey
 on the
 JP Ross Property
 Dawson Mining District, Yukon**

Claim Name (From - To)	Grant No. (From - To)
Maisy 1 - Maisy 604	YC88801 - YC89404
Ross 1 - Ross 28	YC87425 - YC87452
JP 1 - JP 286	YC95601 - YC95886
JP 287 - JP 370	YC96013 - YC96096
JP 371 - JP 412	YC96401 - YC96442
JP 413 - JP 440	YC96321 - YC96348
JP 441 - JP 585	YC93001 - YC93145
JP 586 - JP 617	YC92501 - YC92532
JP 618	YC97530
JP 619 - JP 645	YC97374 - YC97400

Claim Name (From - To)	Grant No. (From - To)
JP 646 - JP 674	YC97501 - YC97529
JP 675	YC97531
JP 677 - JP 776	YC96901 - YC97000
JP 777 - JP 876	YC97401 - YC97500
JP 877 - JP 913	YD13001 - YD13037
JP 915 - JP 1144	YD47425 - YD47654
JP 963 - JP 1162	YD48901 - YD49100
JP 1163 - JP 1328	YD49201 - YD49366
JP 1329 - JP 1340	YD45369 - YD45380
JP 1341 - JP 1439	YD49379 - YD49477

NTS: 1:50,000 115006, 07, 10, 11

Latitude 63°24'N

Longitude 139°9'W

Dawson Mining District

Work Performed Between: July 19th and August 26th

Drilling: July 19th - August 2nd

Airborne Survey: July 25th – August 26th

Prepared for White Gold Corporation (Selene Holdings LP)

By GroundTruth Exploration

Written By: Matthew Hanewich, Michael Cooley and Amir Radjaee

Compiled: February 1st 2018

Summary

This report summarizes drilling and the airborne geophysical survey done by GroundTruth Exploration for White Gold Corporation during the field season of 2017 at the JP Ross property. Drilling is targeted to the Rebecca prospect which is one of several prospects on the property. The airborne survey covers a large central portion of the property highlighting structural features and geological differences in the bedrock.

The JP Ross property is a large claim block that was purchased by White Gold Corporation before the 2017 field season. Prospective areas on the property are considered structurally controlled "Golden Saddle" like deposits and/or Late Cretaceous intrusion related mineralized zones. JP Ross is still in early exploration stages but has great potential for finding promising deposits.

Previously, most of the exploration done on the JP Ross property was between 2009 and 2011 by Underworld Resources (2009) and Kinross Gold Corporation (2010-11). Various amounts of mapping, prospecting, soil sampling, drilling and river sediment sampling were analyzed across the property. It was the geochemical anomalies from this past work that led to the current prospects, one of which that was explored in 2017.

The RAB drilling program from the past field season was designed to give White Gold Corporation more insight to the potential of the Rebecca prospect that is contained within JP Ross property. Specifically, the purpose of the drilling was to identify the spatial constraints of the structurally controlled deposit and to gather geochemical data in the process. A total of 14 holes and 905.6m were drilled between July 19th and August 2nd, 2017.

The DIGHEM survey provided magnetic and apparent resistivity data for a large central portion of JP Ross. A total of 1656.2 kilometers of line were flown between July 25th and August 26th 2017.

Drilling at the Rebecca target has definitely proven that there are at least two parallel veins that host gold within the ridge. Further drilling is needed to narrow down the spatial parameters of the veins and how they deviate in the rock. Other interpreted veins to the SSW of Rebecca ridge should also be explored. Exploration on other prospects of JP Ross should be continued with the combination of the 2017 DIGHEM survey and past Kinross drilling logs.

Table of Contents

Introduction	1
Property Description and Location	1
Location.....	1
Access.....	1
Climate and Physiography	3
Claim Information	3
History	6
Geology	8
Regional Geology	8
Property Geology	9
Mineralization at Rebecca Target	11
2017 Exploration Program and Results	13
DIGHEM Airborne Geophysical Survey	13
Methods and Approach	13
Results.....	13
RAB Drilling	15
Methods and Approach	17
Sample Preparation and Analysis	18
Results.....	18
Interpretation and Recommendations	20
Rebecca Target.....	20
DIGHEM Survey and Other Prospects on JP Ross	20
Cost Statement	21
References	23
Statements of Qualification	25

Table of Figures

Figure 1: JP Ross property location.....	2
Figure 2: Claims and prospects on JP Ross	4
Figure 3: Geological Property Map	10
Figure 4: Rebecca Target Geological Map	12
Figure 5: Cross-section of Rebecca Ridge showing the Rebecca vein	13
Figure 6: Total Magnetic Intensity from airborne DIGHEM survey	14
Figure 7: Apparent resistivity map at frequency 7200 Hz from airborne DIGHEM survey	15
Figure 8: JP Ross Property Map showing 2017 RAB drill collars.....	16

Table of Tables

Table 1 : List of Claims in the JP Ross Property.....	5
Table 2 : Past exploration done on JP Ross property	7
Table 3 : RAB drill hole locations at the Rebecca prospect	17
Table 4 : Results from RAB drilling 2017.....	19

Appendices

All appendices listed below are attached as files in the electronic copy of the report.

Volume 2: Appendix A: ANSI D Property Map

Volume 3: Appendix A: Claims List
 Appendix B: Drill Samples
 Appendix C: Assay Chemistry – ICP Certificates
 Appendix D: XRF Chemistry
 Appendix E: Drill Logs
 Appendix F: Interpreted Optical Televiewer Imagery
 Appendix G: Structural Measurements from Optical Televiewer Imagery
 Appendix H: Other Downhole Survey Data

Volume 4: Appendix A: Airborne Geophysical Survey Report

Introduction

This report summarizes the drilling and airborne geophysical survey done by GroundTruth Exploration for White Gold Corporation during the field season of 2017 at the JP Ross property. Drilling is targeted to only the Rebecca prospect which is one of several prospects on the property. Results from the drilling will describe lithology, alteration, geochemistry/assay data, and mineralization. The results from the airborne survey include magnetics and apparent resistivity of the subsurface.

Drilling was conducted by a 7-person RAB drilling crew from GroundTruth Exploration. Mobilization of the crew members and equipment took place on July 19th, 2017, drilling and sampling commenced the following day. Drilling continued until Aug 1st and the crew demobilized Aug 2nd. A camp was constructed on Rebecca ridge prior to arrival and the crew received truck and helicopter support during the project.

Between July 25 and August 26, 2017, airborne-electromagnetic (AEM) and airborne-magnetic (AM) surveys were completed over JP Ross claims. Dawson City, Yukon was the base of operations. The airborne-geophysical surveys were undertaken using the DIGHEM frequency-domain system.

The sources of information pertaining to JP Ross property are found in other geological reports found in the archives of the Yukon Government, Department of Energy Mines and Resources, and the Canadian government at Natural Resources Canada. Other sources include reports from Underworld Resources (2007-2009) and Kinross Gold Corporation (2010-2011). They will be listed in the reference section.

Property Description and Location

Location

The JP Ross property (592000mE, 7032500mN) is located approximately 70 km south of Dawson city, Yukon, Canada (Figure 1). The JP Ross claims lie just north of the Stewart River and east of the Yukon River. The property consists of 2,250 claims for an aggregate of 45,500 hectares, and is located within the Dawson Mining district. The property covers map sheets (1:50,000 scale) 1150 06/07/10 and 11 (Cristen Symes, 2011).

Access

Access to the property is good; with an airstrip located in the center of JP Ross property near a previous Kinross camp, and gravel road access from Dawson City. The drive takes between 2.5 to 3.5 hours depending on conditions. The first 75 km from Dawson City are on public highway maintained by the Yukon Government, whilst the latter 65 km are on placer roads which are maintained by local placer miners. The roads are closed during the winter and are opened in the spring, also by the local placer miners (Lucy Hollis, 2011).

In mid-July the roads were very passable in 4x4 trucks and flatbed trailer, but after a rain the mining roads can become quite washed out and slippery. Trucks were used for supply runs and

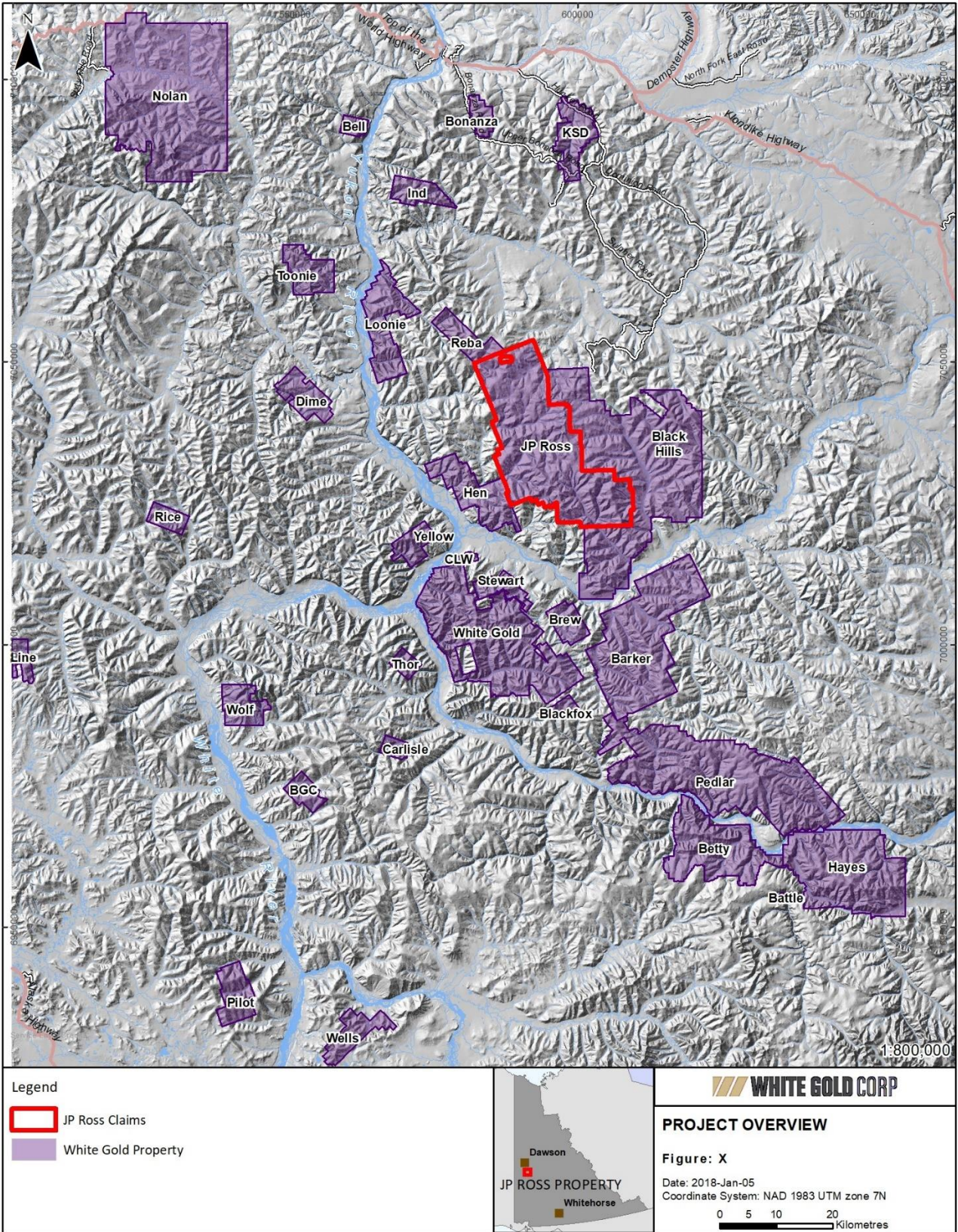


Figure 1: JP Ross property location

for transportation to and from the drill site during the project at the Rebecca prospect in the North-western part of the property.

Helicopter was also a necessity for moving equipment efficiently and obtaining more urgent supplies. Local pads were cut as needed.

Climate and Physiography

The Yukon territory has a sub-arctic continental climate with a summer mean of 10°C and a winter mean of -23°C with temperatures reaching as high as 35°C in the summer and as low as minus 55°C in the winter. Dawson City, the nearest access point, has a daily average above 0°C for 180 days per year (Cristen Symes, 2011). During the few weeks of the 2017 drilling project at Rebecca ridge there was alternating weather going from hot and sunny (near 30°C) to cool and rainy (near 10°C). For most of the time there was at least some rain at various points in most days. From Mid-July to the beginning of August it was light for much of the day with a couple hours of dark in the early morning.

JP Ross encompasses an area of tree-covered hills on the Yukon Plateau, incised by mature dendritic drainages that are part of the Yukon River watershed. Elevations range from 450 m at Henderson Creek up to 1250 m at Henderson Dome (Cristen Symes, 2011). The Rebecca ridge camp was at approximately 1000 m elevation. Most of the JP Ross property is forested, undulating hills, with mature pine forest and thick moss on the ground. Northern slopes commonly have year-round permafrost beneath the moss. At the 2017 drill area the south side of Rebecca ridge was moderately thick spruce forest with a steep slope and the North side was a moderate slope that had been previously burned. It was mostly small vegetation with some birch and larger dead trees.

Claim Information

The JP Ross project (JPR) consists of an aggregate of 2250 claims in three different contiguous claim groups; JP claims (1618 claims), Ross claims (28 claims), and Maisy claims (604 claims) (Figure 2). All claims are located with UTM Nad 83 Zone 7 (Table 1).

Some of the JP claim numbers overlap with each other (from JP 963 to JP 1144). The reason for this is unknown, but the grant numbers are different so that will be the identifying factor. The full list of claims can be found in Volume 3: Appendix A.

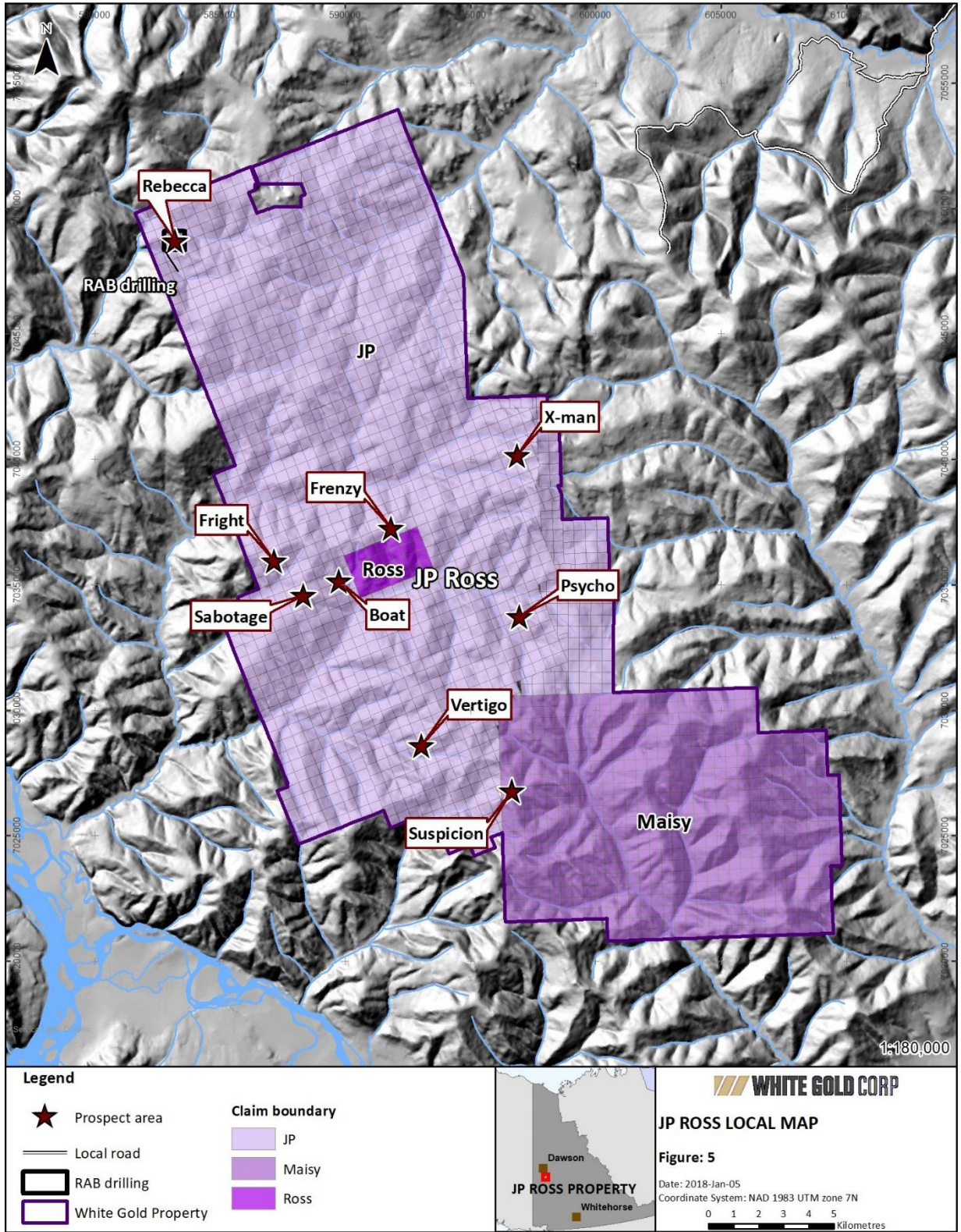


Figure 2: Claims and prospects on JP Ross

Table 1 : List of Claims in the JP Ross Property

Claim Name	Claim Owner	Claim # From	Claim # To	Grant # From	Grant # To	Recording Date	Expiry Date	Sum Claims
Maisy	Selene Holdings LP	1	604	YC88801	YC89404	2009-06-18	2018-02-15	604
Ross	Selene Holdings LP	1	28	YC87425	YC87452	2009-06-18	2018-02-09	28
JP	Selene Holdings LP	1	40	YC95601	YC95640	2009-06-18	2018-02-15	40
JP	Selene Holdings LP	41	52	YC95641	YC95652	2009-06-18	2018-02-15	12
JP	Selene Holdings LP	53	66	YC95653	YC95666	2009-06-18	2020-02-15	14
JP	Selene Holdings LP	67	78	YC95667	YC95678	2009-06-18	2018-02-15	12
JP	Selene Holdings LP	79	92	YC95679	YC95692	2009-06-18	2020-02-15	14
JP	Selene Holdings LP	93	98	YC95693	YC95698	2009-06-18	2018-02-15	6
JP	Selene Holdings LP	99	112	YC95699	YC95712	2009-06-18	2020-02-15	14
JP	Selene Holdings LP	113	113	YC95713		2009-06-18	2018-02-15	1
JP	Selene Holdings LP	114	286	YC95714	YC95886	2009-06-18	2020-02-15	173
JP	Selene Holdings LP	287	370	YC96013	YC96096	2009-06-25	2020-02-15	84
JP	Selene Holdings LP	371	412	YC96401	YC96442	2009-06-25	2020-02-15	42
JP	Selene Holdings LP	413	440	YC96321	YC96348	2009-06-25	2020-02-15	28
JP	Selene Holdings LP	441	585	YC93001	YC93145	2009-09-22	2020-02-15	145
JP	Selene Holdings LP	586	596	YC92501	YC92511	2009-09-22	2020-02-15	11
JP	Selene Holdings LP	597	604	YC92512	YC92519	2009-09-22	2018-02-15	8
JP	Selene Holdings LP	605	614	YC92520	YC92529	2009-09-22	2020-02-15	10
JP	Selene Holdings LP	615	617	YC92530	YC92532	2009-09-22	2018-02-15	3
JP	Selene Holdings LP	618	618	YC97530		2009-09-22	2018-02-15	1
JP	Selene Holdings LP	619	645	YC97374	YC97400	2009-09-22	2018-02-15	27
JP	Selene Holdings LP	646	674	YC97501	YC97529	2009-09-22	2018-02-15	29
JP	Selene Holdings LP	675	675	YC97531		2009-09-22	2018-02-15	1
JP	Selene Holdings LP	677	776	YC96901	YC97000	2010-01-25	2019-02-15	100
JP	Selene Holdings LP	777	876	YC97401	YC97500	2010-01-25	2019-02-15	100
JP	Selene Holdings LP	877	913	YD13001	YD13037	2010-01-25	2019-02-15	37
JP	Selene Holdings LP	915	1096	YD47425	YD47606	2010-04-26	2020-02-15	182
JP	Selene Holdings LP	1097	1097	YD47607		2010-04-26	2018-02-15	1
JP	Selene Holdings LP	1098	1098	YD47608		2010-04-26	2020-02-15	1
JP	Selene Holdings LP	1099	1099	YD47609		2010-04-26	2018-02-15	1
JP	Selene Holdings LP	1100	1100	YD47610		2010-04-26	2020-02-15	1
JP	Selene Holdings LP	1101	1101	YD47611		2010-04-26	2018-02-15	1
JP	Selene Holdings LP	1102	1102	YD47612		2010-04-26	2020-02-15	1
JP	Selene Holdings LP	1103	1103	YD47613		2010-04-26	2018-02-15	1
JP	Selene Holdings LP	1104	1104	YD47614		2010-04-26	2020-02-15	1
JP	Selene Holdings LP	1105	1105	YD47615		2010-04-26	2018-02-15	1
JP	Selene Holdings LP	1106	1106	YD47616		2010-04-26	2020-02-15	1
JP	Selene Holdings LP	1107	1107	YD47617		2010-04-26	2018-02-15	1
JP	Selene Holdings LP	1108	1144	YD47618	YD47654	2010-04-26	2020-02-15	37
JP	Selene Holdings LP	963	1162	YD48901	YD49100	2010-06-10	2020-02-15	200
JP	Selene Holdings LP	1163	1328	YD49201	YD49366	2010-06-10	2020-02-15	166
JP	Selene Holdings LP	1329	1340	YD45369	YD45380	2010-06-24	2020-02-15	12
JP	Selene Holdings LP	1341	1439	YD49379	YD49477	2010-06-10	2020-02-15	98
							Total	2250

History

A moderate amount of historic exploration has occurred on the JP Ross property. Previous work has included prospecting, soil, rock and stream sediment sampling, trenching and drilling. No significant exploration has taken place before 2017 since the field season of 2011.

Klondike Reef Mines Ltd staked the CL claims on the currently producing placer creek Henderson Creek and conducted a small soil sampling survey. They did not return any significant results (Southam, 1995).

J. P. Ross staked the Nina claims in 1999 between Henderson Creek and Maisy Creek, which were optioned by Copper Ridge Exploration Inc the following year. Results include areas of anomalous soils and rock samples of mineralized quartz veins running up to 1.6 g/t Au (Ross, Geochemical and prospecting report on the Nina 1-74 claims. Assessment report 094132, 2000) (Doherty, 2001) (Ross, 2002).

Other work in the JP Ross claim area included two grassroots projects funded by the Yukon Mining Incentive Program (YMIP); the Goretex project on Moosehorn Creek, and the Vlad claims on "Russian Creek" that were staked by Vladimir Nedechev. No quartz claims were staked as a result of the Goretex project, but several soil and stream sediment anomalies were outlined (Glynn, YMIP grassroots prospecting - Summary report. YMIP, 2000) (Glynn, 2001).

Exploration at the Vlad claims included limited soil sampling, extensive stream sediment sampling, and rock sampling. The stream sediment sampling identified several creeks with anomalous Au, Ag, and elevated Cu, Pb, and Zn. Vladimir also discovered a north-northeast trending breccia zone in the metamorphic rocks near one of several intrusive bodies (Nedechev, 2000).

Extensive exploration work was undertaken by Underworld Resources Inc during 2009. The focus of their program was soil sampling, with 6,207 grids, and ridge-and-spur samples collected. A total of 181 rock grab samples were also collected during limited prospecting. Several mineralized areas were outlined because of this exploration. These zones were further developed by Kinross Gold Corporation. Surface exploration was conducted through soil, rock and stream sediment sampling as well as subsurface exploration. Kinross diamond drilled 64 holes across the JP Ross property totalling at 8592.23m and trenched at total of 4756m during the field seasons of 2010 and 2011 (Cristen Symes, 2011) (Table 2).

Table 2 : Past exploration done on JP Ross property

		2009 Pre Kinross	2010 Season	2011 Season	Total
Drilling	Meters		5,051	3,541.23	8,592.23 m
	# Holes		46	18	64 holes
	# Samples		2,654	1,807	4,461 samples
Trenching	Meters		3,913	843	4756 m
	# Trenches		38	14	79 trenches
	# Samples		761	164	925 samples
Soil Samples	# Samples	6208	7053	5093	18354
Rock Chips	# Samples	181	331	23	535 samples
Stream Sediments	# Samples			611	611

Five holes were drilled at the Rebecca prospect. None intersected significant gold mineralization, but subsequent mapping has demonstrated that all of the holes were drilled parallel to the Rebecca vein.

Geology

The JP Ross property is situated within the Yukon-Tanana Terrane (YTT), which spans part of the Yukon Territory and east-central Alaska. This terrane is part of the intermontane superterrane, and is bounded to the northeast by the right-lateral Tintina-Kaltag fault system and to the southwest by the Denali-Farewell fault system (Lucy Hollis, 2011).

Metallogenesis in the YTT is strongly governed by tectonics from the accretionary period of the Canadian Cordillera. Metallic mineral deposits preserved within the northern Cordillera range in age from 1.6 billion to less than 20 million years ago (J.L. Nelson M. C., 2007). The northern Cordillera is a highly fertile metallogenic environment that hosts world-class ore bodies (Lucy Hollis, 2011).

Regional Geology

Between late Paleozoic and early Cenozoic, the Canadian Cordillera was accreted to the western margin of the North American craton. Many of the accreted terranes comprise island-arc and oceanic juvenile rocks, but terranes of older pericratonic affinity exist (M. Colpron J. N., 2006). The largest of these accreted pericratonic terranes is the YTT. In the mid-Paleozoic, the YTT rifted southward and westward away from the north-west margin of Laurentia, in conjunction with the opening of the Slide Mountain Ocean (J.L. Nelson M. C.-B., 2006) (R.G Berman, 2007) (M. Colpron J. N., 2006). Quartz-rich schists and gneisses are the result of continental margin-type deposition of sediments during this period. Reversal of subduction and closure of the Slide Mountain Ocean began in the mid-Permian, with re-suturing of the YTT occurring near its point of origin in the early Mesozoic (Maurice Colpron, 2007). Closure of the Slide Mountain Ocean resulted in kilometre-scale thrust stacking of the YTT, resulting in imbrication of slices of the mafic and ultramafic rocks of the Slide Mountain Terrane amongst the YTT (Lucy Hollis, 2011).

Regional compression gave way to extension in the Cretaceous and continued through to the Eocene with the initiation of the Tintina fault as a major transcurrent structure. Extension related magmatism was responsible for mid-Cretaceous intrusive rocks (Lucy Hollis, 2011).

In the Stewart river area is a middle Palaeozoic meta-siliciclastic rock unit that correlates to the Snowcap assemblage elsewhere in the YTT (M. Colpron J. N., 2006) (R.G Berman, 2007). The Snowcap assemblage is interpreted as a metamorphosed continental margin comprising meta-sedimentary quartzites, psammites, pelitic calc-silicic schists and marble, along with amphibolites and minor ultramafic rocks (J.J. Ryan S. G., 2001).

Stratigraphically above the siliciclastic rocks is a unit of intermediate to mafic metavolcanic rocks including amphibolite gneiss and orthogneiss, which likely represents a continental arc system. It has been suggested that the mafic orthogneiss and feldspar augen gneiss may comprise a sub-volcanic intrusive complex of late Devonian to Mississippian granite, tonalite, diorite, monzogranite, and granodiorite intrusive rock (J.J. Ryan S. G., 2001) (R.G Berman, 2007). Other rock types include carbonaceous pelite, chert and minor quartzite of the Devonian to Mississippian Nasina assemblage (M. Colpron J. N., 2006). Above JP Ross is the Permian-age

Klondike schist. The Klondike schist is composed of highly fissile muscovite/chlorite-quartz schists with primarily volcanic protoliths (Mortensen, 1992) (R.G Berman, 2007).

Basement rocks were metamorphosed by several events, with peak metamorphism during the late Permian. Jurassic-age thrusting created km-scale stacked thrust sheets, which are marked along their strike by thin (m-scale) lenses of commonly magnetic ultramafic rocks (serpentinite) (D.J. MacKenzie, 2008). This thrusting event was followed by subsequent late Cretaceous extensional deformation associated with normal faulting. Younger intrusive rocks include Jurassic and mid Cretaceous-age granodiorite, and volcanic rocks of the late Cretaceous Carmacks Group comprising dacites, andesite, basalt and minor rhyolites (J.J. Ryan S. G., 2003).

The Stewart River region is an unglaciated area (J.J. Ryan S. G., 2003) and as such the JP Ross property was unaffected by glaciation during the last ice age (Duk-Rodkin, 2001).

Property Geology

A revised geologic map of the JP Ross project area (Figure 3 – also included as a full-size map in Volume 2: Appendix A) was re-interpreted in 2017 by using previous geologic map data, high resolution aeroradiometric and aeromagnetic data and soil geochemistry. The new interpretation is used to explain mineralization at JP Ross.

The JP Ross property is underlain by metamorphosed sedimentary, volcanic and igneous rocks of Upper Devonian to Mississippian age that are overlain above a major regional unconformity by Cretaceous Carmacks volcanics. The eastern half of the project area is mainly underlain by Upper Devonian Snowcap Assemblage (M. Colpron S. I., 2016) metasedimentary and metavolcanic rocks consisting of quartzite, mica schist, minor marble and hornblende gneiss, but with a few inliers of meta-igneous rocks. The western side of the JP Ross property is underlain by Mississippian age meta-igneous rocks of the Simpson Range Suite (M. Colpron S. I., 2016) consisting of quartz-rich biotite feldspar gneiss and schist with local quartz and/or feldspar augen.

The contact between these two metamorphic domains coincides with the Reindeer Thrust as shown on the Yukon geologic compilation map of Colpron Et al. (2016). This structural break coincides with an abrupt change in chromium values in soil geochemistry which range from >70 ppm on the eastern side of this fault to below 30 ppm on the western side. This “chromium line” is cut by two east-west striking faults, and continues northward where it is cut by a northeast-striking fault beyond which it continues northwest through the JP Ross property. In the southern half of the property, this chromium line is north-south –trending, parallel to adjacent well-defined geologic contacts, with linear radiometric patterns and corresponding mapped outcrops that justify the interpretation presented on the geologic map.

The Reindeer Thrust is offset in the central part of the property by an east-west trending fault that lies along Henderson Creek. This Henderson Creek Fault has an apparent sinistral offset of approximately 2 kilometres. Several mineralized zones lie north and south along the Henderson Fault and may in part be controlled by it.

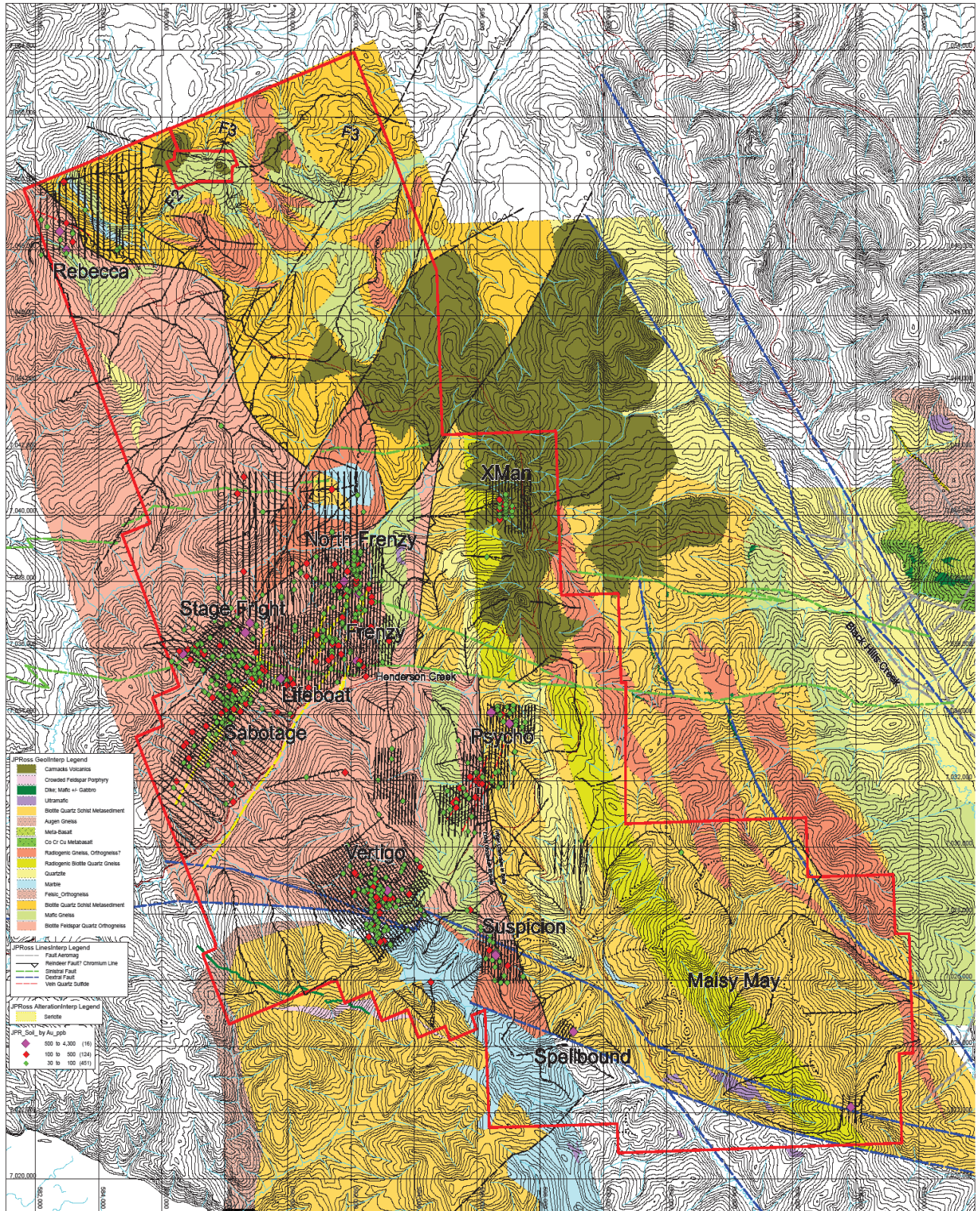


Figure 3: Geological Property Map

Five soil geochemical targets (Frenzy, North Frenzy, Sabotage, Lifeboat and Stage Fright) consist of northeast-trending Au (and other pathfinder elements) soil anomalies. The soil anomalies trend parallel to a series of interpreted “young” NE-trending structures that appear to offset or cut the Henderson fault. The apparent late northeast-trending faults have poorly inferred sinistral-normal displacements based on slight apparent offsets of the Henderson fault. A thick isolated zone of marble near the centre of the JP Ross area is bound by these northeast-striking faults and is inferred to be a down-dropped graben. The presence of the Cretaceous Carmacks Volcanics themselves may also support the inference that area is within a zone that has been down-dropped.

The Psycho target is also a generally northeast-trending soil anomaly and consists of quartz sulfide veining in float. The Vertigo, Suspicion and Spellbound targets lie along the north side of an interpreted WNW-trending inferred dextral fault which may have had an earlier component of sinistral displacement but was later reactivated as a dextral fault. Other NNW-trending inferred faults may be targets for additional exploration at JP Ross.

The XMan target lies within the Cretaceous Carmacks Volcanics and consists of sericite altered volcanics with weakly anomalous Au, but strongly anomalous Pb, Ag and other pathfinder elements in soils that make this target distinct from other targets at JP Ross. XMan does not have a clearly defined trend and does not lie along any nearby interpreted fault.

The Rebecca Target, located in the northwest corner of the JP Ross project area (Figure 4), is a series of 1 to 2 m metre thick, brecciated quartz sulfide veins that strike ESE and dip moderately SSW.

Mineralization at Rebecca Target

Grab sample values of up to 541 ppm Au have been collected from the Rebecca vein which was trenched and diamond drilled in 2011. These grab samples are predominately limonitic quartz breccia, the limonite deriving from oxidized sulphides. Other high Au samples were from small densely populated quartz veins containing pyrite. Several high Au-in-soil anomalies occur nearby which warrant additional exploration at this target area (Figure 4).

Several inferred parallel mineralized quartz veins are displayed in the Rebecca map (Figure 4) and the interpreted cross section through the Rebecca Target area (Figure 5). These other interpreted veins are based on previous soil sample anomalies.

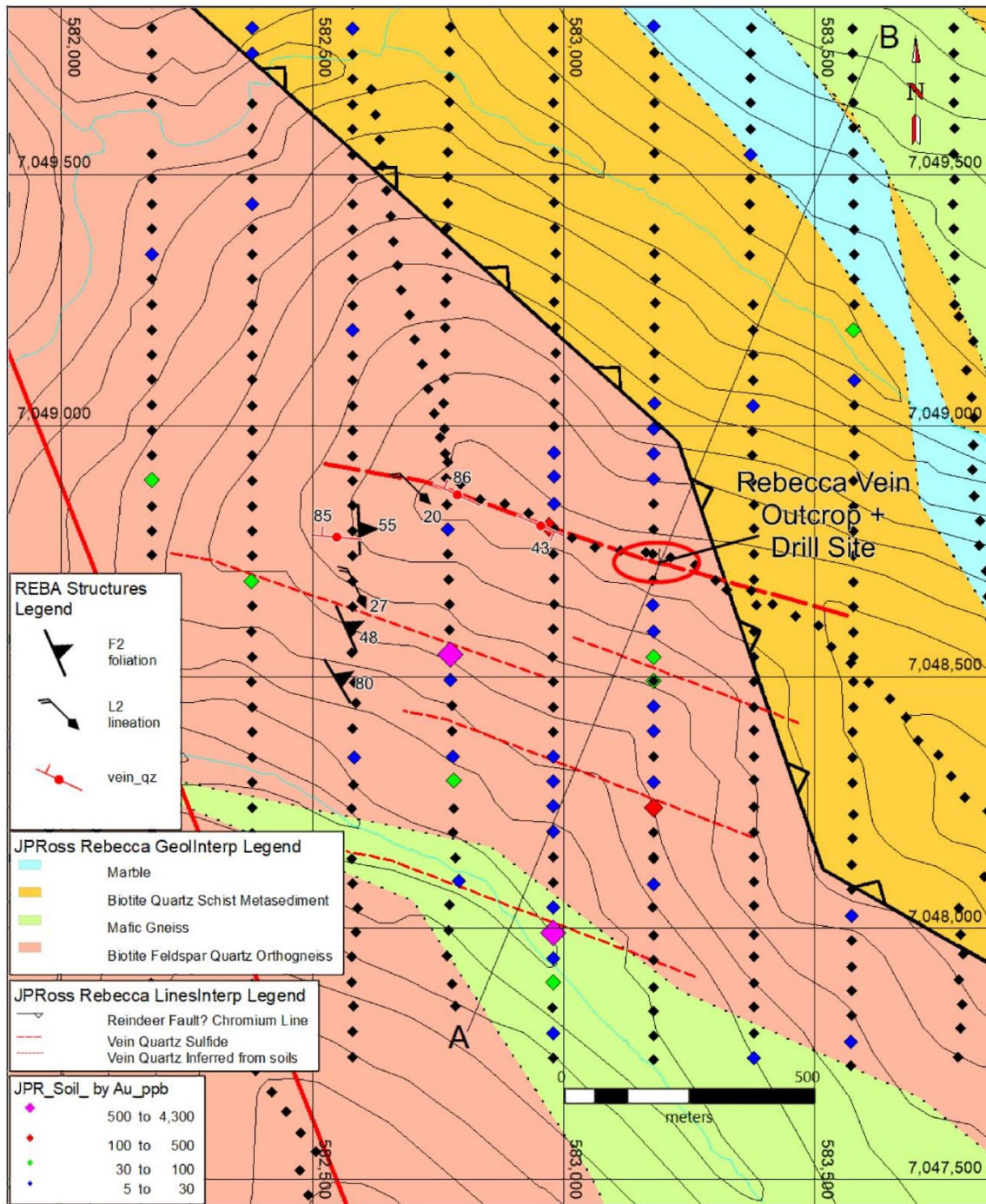


Figure 4: Rebecca Target Geological Map

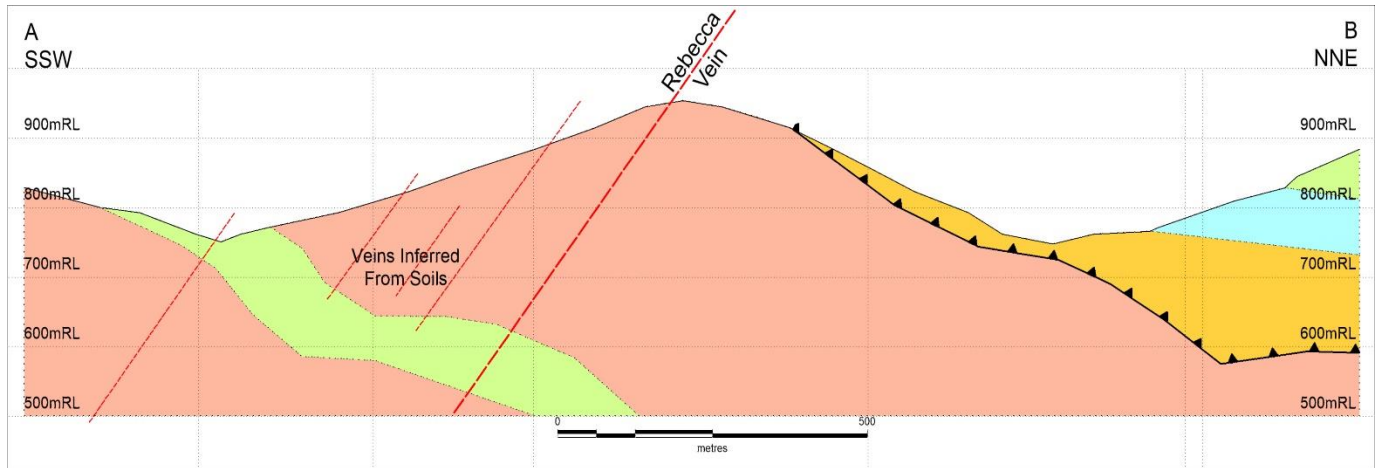


Figure 5: Cross-section of Rebecca Ridge showing the Rebecca vein

2017 Exploration Program and Results

DIGHEM Airborne Geophysical Survey

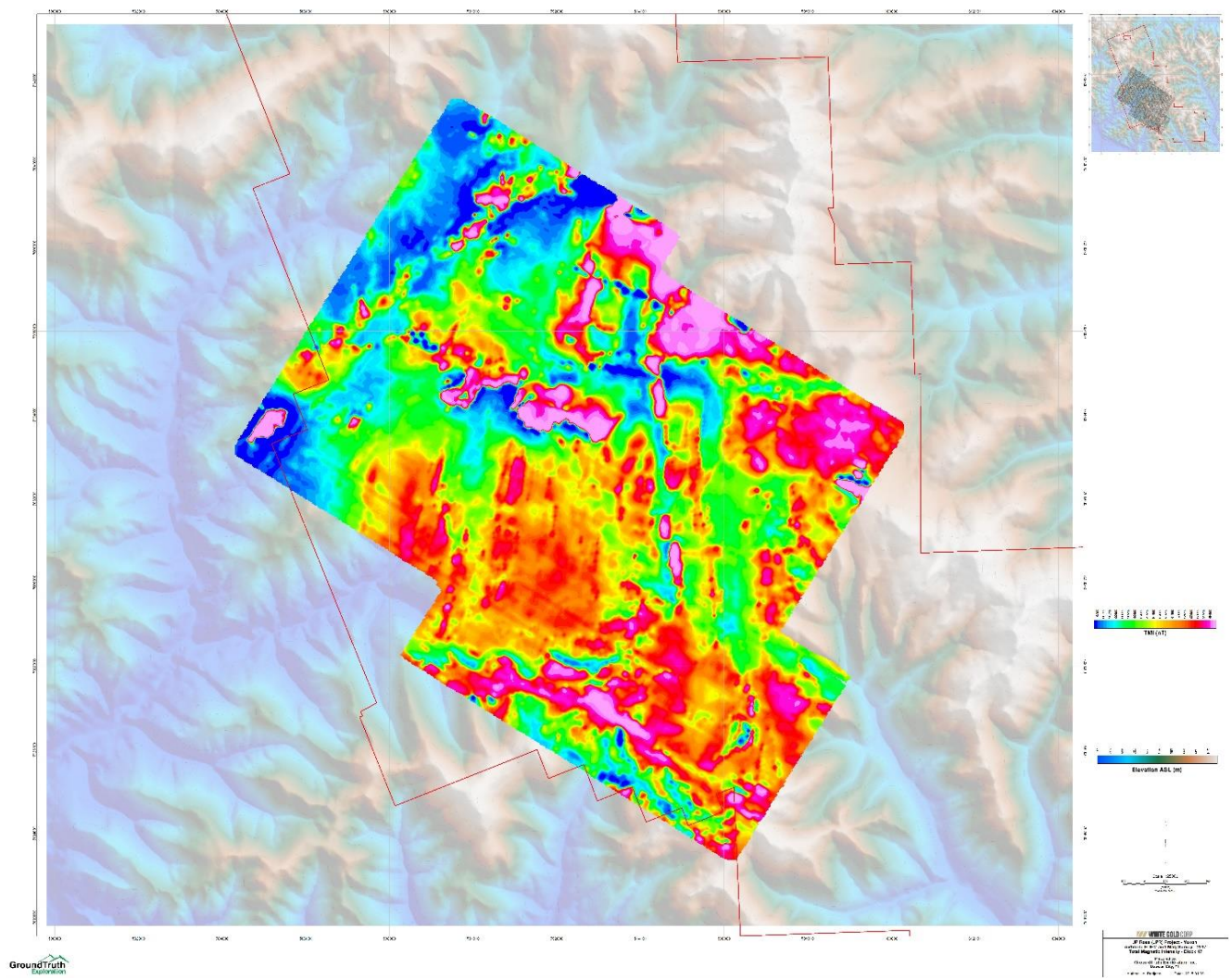
The 2017 DIGHEM survey over the JP Ross property consisted of 1656.2 kilometers of flight lines.

Methods and Approach

The method and approach is discussed in the: "GEOPHYSICAL REPORT on the AIRBORNE FDEM AND MAGNETIC SURVEY on the JP Ross property", by Amir Radjaee, Phd, P.Geo, contained in Appendix L.

Results

The DIGHEM survey successfully shows some major structures and geological changes in the survey block. The magnetic data (Figure 6) shows a difference between the magnetic low orthogneiss in the NW of the survey area and the meta-sediments in the SE part of the survey area. Apparent resistivity shows several NE to SW trending resistivity highs with resistivity lows cross-cutting (Figure 7). Some of the cross-cutting resistivity lows may indicate fault lines when comparing too the property geology map (Figure 3). Results of this survey are more fully discussed in Volume 4: Appendix A.



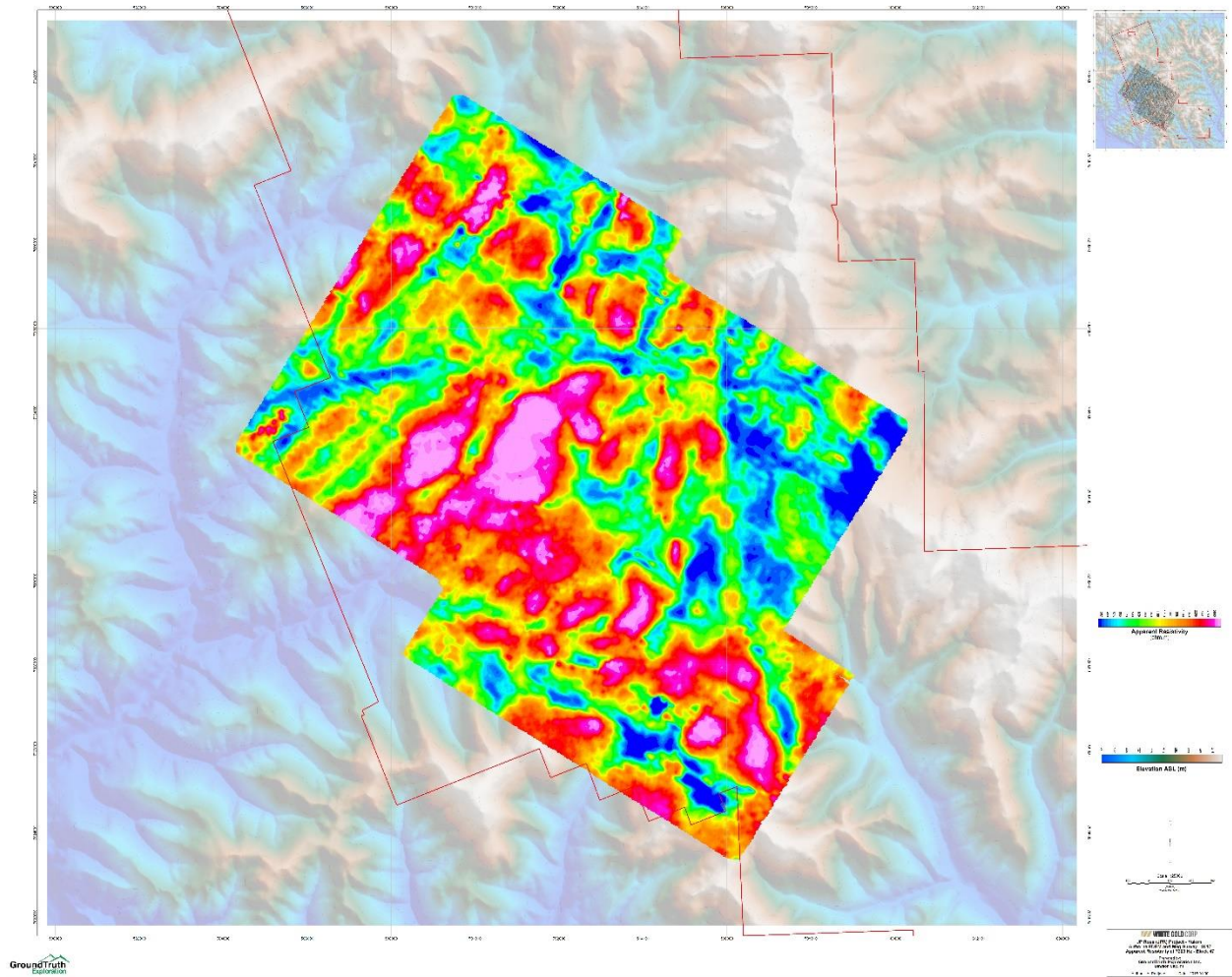


Figure 7: Apparent resistivity map at frequency 7200 Hz from airborne DIGHEM survey

RAB Drilling

The 2017 drilling season on the JP Ross property commenced on July 19th and finished on Aug 2nd. The Rebecca prospect was the only area drilled this season. One ground maneuverable heli-portable RAB drill rig and one heli-portable compressor were used to drill 14 holes totalling 905.6 meters (Table 3) (Figure 8).

GroundTruth Exploration, who has done other surface exploration on JP Ross, was contracted to do the drilling. A small camp near the drill site was constructed for the crew who worked 12-hour shifts producing day to day results for most cost-effective drilling.

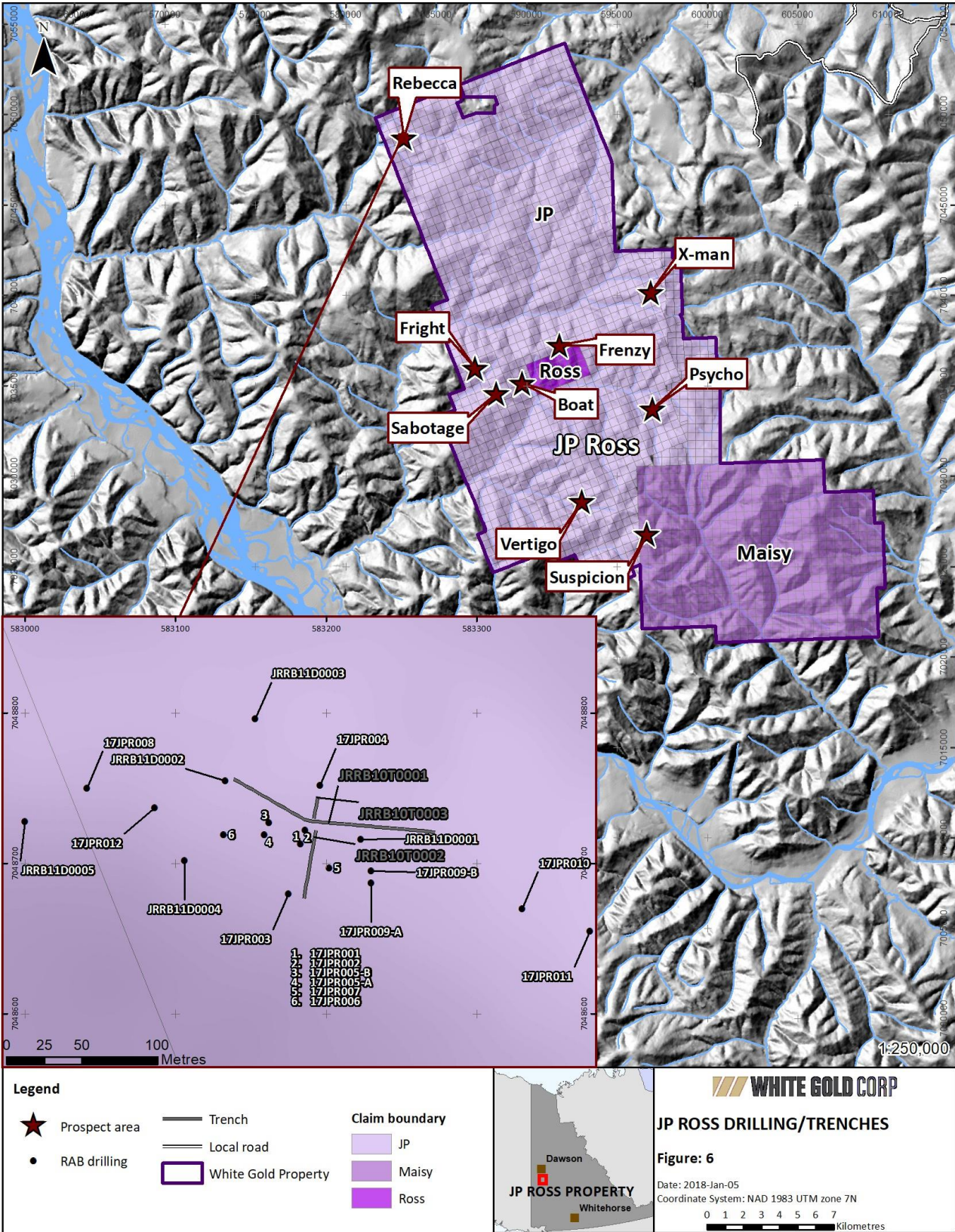


Figure 8: JP Ross Property Map showing 2017 RAB drill collars, past diamond drill holes and past trenching

Table 3 : RAB drill hole locations at the Rebecca prospect

Hole ID	Easting	Northing	Elevation (m)	azimuth	dip	Depth (m)
17JPR001	583183	7048713	927	15	60	30.5
17JPR002	583186	7048722	929	15	50	68.6
17JPR003	583175	7048680	917	15	60	62.5
17JPR004	583196	7048752	929	195	50	100.7
17JPR005-A	583159	7048719	928	15	60	4.6
17JPR005-B	583162	7048727	928	15	60	65.6
17JPR006	583132	7048719	918	15	60	85.4
17JPR007	583202	7048697	922	15	60	83.9
17JPR008	583041	7048750	931	15	50	90.0
17JPR009	583230	7048687	921	15	60	39.7
17JPR009-B	583230	7048695	919	15	50	30.5
17JPR010	583330	7048670	927	15	50	80.8
17JPR011	583375	7048655	939	16	60	71.7
17JPR012	583086	7048737	928	15	60	91.5

Methods and Approach

In the 2017 field season, exploration was concentrated on the Rebecca prospect which is located at the Northwest corner of the JP Ross property. Drill holes were planned based on Kinross drilling results, previous trenching and soil anomalies.

All drill holes were marked by a GroundTruth geologist using a Garmin GPS and azimuth was aligned using a Silva handheld compass. One hole would be drilled per day with a max depth of a 100 m. When drilling commenced, communication was key between the crew, geologist and project leaders so that accurate decisions could be made quickly. Nearing the end of a hole, or in bad ground conditions the geologist on site/at the drill, would be relaying information to the project leader so that hole termination could be communally decided.

Samples from the RAB cuttings are taken after every drill rod which is 1.5m (5ft). The sampler collects 3 different portions of each sample. First, the sample is divided through a splitter that collects 1/8th of the sample for assay. The second is a small bagged sample for XRF analysis and the third is a representative rock chip sample that is sifted out of the cuttings so only the largest chips are remaining. A list of the drill samples and ICP certificates are found in Volume 3, Appendix B and C respectively.

Deliverables at the end of each day from the sampler/Geotech to the geologist would include representative rock chip samples and XRF samples. The assay samples are bagged and organized

for shipment. Chip logging, XRF analysis and any other technical work was completed by the geologist. Televiewing is another part of the process that the geologist conducts after the drill rods are out of the hole but while the casing is still in the ground. This survey tool is sent down the drill hole to collect magnetic, directional and gravitational readings. It also collects a 360-degree image of the drill hole so that lithologies and structure can be interpreted digitally.

Televiewing, analyzing XRF samples and chip logging daily produces enough preliminary data to accurately adjust our drilling plan from day to day.

The XRF data and chip logs are in Volume 3, Appendix D and E respectively. The interpreted televiewer imagery and structural interpretations chart can be found in Volume 3, Appendix F and G respectively. Other downhole data such as magnetics and direction of the hole is located in Volume 3: Appendix H.

Sample Preparation and Analysis

Our QA/QC sample procedure required the use of two different gold standards and a blank, one of which was inserted every 20th sample in an alternating order from standard to blank. For example: on the 20th sample the first gold standard is inserted; on the 40th sample, a blank; on the 60th sample, the second gold standard; on the 80th sample, another blank; and continuing in that order.

Samples were shipped to Bureau Veritas (BV) sample preparation facility in Whitehorse. Prepared samples were shipped by BV to Vancouver where final analysis was completed.

RAB samples were prepared using the PRP70-250 method which involves crushing the material until 70 % will pass 2 mm and then splitting off and pulverizing up to 250 grams until 85 % passes 75 microns. A 0.5 g sub sample of the resulting pulp is analyzed by the AQ200 method, which involves dissolving the material in a hot Aqua Regia solution and determining the concentration of 36 elements of the resulting analyte by the ICP-MS technique. A 30-gram sub sample of the pulp is also analyzed by the FA430 method, which involves dissolving fusing the material with a lead-based flux, dissolving the resultant dore (Au-Ag alloy) bead in acid and determining the Au content of the analyte by AAS. Any samples returning results over 10 g/t Au are analyzed by the FA530 method which uses a similar fusion technique as the FA430 method, but the Au is parted from the dore bead by dissolving it in nitric acid and the final amount of Au is determined gravimetrically.

Results

Out of 14 holes drilled, 9 had sample intervals with gold concentrations over 0.4 ppm. Of the 9, there are four larger zones of significant concentration shown in Table 4. The drilling confirmed that the Rebecca vein has a west - northwest strike and dips at about 70 degrees to the southwest. The drilling also demonstrated that at least two parallel veins occur at the Rebecca

showing. Hole 17JPR003 ended in quite significant mineralization, it has potential to be a larger zone. All of the samples and analytical certificates are contained in Appendix B.

The majority of the rock was dark biotite rich, feldspar-poor gneiss. There were zones that were more oxidized and lighter in colour which are most likely attributed to fluid flow in cracks and small veins. Mineralized zones are hosted in and around large quartz veins.

Table 4 : Results from RAB drilling 2017

Hole ID	From (m)	To (m)	Au (ppm)	Average-Interval
17JPR001	No Significant Results			
17JPR002	6.1	7.6	35.8	21.9 ppm of Au over 3.1m
17JPR002	7.6	9.2	7.93	
17JPR003*	61.0	62.5	7.644	1.5m
17JPR003	*Hole End in Mineralization			
17JPR004	No Significant Results			
17JPR005-A	No Significant Results			
17JPR005-B	No Significant Results			
17JPR006	9.2	10.7	0.903	3.3 ppm of Au over 4.5m
17JPR006	10.7	12.2	2.092	
17JPR006	12.2	13.7	6.982	
17JPR007	33.6	35.1	0.491	1.5m
17JPR008	51.9	53.4	0.505	1.5m
17JPR009	33.6	35.1	1.025	2.1 ppm of Au over 6.1m
17JPR009	35.1	36.6	4.169	
17JPR009	36.6	38.1	1.71	
17JPR009	38.1	39.7	1.536	
17JPR009-B	21.4	22.9	4.268	3.2 ppm of Au over 6.1m
17JPR009-B	22.9	24.4	6.647	
17JPR009-B	24.4	25.9	0.926	
17JPR009-B	25.9	27.5	0.777	
17JPR010	50.3	51.9	0.68	1.5m
17JPR011	62.5	64.1	0.604	1.5m
17JPR012	No Significant Results			

Interpretation and Recommendations

Rebecca Target

Drilling at the Rebecca target has definitely proven that there are at least two parallel veins that host gold within the ridge. Further drilling is needed to narrow down the spatial parameters of the veins and how they deviate in the rock. Doing this will help narrow down the gold tonnage in indicating whether the Rebecca target is a viable location to try RC or Diamond drilling.

Other veins on Rebecca ridge should also be further explored with drilling. Semi-parallel veins are interpreted in Figure 5 to the SSW side of the ridge. If these veins do indeed have similar orientation and happen to be derived from the same fluid system, there is a good chance of similar mineralization.

DIGHEM Survey and Other Prospects on JP Ross

After drilling at the Rebecca target in 2017, it was concluded that Kinross had been drilling parallel to the mineralized veins in 2011. It is possible that this would be the case at other prospects on the JP Ross property. Using the magnetic and resistivity data that highlight potential areas of interest and orientation of anomalies in the subsurface, combined with past drilling from Kinross, further exploration on other prospects could be rewarding.

Cost Statement

JP Ross Property		
2017 Exploration Expense Summary		
White Gold Corp.		
GEOLOGIC MAPPING/PROJECT MANAGEMENT		July 15-Dec 31/17
Geologist/Project Management	Amount	Description
Project Geology - G. Dawson, C.Messler	\$ 2,816.19	GT-WGC2017-95
Contract Geologist - M. Cooley	\$ 1,800.00	GT-WGC2017-89
Report Preparation- M. Hanewich	\$ 3,341.25	GT-WGC2017-100
Geologist/Project Management	\$ 7,957.44	
<i>Management Fee (+10%)</i>	<i>\$ 795.74</i>	
Total Geologist/Project Management	\$ 8,753.18	
DRILLING		GT-WGC2017-78 July 17-Aug 2/17
GT RAB Drill	Amount	Description
RAB Drilling Wages and Drill Equipment	\$ 80,760.00	Drill, Driller, Asst, Sampler, 2x Drill move crew
RAB Drill Consumables and Fuel	\$ 7,005.63	Diesel, Downhole Consumables
Drill Geo, Survey Equipment and Sampling Supplies	\$ 28,036.00	Optical Televiwer, XRF- Survey and Interpretation
Remote Camp, OFA/Cook, Expediting, Logistics	\$ 28,810.00	Onsite Camp with Staff, Food and Required Support
Total RAB Drilling	\$ 144,611.63	
<i>Management Fee (+10%)</i>	<i>\$ 14,461.16</i>	
Total RAB Drilling	\$ 159,072.79	
LABORATORY ANALYSIS		GT-WGC2017-79 July 17-Aug 2/17
Soil/Till Samples	Amount	Description
Soil/Till Sample Prep-Analysis-Disposal	\$ -	
Rock/Core Samples	Amount	Description
Rock/GT Probe/RAB Sample Prep-Analysis-Disposal	\$ 15,751.10	RAB Drilling Rock analyses
Laboratory Analysis	\$ 15,751.10	
<i>Management Fee (+10%)</i>	<i>\$ 1,575.11</i>	
Total Laboratory Analysis	\$ 17,326.21	
DIGHEM SURVEY		July 6 - 9, July 25, August 25
Survey	Amount	Description
Survey	\$ 82,810.00	1659.2 line-km at \$50.00/line-km
Helicopter	Amount	Description
Helicopter-Survey	\$ 49,910.00	32.2 hours at \$1550.00/hr
Helicopter-Ferry	\$ 4,495.00	2.9 hours at \$1550.00/hr

Fuel	\$ 12,636.00	6318 liters at \$2.00/litre
Crew	Amount	Description
Crew R&B	\$ 600.00	12 man days at \$50.00/man day
Total	\$ 150,451.00	
<i>Management Fee (+10%)</i>	<i>\$ 15,045.10</i>	
Total DIGHEM Cost	\$ 165,496.10	
LOGISTICAL SUPPORT		
GT-WGC2017-80, 102 July 17-Aug 2/17		
Helicopter	Amount	Description
ASTAR B2 and/or Jet Ranger (3hr minimum)	\$ 15,388.63	Drill Program and Geology Heli Support
Fixed Wing	Amount	Description
Islander, 206, Skyvan, etc.		
Contract Expeditors	Amount	Description
Smalls Expediting	\$ 7,260.00	GTWGC2017-102
Logistical Support	\$ 22,648.63	
<i>Management Fee (+8%)</i>	<i>\$ 1,811.89</i>	
Total Logistical Support	\$ 24,460.52	
Total 2017 JP Ross Property Expenditures \$ 375,108.81		

References

- Cristen Symes, K. F. (2011). *JP Ross: 2011 Surface Exploration Report*. Vancouver: Kinross Gold Corporation.
- D.J. MacKenzie, D. C. (2008). Structural controls on orogenic gold mineralisation in the Klondike Goldfields, Canada. *Mineralium Deposita*, 350-366.
- Doherty, R. (2001). *Report on the 2000 geological and geochemical assessment work on the Nina property. Assessment report 094389*. Yukon Department of Energy, Mines & Resources.
- Duk-Rodkin, A. (2001). *Glacial limits of Stewart River, Yukon Territory (115-O&N)*. Geological Survey of Canada.
- Glynn, M. (2000). *YMIP grassroots prospecting - Summary report. YMIP*. Yukon Department of Energy, Mines and Resources.
- Glynn, M. (2001). *YMIP grassroots prospecting program - Summary report. YMIP 01-025-2001*. Yukon Department of Energy, Mines & Resources.
- J.J. Ryan, S. G. (2001). Geology of the Thistle Creek area (115-O/3), Yukon Territory. Scale 1:50,000. *Open file 3690*.
- J.J. Ryan, S. G. (2003). Bedrock geology of Yukon-Tanana terrane in southern Stewart river map area, Yukon territory. *Geological Survey of Canada Current Research*, 13p.
- J.L. Nelson, M. C. (2007). Tectonics and Metallogeny of the British Columbia, Yukon, and Alaskan Cordillera, 1.8 Ga to the present. In *Mineral Deposits of Canada: A synthesis of Major Deposit Types, District Metallogeny, the Evolution of Geological Provinces, and Exploration Methods*, 755-791.
- J.L. Nelson, M. C.-B. (2006). Paleozoic tectonic and metallogenetic evolution of pericratonic terranes in Yukon, northern British Columbia and eastern Alaska. *Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margin of North America*, 323-360.
- Lucy Hollis, S. B. (2011). *Geological and Geochemical Report on the JP Ross claim groups (Group 1,2,3)*. Vancouver: Kinross Gold Corporation.
- M. Colpron, J. N. (2006). A tectonostratigraphic framework for the pericratonic terranes of the northern Canadian Cordillera. *Paleozoic Evolution and Metallogeny of Pericratonic Terranes at the Ancient Pacific Margin of North America*, 1-24.
- M. Colpron, S. I. (2016). *Yukon Bedrock Geology Map, Open file 2016-1, 1:1,000,000 scale map and legend*. Yukon Geological Survey.
- Maurice Colpron, J. I. (2007). Northern Cordilleran terranes and their interactions through time. *GSA Today*, 4-10.
- Mortensen, J. (1992). Pre-mid Mesozoic tectonic evolution of the Yukon-Tanana terrane, Yukon and Alaska. *Tectonics* 11, 836-853.

- Nedechev, V. (2000). *Summary report of Prospecting work - Vlad claims. YMIP 00-002-2000.* Yukon Department of Energy, Mines & Resources.
- R.G Berman, J. R. (2007). Permian to Cretaceous polymetamorphic evolution of the Stewart River region, Yukon-Tanana terrane, Yukon, Canada: P-T evolution linked with in situ SHRIMP monazite geochronology. *Journal of Metamorphic Geology*, 802-827.
- Ross, J. (2000). *Geochemical and prospecting report on the Nina 1-74 claims. Assessment report 094132.* Yukon Department of Energy, Mines & Resources.
- Ross, J. (2002). *Geochemical and prospecting report on the Nina 3-10, 12-28, 31, 33, 35-72 claims. Assessment report 094399.* Yukon Department of Energy, Mines & Resources.
- Southam, P. (1995). *Geochemical report on the Lulu claims. Assessment report 093349.* Yukon Department of Energy, Mines & Resources.

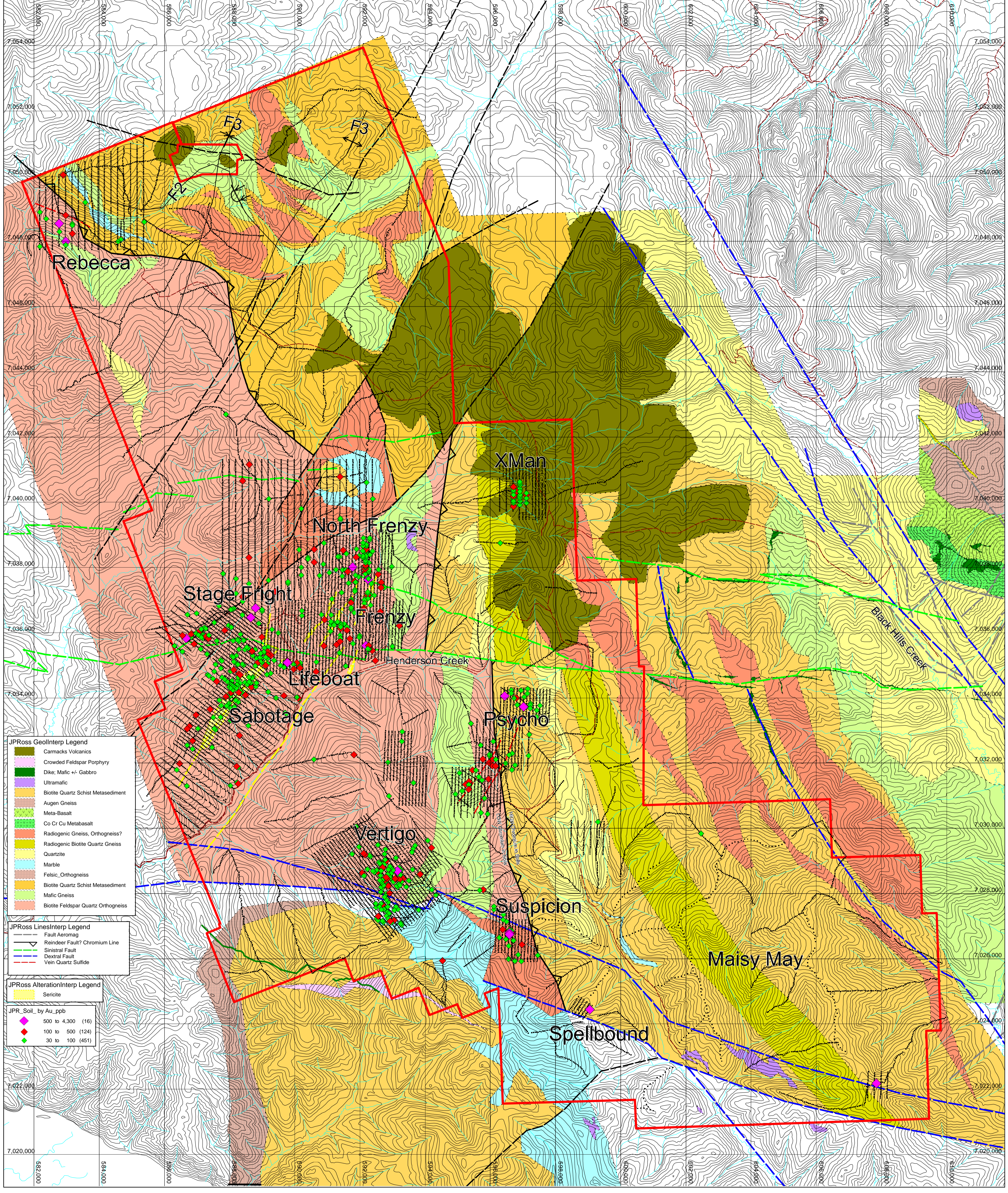
Statements of Qualification

I, Matthew Hanewich, do hereby declare that:

1. I am currently assisting with end of season report writing for GroundTruth Exploration Inc. of Dawson City, Yukon.
2. I graduated from Carleton University in 2015 with a B.Sc. Honor's degree in Earth Sciences.
3. I have worked as a geologist for 3 field seasons both during and post University.
4. I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.

Dated this 5th day of February, 2018

Matthew Hanewich



JPRoss GeolInterp Legend

[Green Swatch]	Carmacks Volcanics
[Pink Swatch]	Crowded Feldspar Porphyry
[Dark Green Swatch]	Dike; Mafic +/- Gabbro
[Purple Swatch]	Ultramafic
[Light Green Swatch]	Biotite Quartz Schist Metasediment
[Brown Swatch]	Augen Gneiss
[Light Yellow Swatch]	Meta-Basalt
[Light Green Swatch]	Co Cr Cu Metabasalt
[Light Green Swatch]	Radiogenic Gneiss, Orthogneiss?
[Light Green Swatch]	Radiogenic Biotite Quartz Gneiss
[Light Green Swatch]	Quartzite
[Light Green Swatch]	Marble
[Light Green Swatch]	Felsic Orthogneiss
[Light Green Swatch]	Biotite Quartz Schist Metasediment
[Light Green Swatch]	Mafic Gneiss
[Light Green Swatch]	Biotite Feldspar Quartz Orthogneiss

JPRoss LinesInterp Legend

[Black Dashed Line]	Fault Aeromag
[Red Dashed Line]	Reindeer Fault? Chromium Line
[Green Dashed Line]	Sinistral Fault
[Blue Dashed Line]	Dextral Fault
[Red Dashed Line]	Vein Quartz Sulfide

JPRoss AlterationInterp Legend

[Yellow Swatch]	Sericite
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JPR_Soil_by Au_ppb

[Purple Diamond]	500 to 4,300 (16)
[Red Diamond]	100 to 500 (124)
[Green Diamond]	30 to 100 (451)

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC88850	Maisy 50	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88801	Maisy 1	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88802	Maisy 2	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88803	Maisy 3	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88804	Maisy 4	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88805	Maisy 5	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88806	Maisy 6	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88807	Maisy 7	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88808	Maisy 8	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88809	Maisy 9	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88810	Maisy 10	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88811	Maisy 11	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88812	Maisy 12	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88814	Maisy 14	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88822	Maisy 22	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88823	Maisy 23	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88824	Maisy 24	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88825	Maisy 25	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88829	Maisy 29	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88833	Maisy 33	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88834	Maisy 34	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88837	Maisy 37	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88838	Maisy 38	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88839	Maisy 39	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC88842	Maisy 42	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88843	Maisy 43	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88846	Maisy 46	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88847	Maisy 47	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88848	Maisy 48	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88860	Maisy 60	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88861	Maisy 61	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88864	Maisy 64	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88865	Maisy 65	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88866	Maisy 66	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88871	Maisy 71	2018-02-15	115007	\$100.00	2009-06-18	Dawson
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YC88877	Maisy 77	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88878	Maisy 78	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88879	Maisy 79	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC88883	Maisy 83	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88884	Maisy 84	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88885	Maisy 85	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88886	Maisy 86	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88887	Maisy 87	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88888	Maisy 88	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88889	Maisy 89	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88890	Maisy 90	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88891	Maisy 91	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88892	Maisy 92	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88893	Maisy 93	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88894	Maisy 94	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88895	Maisy 95	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88896	Maisy 96	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88897	Maisy 97	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88898	Maisy 98	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88899	Maisy 99	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88900	Maisy 100	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88901	Maisy 101	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88902	Maisy 102	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88903	Maisy 103	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88904	Maisy 104	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88905	Maisy 105	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88906	Maisy 106	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88907	Maisy 107	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88908	Maisy 108	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88909	Maisy 109	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88910	Maisy 110	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88911	Maisy 111	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88913	Maisy 113	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88914	Maisy 114	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88915	Maisy 115	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88916	Maisy 116	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88917	Maisy 117	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88918	Maisy 118	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88919	Maisy 119	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88920	Maisy 120	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC88921	Maisy 121	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88922	Maisy 122	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88923	Maisy 123	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88924	Maisy 124	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88925	Maisy 125	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88926	Maisy 126	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88927	Maisy 127	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88928	Maisy 128	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88929	Maisy 129	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88930	Maisy 130	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88931	Maisy 131	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88932	Maisy 132	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88933	Maisy 133	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88934	Maisy 134	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88935	Maisy 135	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88936	Maisy 136	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88937	Maisy 137	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88938	Maisy 138	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88939	Maisy 139	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88940	Maisy 140	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88941	Maisy 141	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88942	Maisy 142	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88943	Maisy 143	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88944	Maisy 144	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88945	Maisy 145	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88946	Maisy 146	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88947	Maisy 147	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88948	Maisy 148	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88949	Maisy 149	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88950	Maisy 150	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88951	Maisy 151	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88952	Maisy 152	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88953	Maisy 153	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88954	Maisy 154	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88955	Maisy 155	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88956	Maisy 156	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88957	Maisy 157	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88958	Maisy 158	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88959	Maisy 159	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88960	Maisy 160	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC88961	Maisy 161	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88962	Maisy 162	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88963	Maisy 163	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88964	Maisy 164	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88965	Maisy 165	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88966	Maisy 166	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88967	Maisy 167	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88968	Maisy 168	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88969	Maisy 169	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88970	Maisy 170	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88971	Maisy 171	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88972	Maisy 172	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88973	Maisy 173	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88974	Maisy 174	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88975	Maisy 175	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88976	Maisy 176	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88977	Maisy 177	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88978	Maisy 178	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88979	Maisy 179	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88980	Maisy 180	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88981	Maisy 181	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88982	Maisy 182	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88983	Maisy 183	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88984	Maisy 184	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88985	Maisy 185	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88986	Maisy 186	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88987	Maisy 187	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88988	Maisy 188	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88989	Maisy 189	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88990	Maisy 190	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88991	Maisy 191	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88992	Maisy 192	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88993	Maisy 193	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88994	Maisy 194	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88995	Maisy 195	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88996	Maisy 196	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88997	Maisy 197	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88998	Maisy 198	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC88999	Maisy 199	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89000	Maisy 200	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC89001	Maisy 201	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89002	Maisy 202	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89003	Maisy 203	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89004	Maisy 204	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89005	Maisy 205	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89006	Maisy 206	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89007	Maisy 207	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89008	Maisy 208	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89009	Maisy 209	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89010	Maisy 210	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89011	Maisy 211	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89012	Maisy 212	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89013	Maisy 213	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89014	Maisy 214	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89015	Maisy 215	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89016	Maisy 216	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89017	Maisy 217	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89018	Maisy 218	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89019	Maisy 219	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89020	Maisy 220	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89021	Maisy 221	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89022	Maisy 222	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89023	Maisy 223	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89024	Maisy 224	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89025	Maisy 225	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89026	Maisy 226	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89027	Maisy 227	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89028	Maisy 228	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89029	Maisy 229	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89030	Maisy 230	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89031	Maisy 231	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89032	Maisy 232	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89033	Maisy 233	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89034	Maisy 234	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89035	Maisy 235	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89036	Maisy 236	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89037	Maisy 237	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89038	Maisy 238	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89039	Maisy 239	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89040	Maisy 240	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89041	Maisy 241	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89042	Maisy 242	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89043	Maisy 243	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89044	Maisy 244	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89045	Maisy 245	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89046	Maisy 246	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89047	Maisy 247	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89048	Maisy 248	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89049	Maisy 249	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89050	Maisy 250	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89051	Maisy 251	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89052	Maisy 252	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89053	Maisy 253	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89054	Maisy 254	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89055	Maisy 255	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89056	Maisy 256	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89057	Maisy 257	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89058	Maisy 258	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89059	Maisy 259	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89060	Maisy 260	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89061	Maisy 261	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89062	Maisy 262	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89063	Maisy 263	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89064	Maisy 264	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89065	Maisy 265	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89066	Maisy 266	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89067	Maisy 267	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89068	Maisy 268	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89069	Maisy 269	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89070	Maisy 270	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89071	Maisy 271	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89072	Maisy 272	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89073	Maisy 273	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89074	Maisy 274	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89075	Maisy 275	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89076	Maisy 276	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89077	Maisy 277	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89078	Maisy 278	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89079	Maisy 279	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89080	Maisy 280	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC89081	Maisy 281	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89082	Maisy 282	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89083	Maisy 283	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89084	Maisy 284	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89085	Maisy 285	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89086	Maisy 286	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89087	Maisy 287	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89088	Maisy 288	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89089	Maisy 289	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89090	Maisy 290	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89091	Maisy 291	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89092	Maisy 292	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89093	Maisy 293	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89094	Maisy 294	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89095	Maisy 295	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89096	Maisy 296	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89097	Maisy 297	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89098	Maisy 298	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89099	Maisy 299	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89100	Maisy 300	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89101	Maisy 301	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89102	Maisy 302	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89103	Maisy 303	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89104	Maisy 304	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89105	Maisy 305	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89106	Maisy 306	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89107	Maisy 307	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89108	Maisy 308	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89109	Maisy 309	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89110	Maisy 310	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89111	Maisy 311	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89112	Maisy 312	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89113	Maisy 313	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89114	Maisy 314	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89115	Maisy 315	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89116	Maisy 316	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89117	Maisy 317	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89118	Maisy 318	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89119	Maisy 319	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89120	Maisy 320	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89121	Maisy 321	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89122	Maisy 322	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89123	Maisy 323	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89124	Maisy 324	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89125	Maisy 325	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89126	Maisy 326	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89127	Maisy 327	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89128	Maisy 328	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89129	Maisy 329	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89130	Maisy 330	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89131	Maisy 331	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89132	Maisy 332	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89133	Maisy 333	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89134	Maisy 334	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89135	Maisy 335	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89136	Maisy 336	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89137	Maisy 337	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89138	Maisy 338	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89139	Maisy 339	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89140	Maisy 340	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89141	Maisy 341	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89142	Maisy 342	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89143	Maisy 343	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89144	Maisy 344	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89145	Maisy 345	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89146	Maisy 346	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89147	Maisy 347	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89148	Maisy 348	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89149	Maisy 349	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89150	Maisy 350	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89151	Maisy 351	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89152	Maisy 352	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89153	Maisy 353	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89154	Maisy 354	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89155	Maisy 355	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89156	Maisy 356	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89157	Maisy 357	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89158	Maisy 358	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89159	Maisy 359	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89160	Maisy 360	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89161	Maisy 361	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89162	Maisy 362	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89163	Maisy 363	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89164	Maisy 364	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89165	Maisy 365	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89166	Maisy 366	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89167	Maisy 367	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89168	Maisy 368	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89169	Maisy 369	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89170	Maisy 370	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89171	Maisy 371	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89172	Maisy 372	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89173	Maisy 373	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89174	Maisy 374	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89175	Maisy 375	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89176	Maisy 376	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89177	Maisy 377	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89178	Maisy 378	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89179	Maisy 379	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89180	Maisy 380	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89181	Maisy 381	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89182	Maisy 382	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89183	Maisy 383	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89184	Maisy 384	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89185	Maisy 385	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89186	Maisy 386	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89187	Maisy 387	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89188	Maisy 388	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89189	Maisy 389	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89190	Maisy 390	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89191	Maisy 391	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89192	Maisy 392	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89193	Maisy 393	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89194	Maisy 394	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89195	Maisy 395	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89196	Maisy 396	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89197	Maisy 397	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89198	Maisy 398	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89199	Maisy 399	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89200	Maisy 400	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89201	Maisy 401	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89202	Maisy 402	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89203	Maisy 403	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89204	Maisy 404	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89205	Maisy 405	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89206	Maisy 406	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89207	Maisy 407	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89208	Maisy 408	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89209	Maisy 409	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89210	Maisy 410	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89211	Maisy 411	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89212	Maisy 412	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89213	Maisy 413	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89214	Maisy 414	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89215	Maisy 415	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89216	Maisy 416	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89217	Maisy 417	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89218	Maisy 418	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89219	Maisy 419	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89220	Maisy 420	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89221	Maisy 421	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89222	Maisy 422	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89223	Maisy 423	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89224	Maisy 424	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89238	Maisy 438	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89225	Maisy 425	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89226	Maisy 426	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89227	Maisy 427	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89228	Maisy 428	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89229	Maisy 429	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89230	Maisy 430	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89231	Maisy 431	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89232	Maisy 432	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89233	Maisy 433	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89234	Maisy 434	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89235	Maisy 435	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89236	Maisy 436	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89237	Maisy 437	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89239	Maisy 439	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89240	Maisy 440	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89241	Maisy 441	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89242	Maisy 442	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89243	Maisy 443	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89244	Maisy 444	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89245	Maisy 445	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89246	Maisy 446	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89247	Maisy 447	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89248	Maisy 448	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89249	Maisy 449	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89250	Maisy 450	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89251	Maisy 451	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89252	Maisy 452	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89253	Maisy 453	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89254	Maisy 454	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89255	Maisy 455	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89256	Maisy 456	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89257	Maisy 457	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89258	Maisy 458	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89259	Maisy 459	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89260	Maisy 460	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89261	Maisy 461	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89262	Maisy 462	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89263	Maisy 463	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89264	Maisy 464	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89265	Maisy 465	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89266	Maisy 466	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89267	Maisy 467	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89268	Maisy 468	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89269	Maisy 469	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89270	Maisy 470	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89271	Maisy 471	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89272	Maisy 472	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89273	Maisy 473	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89274	Maisy 474	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89275	Maisy 475	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89276	Maisy 476	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89277	Maisy 477	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89278	Maisy 478	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89279	Maisy 479	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89280	Maisy 480	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89281	Maisy 481	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89282	Maisy 482	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89283	Maisy 483	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89284	Maisy 484	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89285	Maisy 485	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89286	Maisy 486	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89287	Maisy 487	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89288	Maisy 488	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89289	Maisy 489	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89290	Maisy 490	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89291	Maisy 491	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89292	Maisy 492	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89293	Maisy 493	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89294	Maisy 494	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89295	Maisy 495	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89296	Maisy 496	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89297	Maisy 497	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89298	Maisy 498	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89299	Maisy 499	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89300	Maisy 500	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89301	Maisy 501	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89302	Maisy 502	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89303	Maisy 503	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89304	Maisy 504	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89305	Maisy 505	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89306	Maisy 506	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89307	Maisy 507	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89308	Maisy 508	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89309	Maisy 509	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89310	Maisy 510	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89311	Maisy 511	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89312	Maisy 512	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89313	Maisy 513	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89314	Maisy 514	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89315	Maisy 515	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89316	Maisy 516	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89317	Maisy 517	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89318	Maisy 518	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89319	Maisy 519	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89320	Maisy 520	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89321	Maisy 521	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89322	Maisy 522	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89323	Maisy 523	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89324	Maisy 524	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89325	Maisy 525	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89326	Maisy 526	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89327	Maisy 527	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89328	Maisy 528	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89329	Maisy 529	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89330	Maisy 530	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89331	Maisy 531	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89332	Maisy 532	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89333	Maisy 533	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89334	Maisy 534	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89335	Maisy 535	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89336	Maisy 536	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89337	Maisy 537	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89338	Maisy 538	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89339	Maisy 539	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89340	Maisy 540	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89341	Maisy 541	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89342	Maisy 542	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89343	Maisy 543	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89344	Maisy 544	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89345	Maisy 545	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89346	Maisy 546	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89347	Maisy 547	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89348	Maisy 548	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89349	Maisy 549	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89350	Maisy 550	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89351	Maisy 551	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89352	Maisy 552	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89353	Maisy 553	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89354	Maisy 554	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89355	Maisy 555	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89356	Maisy 556	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89357	Maisy 557	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89358	Maisy 558	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89359	Maisy 559	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89360	Maisy 560	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89361	Maisy 561	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89362	Maisy 562	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89363	Maisy 563	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89364	Maisy 564	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89365	Maisy 565	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89366	Maisy 566	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89367	Maisy 567	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89368	Maisy 568	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89369	Maisy 569	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89370	Maisy 570	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89371	Maisy 571	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89372	Maisy 572	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89373	Maisy 573	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89374	Maisy 574	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89375	Maisy 575	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89376	Maisy 576	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89377	Maisy 577	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89378	Maisy 578	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89379	Maisy 579	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89380	Maisy 580	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89381	Maisy 581	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89382	Maisy 582	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89383	Maisy 583	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89384	Maisy 584	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89385	Maisy 585	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89386	Maisy 586	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89387	Maisy 587	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89388	Maisy 588	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89389	Maisy 589	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89390	Maisy 590	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89391	Maisy 591	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89392	Maisy 592	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89393	Maisy 593	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89394	Maisy 594	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89395	Maisy 595	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89396	Maisy 596	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89397	Maisy 597	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89398	Maisy 598	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89399	Maisy 599	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89400	Maisy 600	2018-02-15	115007	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC89401	Maisy 601	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89402	Maisy 602	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89403	Maisy 603	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC89404	Maisy 604	2018-02-15	115007	\$100.00	2009-06-18	Dawson
YC87425	Ross 1	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87426	Ross 2	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87427	Ross 3	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87428	Ross 4	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87429	Ross 5	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87430	Ross 6	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87431	Ross 7	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87432	Ross 8	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87433	Ross 9	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87434	Ross 10	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87435	Ross 11	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87436	Ross 12	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87437	Ross 13	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87438	Ross 14	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87439	Ross 15	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87440	Ross 16	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87441	Ross 17	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87442	Ross 18	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87443	Ross 19	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87444	Ross 20	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87445	Ross 21	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87446	Ross 22	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87447	Ross 23	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87448	Ross 24	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87449	Ross 25	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87450	Ross 26	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87451	Ross 27	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC87452	Ross 28	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95601	JP 1	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95602	JP 2	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95603	JP 3	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95604	JP 4	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95605	JP 5	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95606	JP 6	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95607	JP 7	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95608	JP 8	2018-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC95609	JP 9	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95610	JP 10	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95611	JP 11	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95612	JP 12	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95613	JP 13	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95614	JP 14	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95615	JP 15	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95616	JP 16	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95617	JP 17	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95618	JP 18	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95619	JP 19	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95620	JP 20	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95621	JP 21	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95622	JP 22	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95623	JP 23	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95624	JP 24	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95625	JP 25	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95626	JP 26	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95627	JP 27	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95628	JP 28	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95629	JP 29	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95630	JP 30	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95631	JP 31	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95632	JP 32	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95633	JP 33	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95634	JP 34	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95635	JP 35	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95636	JP 36	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95637	JP 37	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95638	JP 38	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95639	JP 39	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95640	JP 40	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95653	JP 53	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95654	JP 54	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95655	JP 55	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95656	JP 56	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95657	JP 57	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95658	JP 58	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95659	JP 59	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95660	JP 60	2020-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC95661	JP 61	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95662	JP 62	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95663	JP 63	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95664	JP 64	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95665	JP 65	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95666	JP 66	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95667	JP 67	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95668	JP 68	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95669	JP 69	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95670	JP 70	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95671	JP 71	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95672	JP 72	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95673	JP 73	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95674	JP 74	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95675	JP 75	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95676	JP 76	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95677	JP 77	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95678	JP 78	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95679	JP 79	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95680	JP 80	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95681	JP 81	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95682	JP 82	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95683	JP 83	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95684	JP 84	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95685	JP 85	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95686	JP 86	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95687	JP 87	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95688	JP 88	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95689	JP 89	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95690	JP 90	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95691	JP 91	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95692	JP 92	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95693	JP 93	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95694	JP 94	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95695	JP 95	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95696	JP 96	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95697	JP 97	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95698	JP 98	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95699	JP 99	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95700	JP 100	2020-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC95701	JP 101	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95702	JP 102	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95703	JP 103	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95704	JP 104	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95705	JP 105	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95706	JP 106	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95707	JP 107	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95708	JP 108	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95709	JP 109	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95710	JP 110	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95711	JP 111	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95712	JP 112	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95713	JP 113	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95714	JP 114	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95715	JP 115	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95716	JP 116	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95717	JP 117	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95718	JP 118	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95719	JP 119	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95720	JP 120	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95721	JP 121	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95722	JP 122	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95723	JP 123	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95724	JP 124	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95725	JP 125	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95726	JP 126	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95727	JP 127	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95728	JP 128	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95729	JP 129	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95730	JP 130	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95731	JP 131	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95732	JP 132	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95733	JP 133	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95734	JP 134	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95735	JP 135	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95736	JP 136	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95737	JP 137	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95738	JP 138	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95739	JP 139	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95740	JP 140	2020-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC95741	JP 141	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95742	JP 142	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95743	JP 143	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95744	JP 144	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95641	JP 41	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95642	JP 42	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95643	JP 43	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95644	JP 44	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95645	JP 45	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95646	JP 46	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95647	JP 47	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95648	JP 48	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95649	JP 49	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95650	JP 50	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95651	JP 51	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95652	JP 52	2018-02-15	115006	\$100.00	2009-06-18	Dawson
YC95745	JP 145	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95746	JP 146	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95747	JP 147	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95748	JP 148	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95749	JP 149	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95750	JP 150	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95751	JP 151	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95752	JP 152	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95753	JP 153	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95754	JP 154	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95755	JP 155	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95756	JP 156	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95757	JP 157	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95758	JP 158	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95759	JP 159	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95760	JP 160	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95761	JP 161	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95762	JP 162	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95763	JP 163	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95764	JP 164	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95765	JP 165	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95766	JP 166	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95767	JP 167	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95768	JP 168	2020-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC95769	JP 169	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95770	JP 170	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95771	JP 171	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95772	JP 172	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95773	JP 173	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95774	JP 174	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95776	JP 176	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95777	JP 177	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95778	JP 178	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95779	JP 179	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95780	JP 180	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95781	JP 181	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95782	JP 182	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95783	JP 183	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95784	JP 184	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95785	JP 185	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95786	JP 186	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95787	JP 187	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95788	JP 188	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95789	JP 189	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95790	JP 190	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95791	JP 191	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95792	JP 192	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95793	JP 193	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95794	JP 194	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95795	JP 195	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95796	JP 196	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95797	JP 197	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95798	JP 198	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95799	JP 199	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95800	JP 200	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95801	JP 201	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95802	JP 202	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95803	JP 203	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95804	JP 204	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95805	JP 205	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95806	JP 206	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95807	JP 207	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95808	JP 208	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95809	JP 209	2020-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC95811	JP 211	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95812	JP 212	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95813	JP 213	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95814	JP 214	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95815	JP 215	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95816	JP 216	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95817	JP 217	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95818	JP 218	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95819	JP 219	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95820	JP 220	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95821	JP 221	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95822	JP 222	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95823	JP 223	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95824	JP 224	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95825	JP 225	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95826	JP 226	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95827	JP 227	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95828	JP 228	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95829	JP 229	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95830	JP 230	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95831	JP 231	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95832	JP 232	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95833	JP 233	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95834	JP 234	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95835	JP 235	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95836	JP 236	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95837	JP 237	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95838	JP 238	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95839	JP 239	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95840	JP 240	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95841	JP 241	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95842	JP 242	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95843	JP 243	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95844	JP 244	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95845	JP 245	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95846	JP 246	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95847	JP 247	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95848	JP 248	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95849	JP 249	2020-02-15	115006	\$100.00	2009-06-18	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC95851	JP 251	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95852	JP 252	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95853	JP 253	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95854	JP 254	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95855	JP 255	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95856	JP 256	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95857	JP 257	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95858	JP 258	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95859	JP 259	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95860	JP 260	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95861	JP 261	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95862	JP 262	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95863	JP 263	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95864	JP 264	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95865	JP 265	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95866	JP 266	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95867	JP 267	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95868	JP 268	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95869	JP 269	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95870	JP 270	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95871	JP 271	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95872	JP 272	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95873	JP 273	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95874	JP 274	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95875	JP 275	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95876	JP 276	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95877	JP 277	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95878	JP 278	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95879	JP 279	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95880	JP 280	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95881	JP 281	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95882	JP 282	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95883	JP 283	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95884	JP 284	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95885	JP 285	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95886	JP 286	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC95775	JP 175	2020-02-15	115006	\$100.00	2009-06-18	Dawson
YC96013	JP 287	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96014	JP 288	2020-02-15	115006	\$100.00	2009-06-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC96016	JP 290	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96017	JP 291	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96018	JP 292	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96019	JP 293	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96020	JP 294	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96021	JP 295	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96022	JP 296	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96023	JP 297	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96024	JP 298	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96025	JP 299	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96026	JP 300	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96027	JP 301	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96028	JP 302	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96029	JP 303	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96030	JP 304	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96031	JP 305	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96032	JP 306	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96033	JP 307	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96034	JP 308	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96035	JP 309	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96036	JP 310	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96037	JP 311	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96038	JP 312	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96039	JP 313	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96040	JP 314	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96041	JP 315	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96042	JP 316	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96043	JP 317	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96044	JP 318	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96045	JP 319	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96046	JP 320	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96047	JP 321	2020-02-15	115006	\$100.00	2009-06-25	Dawson
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YC96049	JP 323	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96050	JP 324	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96051	JP 325	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96052	JP 326	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96053	JP 327	2020-02-15	115006	\$100.00	2009-06-25	Dawson
YC96054	JP 328	2020-02-15	115006	\$100.00	2009-06-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC96056	JP 330	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96057	JP 331	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96058	JP 332	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96059	JP 333	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96060	JP 334	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96061	JP 335	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96062	JP 336	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96063	JP 337	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96064	JP 338	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96065	JP 339	2020-02-15	115O06	\$100.00	2009-06-25	Dawson
YC96066	JP 340	2020-02-15	115O06	\$100.00	2009-06-25	Dawson
YC96067	JP 341	2020-02-15	115O06	\$100.00	2009-06-25	Dawson
YC96068	JP 342	2020-02-15	115O06	\$100.00	2009-06-25	Dawson
YC96069	JP 343	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96070	JP 344	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96071	JP 345	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96072	JP 346	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96073	JP 347	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96074	JP 348	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96075	JP 349	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96076	JP 350	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96077	JP 351	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96078	JP 352	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96079	JP 353	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96080	JP 354	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96081	JP 355	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96082	JP 356	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96083	JP 357	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
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YC96085	JP 359	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96086	JP 360	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
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YC96089	JP 363	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96090	JP 364	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96091	JP 365	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96092	JP 366	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96093	JP 367	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96094	JP 368	2020-02-15	115O11	\$100.00	2009-06-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC96403	JP 373	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
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YC96406	JP 376	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96407	JP 377	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96408	JP 378	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96409	JP 379	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96410	JP 380	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
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YC96412	JP 382	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96413	JP 383	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96414	JP 384	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
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YC96416	JP 386	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96417	JP 387	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96418	JP 388	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
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YC96421	JP 391	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96422	JP 392	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96423	JP 393	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96424	JP 394	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96425	JP 395	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96426	JP 396	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96427	JP 397	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96428	JP 398	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96429	JP 399	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96430	JP 400	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96431	JP 401	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96432	JP 402	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96433	JP 403	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96434	JP 404	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96435	JP 405	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96436	JP 406	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96437	JP 407	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96438	JP 408	2020-02-15	115O11	\$100.00	2009-06-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC96439	JP 409	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96440	JP 410	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96441	JP 411	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96442	JP 412	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96321	JP 413	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96322	JP 414	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96323	JP 415	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96324	JP 416	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96325	JP 417	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96326	JP 418	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96327	JP 419	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96328	JP 420	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96329	JP 421	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96330	JP 422	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96331	JP 423	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96332	JP 424	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96333	JP 425	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96334	JP 426	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96335	JP 427	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96336	JP 428	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96337	JP 429	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96338	JP 430	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96339	JP 431	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96340	JP 432	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96341	JP 433	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96342	JP 434	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96343	JP 435	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96344	JP 436	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96345	JP 437	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96346	JP 438	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96347	JP 439	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC96348	JP 440	2020-02-15	115O11	\$100.00	2009-06-25	Dawson
YC93001	JP 441	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93002	JP 442	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93003	JP 443	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93004	JP 444	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93005	JP 445	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93006	JP 446	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93007	JP 447	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93008	JP 448	2020-02-15	115O11	\$100.00	2009-09-22	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC93009	JP 449	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93010	JP 450	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93011	JP 451	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93012	JP 452	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93013	JP 453	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93014	JP 454	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93015	JP 455	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93016	JP 456	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93017	JP 457	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93018	JP 458	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93019	JP 459	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93020	JP 460	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93021	JP 461	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93022	JP 462	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93023	JP 463	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93024	JP 464	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93025	JP 465	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93026	JP 466	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93027	JP 467	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93028	JP 468	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93029	JP 469	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93030	JP 470	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93031	JP 471	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93032	JP 472	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93033	JP 473	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93034	JP 474	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93035	JP 475	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93036	JP 476	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93037	JP 477	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93038	JP 478	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93039	JP 479	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93040	JP 480	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93041	JP 481	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93042	JP 482	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93043	JP 483	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93044	JP 484	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93045	JP 485	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93046	JP 486	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93047	JP 487	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93048	JP 488	2020-02-15	115O11	\$100.00	2009-09-22	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC93049	JP 489	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93050	JP 490	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93051	JP 491	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93052	JP 492	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93053	JP 493	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93054	JP 494	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93055	JP 495	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93056	JP 496	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93057	JP 497	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93058	JP 498	2020-02-15	115O11	\$100.00	2009-09-22	Dawson
YC93059	JP 499	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93060	JP 500	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93061	JP 501	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93062	JP 502	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93063	JP 503	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93064	JP 504	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93065	JP 505	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93066	JP 506	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93067	JP 507	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93068	JP 508	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93069	JP 509	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93070	JP 510	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93071	JP 511	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93072	JP 512	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93073	JP 513	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93074	JP 514	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93075	JP 515	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93076	JP 516	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93077	JP 517	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93078	JP 518	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93079	JP 519	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93080	JP 520	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93081	JP 521	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93082	JP 522	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93083	JP 523	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93084	JP 524	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93085	JP 525	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93086	JP 526	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93087	JP 527	2020-02-15	115O06	\$100.00	2009-09-22	Dawson
YC93088	JP 528	2020-02-15	115O06	\$100.00	2009-09-22	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC93089	JP 529	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93090	JP 530	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93091	JP 531	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93092	JP 532	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93093	JP 533	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93094	JP 534	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93095	JP 535	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93096	JP 536	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93097	JP 537	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93098	JP 538	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93099	JP 539	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93100	JP 540	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93101	JP 541	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93102	JP 542	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93103	JP 543	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93104	JP 544	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93105	JP 545	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93106	JP 546	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93107	JP 547	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93108	JP 548	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93109	JP 549	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93110	JP 550	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93111	JP 551	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93112	JP 552	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93113	JP 553	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93114	JP 554	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93115	JP 555	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93116	JP 556	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93117	JP 557	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93118	JP 558	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93119	JP 559	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93120	JP 560	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93121	JP 561	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93122	JP 562	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93123	JP 563	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93124	JP 564	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93125	JP 565	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93126	JP 566	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93127	JP 567	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93128	JP 568	2020-02-15	115006	\$100.00	2009-09-22	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC92501	JP 586	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92502	JP 587	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92503	JP 588	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92504	JP 589	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92505	JP 590	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92506	JP 591	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92507	JP 592	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92508	JP 593	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92509	JP 594	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92510	JP 595	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92511	JP 596	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93129	JP 569	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93130	JP 570	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93131	JP 571	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93132	JP 572	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93133	JP 573	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93134	JP 574	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93135	JP 575	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93136	JP 576	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93137	JP 577	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93138	JP 578	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93139	JP 579	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93140	JP 580	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93141	JP 581	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93142	JP 582	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93143	JP 583	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93144	JP 584	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC93145	JP 585	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92512	JP 597	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92513	JP 598	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92514	JP 599	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92515	JP 600	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92516	JP 601	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92517	JP 602	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92518	JP 603	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92519	JP 604	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92520	JP 605	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92521	JP 606	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92522	JP 607	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92523	JP 608	2020-02-15	115006	\$100.00	2009-09-22	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YC92525	JP 610	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92526	JP 611	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92527	JP 612	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92528	JP 613	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92529	JP 614	2020-02-15	115006	\$100.00	2009-09-22	Dawson
YC92530	JP 615	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92531	JP 616	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC92532	JP 617	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97530	JP 618	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97374	JP 619	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97375	JP 620	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97376	JP 621	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97377	JP 622	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97378	JP 623	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97379	JP 624	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97380	JP 625	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97381	JP 626	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97382	JP 627	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97383	JP 628	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97384	JP 629	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97385	JP 630	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97386	JP 631	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97387	JP 632	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97388	JP 633	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97389	JP 634	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97390	JP 635	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97391	JP 636	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97392	JP 637	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97393	JP 638	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97394	JP 639	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97395	JP 640	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97396	JP 641	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97397	JP 642	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97398	JP 643	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97399	JP 644	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97400	JP 645	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97501	JP 646	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97502	JP 647	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97503	JP 648	2018-02-15	115006	\$100.00	2009-09-22	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC97504	JP 649	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97505	JP 650	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97506	JP 651	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97507	JP 652	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97508	JP 653	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97509	JP 654	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97510	JP 655	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97511	JP 656	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97512	JP 657	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97513	JP 658	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97514	JP 659	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97515	JP 660	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97516	JP 661	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97517	JP 662	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97518	JP 663	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97519	JP 664	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97520	JP 665	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97521	JP 666	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97522	JP 667	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97523	JP 668	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97524	JP 669	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97525	JP 670	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97526	JP 671	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97527	JP 672	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97528	JP 673	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97529	JP 674	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC97531	JP 675	2018-02-15	115006	\$100.00	2009-09-22	Dawson
YC96901	JP 677	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96902	JP 678	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96903	JP 679	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96904	JP 680	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96905	JP 681	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96906	JP 682	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96907	JP 683	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96908	JP 684	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96909	JP 685	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96910	JP 686	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96911	JP 687	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96912	JP 688	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96913	JP 689	2019-02-15	115006	\$100.00	2010-01-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC96914	JP 690	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96915	JP 691	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96916	JP 692	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96917	JP 693	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96918	JP 694	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96919	JP 695	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96920	JP 696	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96921	JP 697	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96922	JP 698	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96923	JP 699	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96924	JP 700	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96925	JP 701	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96926	JP 702	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96927	JP 703	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96928	JP 704	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96929	JP 705	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96930	JP 706	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96931	JP 707	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96932	JP 708	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96933	JP 709	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96934	JP 710	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96935	JP 711	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96936	JP 712	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96937	JP 713	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96938	JP 714	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96939	JP 715	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96940	JP 716	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96941	JP 717	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96942	JP 718	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96943	JP 719	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96944	JP 720	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96945	JP 721	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96946	JP 722	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96947	JP 723	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96948	JP 724	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96949	JP 725	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96950	JP 726	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96951	JP 727	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96952	JP 728	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96953	JP 729	2019-02-15	115006	\$100.00	2010-01-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC96954	JP 730	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96955	JP 731	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96956	JP 732	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96957	JP 733	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96958	JP 734	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96959	JP 735	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96960	JP 736	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96961	JP 737	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96962	JP 738	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96963	JP 739	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96964	JP 740	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96965	JP 741	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96966	JP 742	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96967	JP 743	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96968	JP 744	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96969	JP 745	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96970	JP 746	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96971	JP 747	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96972	JP 748	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96973	JP 749	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96974	JP 750	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96975	JP 751	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96976	JP 752	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96977	JP 753	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96978	JP 754	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96979	JP 755	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96980	JP 756	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96981	JP 757	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96982	JP 758	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96983	JP 759	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96984	JP 760	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96985	JP 761	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96986	JP 762	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96987	JP 763	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96988	JP 764	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96989	JP 765	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96990	JP 766	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96991	JP 767	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96992	JP 768	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96993	JP 769	2019-02-15	115006	\$100.00	2010-01-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC96994	JP 770	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96995	JP 771	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96996	JP 772	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96997	JP 773	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96998	JP 774	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC96999	JP 775	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97000	JP 776	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97401	JP 777	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97402	JP 778	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97403	JP 779	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97404	JP 780	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97405	JP 781	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97406	JP 782	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97407	JP 783	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97408	JP 784	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97409	JP 785	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97410	JP 786	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97411	JP 787	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97412	JP 788	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97413	JP 789	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97414	JP 790	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97415	JP 791	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97416	JP 792	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97417	JP 793	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97418	JP 794	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97419	JP 795	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97420	JP 796	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97421	JP 797	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97422	JP 798	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97423	JP 799	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97424	JP 800	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97425	JP 801	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97426	JP 802	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97427	JP 803	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97428	JP 804	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97429	JP 805	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97430	JP 806	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97431	JP 807	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97432	JP 808	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97433	JP 809	2019-02-15	115006	\$100.00	2010-01-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC97434	JP 810	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97435	JP 811	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97436	JP 812	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97437	JP 813	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97438	JP 814	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97439	JP 815	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97440	JP 816	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97441	JP 817	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97442	JP 818	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97443	JP 819	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97444	JP 820	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97445	JP 821	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97446	JP 822	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97447	JP 823	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97448	JP 824	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97449	JP 825	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97450	JP 826	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97451	JP 827	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97452	JP 828	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97453	JP 829	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97454	JP 830	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97455	JP 831	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97456	JP 832	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97457	JP 833	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97458	JP 834	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97459	JP 835	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97460	JP 836	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97461	JP 837	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97462	JP 838	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97463	JP 839	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97464	JP 840	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97465	JP 841	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97466	JP 842	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97467	JP 843	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97468	JP 844	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97469	JP 845	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97470	JP 846	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97471	JP 847	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97472	JP 848	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97473	JP 849	2019-02-15	115006	\$100.00	2010-01-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YC97474	JP 850	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97475	JP 851	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97476	JP 852	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97477	JP 853	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97478	JP 854	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97479	JP 855	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97480	JP 856	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97481	JP 857	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97482	JP 858	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97483	JP 859	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97484	JP 860	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97485	JP 861	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97486	JP 862	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97487	JP 863	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97488	JP 864	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97489	JP 865	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97490	JP 866	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97491	JP 867	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97492	JP 868	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97493	JP 869	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97494	JP 870	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97495	JP 871	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97496	JP 872	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97497	JP 873	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97498	JP 874	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97499	JP 875	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YC97500	JP 876	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13001	JP 877	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13002	JP 878	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13003	JP 879	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13004	JP 880	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13005	JP 881	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13006	JP 882	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13007	JP 883	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13008	JP 884	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13009	JP 885	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13010	JP 886	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13011	JP 887	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13012	JP 888	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13013	JP 889	2019-02-15	115006	\$100.00	2010-01-25	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD13014	JP 890	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13015	JP 891	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13016	JP 892	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13017	JP 893	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13018	JP 894	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13019	JP 895	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13020	JP 896	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13021	JP 897	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13022	JP 898	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13023	JP 899	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13024	JP 900	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13025	JP 901	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13026	JP 902	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13027	JP 903	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13028	JP 904	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13029	JP 905	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13030	JP 906	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13031	JP 907	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13032	JP 908	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13033	JP 909	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13034	JP 910	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13035	JP 911	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13036	JP 912	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD13037	JP 913	2019-02-15	115006	\$100.00	2010-01-25	Dawson
YD47452	JP 942	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47425	JP 915	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47426	JP 916	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47427	JP 917	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47428	JP 918	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47429	JP 919	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47430	JP 920	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47431	JP 921	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47432	JP 922	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47433	JP 923	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47434	JP 924	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47435	JP 925	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47436	JP 926	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47437	JP 927	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47438	JP 928	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD47439	JP 929	2020-02-15	115011	\$100.00	2010-04-26	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD47440	JP 930	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47441	JP 931	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47442	JP 932	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47443	JP 933	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47444	JP 934	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47445	JP 935	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47446	JP 936	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47447	JP 937	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47448	JP 938	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47449	JP 939	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47450	JP 940	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47451	JP 941	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47453	JP 943	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47454	JP 944	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47455	JP 945	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47456	JP 946	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47457	JP 947	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47458	JP 948	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47459	JP 949	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47460	JP 950	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47461	JP 951	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47462	JP 952	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47463	JP 953	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47464	JP 954	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47465	JP 955	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47466	JP 956	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47467	JP 957	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47468	JP 958	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47469	JP 959	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47470	JP 960	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47471	JP 961	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47472	JP 962	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47473	JP 963	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47474	JP 964	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47475	JP 965	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47476	JP 966	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47477	JP 967	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47478	JP 968	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47479	JP 969	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47480	JP 970	2020-02-15	115O11	\$100.00	2010-04-26	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD47481	JP 971	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47482	JP 972	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47483	JP 973	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47484	JP 974	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47485	JP 975	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47486	JP 976	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47487	JP 977	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47488	JP 978	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47489	JP 979	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47490	JP 980	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47491	JP 981	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47492	JP 982	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47493	JP 983	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47494	JP 984	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47495	JP 985	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47496	JP 986	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47497	JP 987	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47498	JP 988	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47499	JP 989	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47500	JP 990	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47501	JP 991	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47502	JP 992	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47503	JP 993	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47504	JP 994	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47505	JP 995	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47506	JP 996	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47507	JP 997	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47508	JP 998	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47509	JP 999	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47510	JP 1000	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47511	JP 1001	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47512	JP 1002	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47513	JP 1003	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47514	JP 1004	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47515	JP 1005	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47516	JP 1006	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47517	JP 1007	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47518	JP 1008	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47519	JP 1009	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47520	JP 1010	2020-02-15	115O11	\$100.00	2010-04-26	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD47521	JP 1011	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47522	JP 1012	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47523	JP 1013	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47524	JP 1014	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47525	JP 1015	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47526	JP 1016	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47527	JP 1017	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47528	JP 1018	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47529	JP 1019	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47530	JP 1020	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47531	JP 1021	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47532	JP 1022	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47533	JP 1023	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47534	JP 1024	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47535	JP 1025	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47536	JP 1026	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47537	JP 1027	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47538	JP 1028	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47539	JP 1029	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47540	JP 1030	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47541	JP 1031	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47542	JP 1032	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47543	JP 1033	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47544	JP 1034	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47545	JP 1035	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47546	JP 1036	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47547	JP 1037	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47548	JP 1038	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47549	JP 1039	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47550	JP 1040	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47551	JP 1041	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47552	JP 1042	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47553	JP 1043	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47554	JP 1044	2020-02-15	115O11	\$100.00	2010-04-26	Dawson
YD47555	JP 1045	2020-02-15	115O06	\$100.00	2010-04-26	Dawson
YD47556	JP 1046	2020-02-15	115O06	\$100.00	2010-04-26	Dawson
YD47557	JP 1047	2020-02-15	115O06	\$100.00	2010-04-26	Dawson
YD47558	JP 1048	2020-02-15	115O06	\$100.00	2010-04-26	Dawson
YD47559	JP 1049	2020-02-15	115O06	\$100.00	2010-04-26	Dawson
YD47560	JP 1050	2020-02-15	115O06	\$100.00	2010-04-26	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD47561	JP 1051	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47562	JP 1052	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47563	JP 1053	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47564	JP 1054	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47565	JP 1055	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47566	JP 1056	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47567	JP 1057	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47568	JP 1058	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47569	JP 1059	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47570	JP 1060	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47571	JP 1061	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47572	JP 1062	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47573	JP 1063	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47574	JP 1064	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47575	JP 1065	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47576	JP 1066	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47577	JP 1067	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47578	JP 1068	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47579	JP 1069	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47580	JP 1070	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47581	JP 1071	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47582	JP 1072	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47583	JP 1073	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47584	JP 1074	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47585	JP 1075	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47586	JP 1076	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47587	JP 1077	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47588	JP 1078	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47589	JP 1079	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47590	JP 1080	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47591	JP 1081	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47592	JP 1082	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47593	JP 1083	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47594	JP 1084	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47595	JP 1085	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47596	JP 1086	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47597	JP 1087	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47598	JP 1088	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47599	JP 1089	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47600	JP 1090	2020-02-15	115006	\$100.00	2010-04-26	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD47601	JP 1091	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47602	JP 1092	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47603	JP 1093	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47604	JP 1094	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47605	JP 1095	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47606	JP 1096	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47607	JP 1097	2018-02-15	115006	\$100.00	2010-04-26	Dawson
YD47608	JP 1098	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47609	JP 1099	2018-02-15	115006	\$100.00	2010-04-26	Dawson
YD47610	JP 1100	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47611	JP 1101	2018-02-15	115006	\$100.00	2010-04-26	Dawson
YD47612	JP 1102	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47613	JP 1103	2018-02-15	115006	\$100.00	2010-04-26	Dawson
YD47614	JP 1104	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47615	JP 1105	2018-02-15	115006	\$100.00	2010-04-26	Dawson
YD47616	JP 1106	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47617	JP 1107	2018-02-15	115006	\$100.00	2010-04-26	Dawson
YD47618	JP 1108	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47619	JP 1109	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47620	JP 1110	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47621	JP 1111	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47622	JP 1112	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47623	JP 1113	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47624	JP 1114	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47625	JP 1115	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47626	JP 1116	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47627	JP 1117	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47628	JP 1118	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47629	JP 1119	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47630	JP 1120	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47631	JP 1121	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47632	JP 1122	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47633	JP 1123	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47634	JP 1124	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47635	JP 1125	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47636	JP 1126	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47637	JP 1127	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47638	JP 1128	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47639	JP 1129	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47640	JP 1130	2020-02-15	115006	\$100.00	2010-04-26	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD47641	JP 1131	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47642	JP 1132	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47643	JP 1133	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47644	JP 1134	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47645	JP 1135	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47646	JP 1136	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47647	JP 1137	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47648	JP 1138	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47649	JP 1139	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47650	JP 1140	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47651	JP 1141	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47652	JP 1142	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47653	JP 1143	2020-02-15	115006	\$100.00	2010-04-26	Dawson
YD47654	JP 1144	2020-02-15	115011	\$100.00	2010-04-26	Dawson
YD48901	JP 963	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48902	JP 964	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48903	JP 965	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48904	JP 966	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48905	JP 967	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48906	JP 968	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48907	JP 969	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48908	JP 970	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48909	JP 971	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48910	JP 972	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48911	JP 973	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48912	JP 974	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48913	JP 975	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48914	JP 976	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48915	JP 977	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48916	JP 978	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48917	JP 979	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48918	JP 980	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48919	JP 981	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48920	JP 982	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48921	JP 983	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48922	JP 984	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48923	JP 985	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48924	JP 986	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48925	JP 987	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48926	JP 988	2020-02-15	115006	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD48927	JP 989	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48928	JP 990	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48929	JP 991	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48930	JP 992	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48931	JP 993	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48932	JP 994	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48933	JP 995	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48934	JP 996	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48935	JP 997	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48936	JP 998	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48937	JP 999	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48938	JP 1000	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48939	JP 1001	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48940	JP 1002	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48941	JP 1003	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48942	JP 1004	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48943	JP 1005	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48944	JP 1006	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48945	JP 1007	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48946	JP 1008	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48947	JP 1009	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48948	JP 1010	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48949	JP 1011	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48950	JP 1012	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48951	JP 1013	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48952	JP 1014	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48953	JP 1015	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48954	JP 1016	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48955	JP 1017	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48956	JP 1018	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48957	JP 1019	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48958	JP 1020	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48959	JP 1021	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48960	JP 1022	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48961	JP 1023	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48962	JP 1024	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48963	JP 1025	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48964	JP 1026	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48965	JP 1027	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48966	JP 1028	2020-02-15	115007	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD48967	JP 1029	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48968	JP 1030	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48969	JP 1031	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48970	JP 1032	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48971	JP 1033	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48972	JP 1034	2020-02-15	115007	\$100.00	2010-06-10	Dawson
YD48973	JP 1035	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48974	JP 1036	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48975	JP 1037	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48976	JP 1038	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48977	JP 1039	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48978	JP 1040	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48979	JP 1041	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48980	JP 1042	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48981	JP 1043	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48982	JP 1044	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48983	JP 1045	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48984	JP 1046	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48985	JP 1047	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48986	JP 1048	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48987	JP 1049	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48988	JP 1050	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48989	JP 1051	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48990	JP 1052	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48991	JP 1053	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48992	JP 1054	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48993	JP 1055	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48994	JP 1056	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48995	JP 1057	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48996	JP 1058	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48997	JP 1059	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48998	JP 1060	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD48999	JP 1061	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49000	JP 1062	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49001	JP 1063	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49002	JP 1064	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49003	JP 1065	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49004	JP 1066	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49005	JP 1067	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49006	JP 1068	2020-02-15	115006	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49007	JP 1069	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49008	JP 1070	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49009	JP 1071	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49010	JP 1072	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49011	JP 1073	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49012	JP 1074	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49013	JP 1075	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49014	JP 1076	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49015	JP 1077	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49016	JP 1078	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49017	JP 1079	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49018	JP 1080	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49019	JP 1081	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49020	JP 1082	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49021	JP 1083	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49022	JP 1084	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49023	JP 1085	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49024	JP 1086	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49025	JP 1087	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49026	JP 1088	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49027	JP 1089	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49028	JP 1090	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49029	JP 1091	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49030	JP 1092	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49031	JP 1093	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49032	JP 1094	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49033	JP 1095	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49034	JP 1096	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49035	JP 1097	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49036	JP 1098	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49037	JP 1099	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49039	JP 1101	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49040	JP 1102	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49041	JP 1103	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49042	JP 1104	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49043	JP 1105	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49044	JP 1106	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49045	JP 1107	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49046	JP 1108	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49047	JP 1109	2020-02-15	115006	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49048	JP 1110	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49049	JP 1111	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49050	JP 1112	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49051	JP 1113	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49052	JP 1114	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49053	JP 1115	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49054	JP 1116	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49055	JP 1117	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49056	JP 1118	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49057	JP 1119	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49058	JP 1120	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49059	JP 1121	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49060	JP 1122	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49061	JP 1123	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49062	JP 1124	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49063	JP 1125	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49064	JP 1126	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49065	JP 1127	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49066	JP 1128	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49077	JP 1139	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49078	JP 1140	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49079	JP 1141	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49080	JP 1142	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49081	JP 1143	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49082	JP 1144	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49083	JP 1145	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49084	JP 1146	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49085	JP 1147	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49086	JP 1148	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49087	JP 1149	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49088	JP 1150	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49089	JP 1151	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49090	JP 1152	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49091	JP 1153	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49092	JP 1154	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49093	JP 1155	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49094	JP 1156	2020-02-15	115006	\$100.00	2010-06-10	Dawson
YD49095	JP 1157	2020-02-15	115011	\$100.00	2010-06-10	Dawson
YD49096	JP 1158	2020-02-15	115011	\$100.00	2010-06-10	Dawson
YD49097	JP 1159	2020-02-15	115011	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49098	JP 1160	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49099	JP 1161	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49100	JP 1162	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49201	JP 1163	2020-02-15	115O11	\$100.00	2010-06-05	Dawson
YD49202	JP 1164	2020-02-15	115O11	\$100.00	2010-06-05	Dawson
YD49203	JP 1165	2020-02-15	115O11	\$100.00	2010-06-05	Dawson
YD49204	JP 1166	2020-02-15	115O11	\$100.00	2010-06-05	Dawson
YD49205	JP 1167	2020-02-15	115O11	\$100.00	2010-06-05	Dawson
YD49206	JP 1168	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49207	JP 1169	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49208	JP 1170	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49209	JP 1171	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49210	JP 1172	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49211	JP 1173	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49212	JP 1174	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49213	JP 1175	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49214	JP 1176	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49215	JP 1177	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49216	JP 1178	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49217	JP 1179	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49218	JP 1180	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49219	JP 1181	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49220	JP 1182	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49221	JP 1183	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49222	JP 1184	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49223	JP 1185	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49224	JP 1186	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49225	JP 1187	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49226	JP 1188	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49227	JP 1189	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49228	JP 1190	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49229	JP 1191	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49230	JP 1192	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49231	JP 1193	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49232	JP 1194	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49233	JP 1195	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49234	JP 1196	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49235	JP 1197	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49236	JP 1198	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49237	JP 1199	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49238	JP 1200	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49239	JP 1201	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49240	JP 1202	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49241	JP 1203	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49242	JP 1204	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49243	JP 1205	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49244	JP 1206	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49245	JP 1207	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49246	JP 1208	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49247	JP 1209	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49248	JP 1210	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49249	JP 1211	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49250	JP 1212	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49251	JP 1213	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49252	JP 1214	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49253	JP 1215	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49254	JP 1216	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49255	JP 1217	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49256	JP 1218	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49257	JP 1219	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49258	JP 1220	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49259	JP 1221	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49260	JP 1222	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49261	JP 1223	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49262	JP 1224	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49263	JP 1225	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49264	JP 1226	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49265	JP 1227	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49266	JP 1228	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49267	JP 1229	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49268	JP 1230	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49269	JP 1231	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49270	JP 1232	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49271	JP 1233	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49272	JP 1234	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49273	JP 1235	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49274	JP 1236	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49275	JP 1237	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49276	JP 1238	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49277	JP 1239	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49278	JP 1240	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49279	JP 1241	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49280	JP 1242	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49281	JP 1243	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49282	JP 1244	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49283	JP 1245	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49284	JP 1246	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49285	JP 1247	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49286	JP 1248	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49287	JP 1249	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49288	JP 1250	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49289	JP 1251	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49290	JP 1252	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49291	JP 1253	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49292	JP 1254	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49293	JP 1255	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49294	JP 1256	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49295	JP 1257	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49296	JP 1258	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49297	JP 1259	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49298	JP 1260	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49299	JP 1261	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49300	JP 1262	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49301	JP 1263	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49302	JP 1264	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49303	JP 1265	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49304	JP 1266	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49305	JP 1267	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49306	JP 1268	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49307	JP 1269	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49308	JP 1270	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49309	JP 1271	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49310	JP 1272	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49311	JP 1273	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49312	JP 1274	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49313	JP 1275	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49314	JP 1276	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49315	JP 1277	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49316	JP 1278	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49317	JP 1279	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49318	JP 1280	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49319	JP 1281	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49320	JP 1282	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49321	JP 1283	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49322	JP 1284	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49323	JP 1285	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49324	JP 1286	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49325	JP 1287	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49326	JP 1288	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49327	JP 1289	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49328	JP 1290	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49329	JP 1291	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49330	JP 1292	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49331	JP 1293	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49332	JP 1294	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49333	JP 1295	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49334	JP 1296	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49335	JP 1297	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49336	JP 1298	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49337	JP 1299	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49338	JP 1300	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49339	JP 1301	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49340	JP 1302	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49341	JP 1303	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49342	JP 1304	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49343	JP 1305	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49344	JP 1306	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49345	JP 1307	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49346	JP 1308	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49347	JP 1309	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49348	JP 1310	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49349	JP 1311	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49350	JP 1312	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49351	JP 1313	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49352	JP 1314	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49353	JP 1315	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49354	JP 1316	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49355	JP 1317	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49356	JP 1318	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49357	JP 1319	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49358	JP 1320	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49359	JP 1321	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49360	JP 1322	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49361	JP 1323	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49362	JP 1324	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49363	JP 1325	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49364	JP 1326	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49365	JP 1327	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49366	JP 1328	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49379	JP 1341	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49380	JP 1342	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49381	JP 1343	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49382	JP 1344	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49383	JP 1345	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49384	JP 1346	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49385	JP 1347	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49386	JP 1348	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49387	JP 1349	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49388	JP 1350	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49389	JP 1351	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49390	JP 1352	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49391	JP 1353	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49392	JP 1354	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49393	JP 1355	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49394	JP 1356	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49395	JP 1357	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49396	JP 1358	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49397	JP 1359	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49398	JP 1360	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49399	JP 1361	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49400	JP 1362	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49401	JP 1363	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49402	JP 1364	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49403	JP 1365	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49404	JP 1366	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49405	JP 1367	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49406	JP 1368	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49407	JP 1369	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49408	JP 1370	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49409	JP 1371	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49410	JP 1372	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49411	JP 1373	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49412	JP 1374	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49413	JP 1375	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49414	JP 1376	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49415	JP 1377	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49416	JP 1378	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49417	JP 1379	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49418	JP 1380	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49419	JP 1381	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49420	JP 1382	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49421	JP 1383	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49422	JP 1384	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49423	JP 1385	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49424	JP 1386	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49425	JP 1387	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49426	JP 1388	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49427	JP 1389	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49428	JP 1390	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49429	JP 1391	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49440	JP 1402	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49441	JP 1403	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49442	JP 1404	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49443	JP 1405	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49444	JP 1406	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49445	JP 1407	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49446	JP 1408	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49447	JP 1409	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49448	JP 1410	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49449	JP 1411	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49450	JP 1412	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49451	JP 1413	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49452	JP 1414	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49453	JP 1415	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49454	JP 1416	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49455	JP 1417	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49456	JP 1418	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49457	JP 1419	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49458	JP 1420	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49459	JP 1421	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
YD49460	JP 1422	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49461	JP 1423	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49462	JP 1424	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49463	JP 1425	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49464	JP 1426	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49465	JP 1427	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49466	JP 1428	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49467	JP 1429	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49468	JP 1430	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49469	JP 1431	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49470	JP 1432	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49471	JP 1433	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49472	JP 1434	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49473	JP 1435	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49474	JP 1436	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49475	JP 1437	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49476	JP 1438	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49477	JP 1439	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD45380	JP 1340	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45378	JP 1338	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45377	JP 1337	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45376	JP 1336	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45375	JP 1335	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45374	JP 1334	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45373	JP 1333	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45372	JP 1332	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45371	JP 1331	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45379	JP 1339	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45370	JP 1330	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD45369	JP 1329	2020-02-15	115O11	\$100.00	2010-06-24	Dawson
YD49067	JP 1129	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49068	JP 1130	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49069	JP 1131	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49070	JP 1132	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49071	JP 1133	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49072	JP 1134	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49073	JP 1135	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49074	JP 1136	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49075	JP 1137	2020-02-15	115O06	\$100.00	2010-06-10	Dawson
YD49076	JP 1138	2020-02-15	115O06	\$100.00	2010-06-10	Dawson

Grant #	Claim Name	Expiry Date	NTS Map #	Annual Work Due	Record Date	District
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YD49430	JP 1392	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49431	JP 1393	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49432	JP 1394	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49433	JP 1395	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49434	JP 1396	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49435	JP 1397	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49436	JP 1398	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49437	JP 1399	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49438	JP 1400	2020-02-15	115O11	\$100.00	2010-06-10	Dawson
YD49439	JP 1401	2020-02-15	115O11	\$100.00	2010-06-10	Dawson

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
17JPR001	0.0	1.5	0.0025	1541207	WHI17000393
17JPR001	1.5	3.1	0.0025	1541208	WHI17000393
17JPR001	3.1	4.6	0.0025	1541209	WHI17000393
17JPR001	4.6	6.1	0.0025	1541210	WHI17000393
17JPR001	6.1	7.6	0.0025	1541211	WHI17000393
17JPR001	7.6	9.2	0.0025	1541212	WHI17000393
17JPR001	9.2	10.7	0.0025	1541213	WHI17000393
17JPR001	10.7	12.2	0.0025	1541214	WHI17000393
17JPR001	12.2	13.7	0.0025	1541215	WHI17000393
17JPR001	13.7	15.3	0.0025	1541216	WHI17000393
17JPR001	15.3	16.8	0.0025	1541217	WHI17000393
17JPR001	16.8	18.3	0.0025	1541218	WHI17000393
17JPR001	18.3	19.8	0.0025	1541219	WHI17000393
17JPR001	19.8	21.4	0.056	1541221	WHI17000393
17JPR001	21.4	22.9	0.05	1541222	WHI17000393
17JPR001	22.9	24.4	0.018	1541223	WHI17000393
17JPR001	24.4	25.9	0.018	1541224	WHI17000393
17JPR001	25.9	27.5	0.005	1541225	WHI17000393
17JPR001	27.5	29.0	0.006	1541226	WHI17000393
17JPR001	29.0	30.5	0.005	1541227	WHI17000393
17JPR002	0.0	1.5	0.01	1541228	WHI17000393
17JPR002	1.5	3.1	0.0025	1541229	WHI17000393
17JPR002	3.1	4.6	0.0025	1541230	WHI17000393
17JPR002	4.6	6.1	0.013	1541231	WHI17000393
17JPR002	6.1	7.6	35.8	1541232	WHI17000393
17JPR002	7.6	9.2	7.93	1541233	WHI17000393
17JPR002	9.2	10.7	0.156	1541234	WHI17000393
17JPR002	9.2	10.7	0.041	1541234	WHI17000393
17JPR002	10.7	12.2	0.028	1541235	WHI17000393
17JPR002	12.2	13.7	0.023	1541236	WHI17000393
17JPR002	13.7	15.3	0.075	1541237	WHI17000393
17JPR002	15.3	16.8	0.021	1541238	WHI17000393
17JPR002	16.8	18.3	0.0025	1541239	WHI17000393
17JPR002	18.3	19.8	1.038	1541241	WHI17000393
17JPR002	19.8	21.4	0.029	1541242	WHI17000393
17JPR002	21.4	22.9	0.0025	1541243	WHI17000393
17JPR002	22.9	24.4	0.0025	1541244	WHI17000393
17JPR002	24.4	25.9	0.0025	1541245	WHI17000393
17JPR002	25.9	27.5	0.0025	1541246	WHI17000393
17JPR002	27.5	29.0	0.0025	1541247	WHI17000393
17JPR002	29.0	30.5	0.0025	1541248	WHI17000393
17JPR002	30.5	32.0	0.0025	1541249	WHI17000393
17JPR002	32.0	33.6	0.008	1541250	WHI17000393

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR002	33.6	35.1	0.0025	1541251	WHI17000393
17JPR002	35.1	36.6	0.06	1541252	WHI17000393
17JPR002	36.6	38.1	0.0025	1541253	WHI17000393
17JPR002	38.1	39.7	0.0025	1541254	WHI17000393
17JPR002	39.7	41.2	0.0025	1541255	WHI17000393
17JPR002	41.2	42.7	0.0025	1541256	WHI17000393
17JPR002	42.7	44.2	0.0025	1541257	WHI17000393
17JPR002	44.2	45.8	0.0025	1541258	WHI17000393
17JPR002	45.8	47.3	0.0025	1541259	WHI17000393
17JPR002	47.3	48.8	0.0025	1541261	WHI17000393
17JPR002	48.8	50.3	0.0025	1541262	WHI17000393
17JPR002	50.3	51.9	0.0025	1541263	WHI17000393
17JPR002	51.9	53.4	0.0025	1541264	WHI17000393
17JPR002	53.4	54.9	0.0025	1541265	WHI17000393
17JPR002	54.9	56.4	0.0025	1541266	WHI17000393
17JPR002	56.4	58.0	0.0025	1541267	WHI17000393
17JPR002	58.0	59.5	0.0025	1541268	WHI17000393
17JPR002	59.5	61.0	0.0025	1541269	WHI17000393
17JPR002	61.0	62.5	0.0025	1541270	WHI17000393
17JPR002	62.5	64.1	0.0025	1541271	WHI17000393
17JPR002	64.1	65.6	0.0025	1541272	WHI17000393
17JPR002	65.6	67.1	0.0025	1541273	WHI17000393
17JPR002	67.1	68.6	0.0025	1541274	WHI17000393
17JPR003	0.0	1.5	0.0025	1541275	WHI17000393
17JPR003	1.5	3.1	0.017	1541276	WHI17000393
17JPR003	3.1	4.6	0.0025	1541277	WHI17000393
17JPR003	4.6	6.1	0.0025	1541278	WHI17000393
17JPR003	6.1	7.6	0.0025	1541279	WHI17000393
17JPR003	7.6	9.2	0.0025	1541281	WHI17000393
17JPR003	9.2	10.7	0.0025	1541282	WHI17000393
17JPR003	10.7	12.2	0.0025	1541283	WHI17000393
17JPR003	12.2	13.7	0.0025	1541284	WHI17000393
17JPR003	13.7	15.3	0.0025	1541285	WHI17000393
17JPR003	15.3	16.8	0.0025	1541286	WHI17000393
17JPR003	16.8	18.3	0.006	1541287	WHI17000393
17JPR003	18.3	19.8	0.0025	1541288	WHI17000393
17JPR003	19.8	21.4	0.0025	1541289	WHI17000393
17JPR003	21.4	22.9	0.0025	1541290	WHI17000393
17JPR003	22.9	24.4	0.0025	1541291	WHI17000393
17JPR003	24.4	25.9	0.099	1541292	WHI17000393
17JPR003	25.9	27.5	0.0025	1541293	WHI17000393
17JPR003	27.5	29.0	0.0025	1541294	WHI17000393
17JPR003	29.0	30.5	0.0025	1541295	WHI17000393
17JPR003	30.5	32.0	0.0025	1541296	WHI17000393
17JPR003	32.0	33.6	0.041	1541297	WHI17000393
17JPR003	33.6	35.1	0.0025	1541298	WHI17000393
17JPR003	35.1	36.6	0.0025	1541299	WHI17000393
17JPR003	36.6	38.1	0.0025	1541301	WHI17000393

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR003	38.1	39.7	0.0025	1541302	WHI17000393
17JPR003	39.7	41.2	0.0025	1541303	WHI17000393
17JPR003	41.2	42.7	0.0025	1541304	WHI17000393
17JPR003	42.7	44.2	0.006	1541305	WHI17000393
17JPR003	44.2	45.8	0.0025	1541306	WHI17000393
17JPR003	45.8	47.3	0.0025	1541307	WHI17000393
17JPR003	47.3	48.8	0.0025	1541308	WHI17000393
17JPR003	48.8	50.3	0.0025	1541309	WHI17000393
17JPR003	50.3	51.9	0.0025	1541310	WHI17000393
17JPR003	51.9	53.4	0.0025	1541311	WHI17000393
17JPR003	53.4	54.9	0.0025	1541312	WHI17000393
17JPR003	54.9	56.4	0.009	1541313	WHI17000393
17JPR003	56.4	58.0	0.0025	1541314	WHI17000393
17JPR003	58.0	59.5	0.0025	1541315	WHI17000393
17JPR003	59.5	61.0	0.007	1541316	WHI17000393
17JPR003	61.0	62.5	7.644	1541317	WHI17000393
17JPR004	0.0	1.5	0.0025	1541318	WHI17000456
17JPR004	1.5	3.1	0.014	1541319	WHI17000456
17JPR004	3.1	4.6	0.0025	1541321	WHI17000456
17JPR004	4.6	6.1	0.0025	1541322	WHI17000456
17JPR004	6.1	7.6	0.0025	1541323	WHI17000456
17JPR004	7.6	9.2	0.0025	1541324	WHI17000456
17JPR004	9.2	10.7	0.0025	1541325	WHI17000456
17JPR004	10.7	12.2	0.0025	1541326	WHI17000456
17JPR004	12.2	13.7	0.0025	1541327	WHI17000456
17JPR004	13.7	15.3	0.0025	1541328	WHI17000456
17JPR004	15.3	16.8	0.0025	1541329	WHI17000456
17JPR004	16.8	18.3	0.0025	1541330	WHI17000456
17JPR004	18.3	19.8	0.0025	1541331	WHI17000456
17JPR004	19.8	21.4	0.0025	1541332	WHI17000456
17JPR004	21.4	22.9	0.0025	1541333	WHI17000456
17JPR004	22.9	24.4	0.0025	1541334	WHI17000456
17JPR004	24.4	25.9	0.0025	1541335	WHI17000456
17JPR004	25.9	27.5	0.0025	1541336	WHI17000456
17JPR004	27.5	29.0	0.0025	1541337	WHI17000456
17JPR004	29.0	30.5	0.0025	1541338	WHI17000456
17JPR004	30.5	32.0	0.0025	1541339	WHI17000456
17JPR004	32.0	33.6	0.0025	1541341	WHI17000456
17JPR004	33.6	35.1	0.0025	1541342	WHI17000456
17JPR004	35.1	36.6	0.0025	1541343	WHI17000456
17JPR004	36.6	38.1	0.008	1541344	WHI17000456
17JPR004	38.1	39.7	0.0025	1541345	WHI17000456
17JPR004	39.7	41.2	0.0025	1541346	WHI17000456
17JPR004	41.2	42.7	0.0025	1541347	WHI17000456
17JPR004	42.7	44.2	0.0025	1541348	WHI17000456
17JPR004	44.2	45.8	0.0025	1541349	WHI17000456
17JPR004	45.8	47.3	0.0025	1541350	WHI17000456
17JPR004	47.3	48.8	0.0025	1541351	WHI17000456

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR004	48.8	50.3	0.0025	1541352	WHI17000456
17JPR004	50.3	51.9	0.0025	1541353	WHI17000456
17JPR004	51.9	53.4	0.0025	1541354	WHI17000456
17JPR004	53.4	54.9	0.0025	1541355	WHI17000456
17JPR004	54.9	56.4	0.0025	1541356	WHI17000456
17JPR004	56.4	58.0	0.0025	1541357	WHI17000456
17JPR004	58.0	59.5	0.0025	1541358	WHI17000456
17JPR004	59.5	61.0	0.0025	1541359	WHI17000456
17JPR004	61.0	62.5	0.0025	1541361	WHI17000456
17JPR004	62.5	64.1	0.0025	1541362	WHI17000456
17JPR004	64.1	65.6	0.0025	1541363	WHI17000456
17JPR004	65.6	67.1	0.0025	1541364	WHI17000456
17JPR004	67.1	68.6	0.0025	1541365	WHI17000456
17JPR004	68.6	70.2	0.0025	1541366	WHI17000456
17JPR004	70.2	71.7	0.0025	1541367	WHI17000456
17JPR004	71.7	73.2	0.006	1541368	WHI17000456
17JPR004	73.2	74.7	0.0025	1541369	WHI17000456
17JPR004	74.7	76.3	0.0025	1541370	WHI17000456
17JPR004	76.3	77.8	0.0025	1541371	WHI17000456
17JPR004	77.8	79.3	0.0025	1541372	WHI17000456
17JPR004	79.3	80.8	0.0025	1541373	WHI17000456
17JPR004	80.8	82.4	0.0025	1541374	WHI17000456
17JPR004	82.4	83.9	0.0025	1541375	WHI17000456
17JPR004	83.9	85.4	0.0025	1541376	WHI17000456
17JPR004	85.4	86.9	0.0025	1541377	WHI17000456
17JPR004	86.9	88.5	0.0025	1541378	WHI17000456
17JPR004	88.5	90.0	0.0025	1541379	WHI17000456
17JPR004	90.0	91.5	0.0025	1541381	WHI17000456
17JPR004	91.5	93.0	0.0025	1541382	WHI17000456
17JPR004	93.0	94.6	0.0025	1541383	WHI17000456
17JPR004	94.6	96.1	0.0025	1541384	WHI17000456
17JPR004	96.1	97.6	0.0025	1541385	WHI17000456
17JPR004	97.6	99.1	0.0025	1541386	WHI17000456
17JPR004	99.1	100.7	0.0025	1541387	WHI17000456
17JPR005-A	0.0	1.5	0.0025	1541388	WHI17000456
17JPR005-A	1.5	3.1	0.0025	1541389	WHI17000456
17JPR005-A	3.1	4.6	0.0025	1541390	WHI17000456
17JPR005-B	0.0	1.5	0.0025	1541391	WHI17000456
17JPR005-B	1.5	3.1	0.0025	1541392	WHI17000456
17JPR005-B	3.1	4.6	0.0025	1541393	WHI17000456
17JPR005-B	4.6	6.1	0.0025	1541394	WHI17000456
17JPR005-B	6.1	7.6	0.174	1541395	WHI17000456
17JPR005-B	7.6	9.2	0.068	1541396	WHI17000456
17JPR005-B	9.2	10.7	0.0025	1541397	WHI17000456
17JPR005-B	10.7	12.2	0.0025	1541398	WHI17000456
17JPR005-B	12.2	13.7	0.0025	1541399	WHI17000456
17JPR005-B	13.7	15.3	0.0025	1541401	WHI17000456
17JPR005-B	15.3	16.8	0.0025	1541402	WHI17000456

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
17JPR005-B	16.8	18.3	0.0025	1541403	WHI17000456
17JPR005-B	18.3	19.8	0.0025	1541404	WHI17000456
17JPR005-B	19.8	21.4	0.0025	1541405	WHI17000456
17JPR005-B	21.4	22.9	0.0025	1541406	WHI17000456
17JPR005-B	22.9	24.4	0.0025	1541407	WHI17000456
17JPR005-B	24.4	25.9	0.0025	1541408	WHI17000456
17JPR005-B	25.9	27.5	0.0025	1541409	WHI17000456
17JPR005-B	27.5	29.0	0.0025	1541410	WHI17000456
17JPR005-B	29.0	30.5	0.0025	1541411	WHI17000456
17JPR005-B	30.5	32.0	0.0025	1541412	WHI17000456
17JPR005-B	32.0	33.6	0.0025	1541413	WHI17000456
17JPR005-B	33.6	35.1	0.0025	1541414	WHI17000456
17JPR005-B	35.1	36.6	0.0025	1541415	WHI17000456
17JPR005-B	36.6	38.1	0.057	1541416	WHI17000456
17JPR005-B	38.1	39.7	0.058	1541417	WHI17000456
17JPR005-B	39.7	41.2	0.011	1541418	WHI17000456
17JPR005-B	41.2	42.7	0.0025	1541419	WHI17000456
17JPR005-B	42.7	44.2	0.0025	1541421	WHI17000456
17JPR005-B	44.2	45.8	0.0025	1541422	WHI17000456
17JPR005-B	45.8	47.3	0.0025	1541423	WHI17000456
17JPR005-B	47.3	48.8	0.006	1541424	WHI17000456
17JPR005-B	48.8	50.3	0.0025	1541425	WHI17000456
17JPR005-B	50.3	51.9	0.0025	1541426	WHI17000456
17JPR005-B	51.9	53.4	0.0025	1541427	WHI17000456
17JPR005-B	53.4	54.9	0.0025	1541428	WHI17000456
17JPR005-B	54.9	56.4	0.0025	1541429	WHI17000456
17JPR005-B	56.4	58.0	0.0025	1541430	WHI17000456
17JPR005-B	58.0	59.5	0.0025	1541431	WHI17000456
17JPR005-B	59.5	61.0	0.0025	1541432	WHI17000456
17JPR005-B	61.0	62.5	0.0025	1541433	WHI17000456
17JPR005-B	62.5	64.1	0.01	1541434	WHI17000456
17JPR005-B	64.1	65.6	0.007	1541435	WHI17000456
17JPR006	0.0	1.5	0.007	1541436	WHI17000519
17JPR006	1.5	3.1	0.0025	1541437	WHI17000519
17JPR006	3.1	4.6	0.007	1541438	WHI17000519
17JPR006	4.6	6.1	0.005	1541439	WHI17000519
17JPR006	6.1	7.6	0.384	1541441	WHI17000519
17JPR006	7.6	9.2	0.079	1541442	WHI17000519
17JPR006	9.2	10.7	0.903	1541443	WHI17000519
17JPR006	10.7	12.2	2.092	1541444	WHI17000519
17JPR006	12.2	13.7	6.982	1541445	WHI17000519
17JPR006	13.7	15.3	0.163	1541446	WHI17000519
17JPR006	15.3	16.8	0.02	1541447	WHI17000519
17JPR006	16.8	18.3	0.016	1541448	WHI17000519
17JPR006	18.3	19.8	0.01	1541449	WHI17000519
17JPR006	19.8	21.4	0.024	1541450	WHI17000519
17JPR006	21.4	22.9	0.095	1541451	WHI17000519
17JPR006	22.9	24.4	0.007	1541452	WHI17000519

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR006	24.4	25.9	0.024	1541453	WHI17000519
17JPR006	25.9	27.5	0.085	1541454	WHI17000519
17JPR006	27.5	29.0	0.007	1541455	WHI17000519
17JPR006	29.0	30.5	0.008	1541456	WHI17000519
17JPR006	30.5	32.0	0.005	1541457	WHI17000519
17JPR006	32.0	33.6	0.0025	1541458	WHI17000519
17JPR006	33.6	35.1	0.131	1541459	WHI17000519
17JPR006	35.1	36.6	0.006	1541461	WHI17000519
17JPR006	36.6	38.1	0.005	1541462	WHI17000519
17JPR006	38.1	39.7	0.011	1541463	WHI17000519
17JPR006	39.7	41.2	0.0025	1541464	WHI17000519
17JPR006	41.2	42.7	0.066	1541465	WHI17000519
17JPR006	42.7	44.2	0.008	1541466	WHI17000519
17JPR006	44.2	45.8	0.006	1541467	WHI17000519
17JPR006	45.8	47.3	0.0025	1541468	WHI17000519
17JPR006	47.3	48.8	0.0025	1541469	WHI17000519
17JPR006	48.8	50.3	0.024	1541470	WHI17000519
17JPR006	50.3	51.9	0.0025	1541471	WHI17000519
17JPR006	51.9	53.4	0.084	1541472	WHI17000519
17JPR006	53.4	54.9	0.118	1541473	WHI17000519
17JPR006	54.9	56.4	0.0025	1541474	WHI17000519
17JPR006	56.4	58.0	0.0025	1541475	WHI17000519
17JPR006	58.0	59.5	0.0025	1541476	WHI17000519
17JPR006	59.5	61.0	0.0025	1541477	WHI17000519
17JPR006	61.0	62.5	0.267	1541478	WHI17000519
17JPR006	62.5	64.1	0.018	1541479	WHI17000519
17JPR006	64.1	65.6	0.12	1541481	WHI17000519
17JPR006	65.6	67.1	0.0025	1541482	WHI17000519
17JPR006	67.1	68.6	0.0025	1541483	WHI17000519
17JPR006	68.6	70.2	0.006	1541484	WHI17000519
17JPR006	70.2	71.7	0.0025	1541485	WHI17000519
17JPR006	71.7	73.2	0.0025	1541486	WHI17000519
17JPR006	73.2	74.7	0.0025	1541487	WHI17000519
17JPR006	74.7	76.3	0.0025	1541488	WHI17000519
17JPR006	76.3	77.8	0.0025	1541489	WHI17000519
17JPR006	77.8	79.3	0.0025	1541490	WHI17000519
17JPR006	79.3	80.8	0.0025	1541491	WHI17000519
17JPR006	80.8	82.4	0.0025	1541492	WHI17000519
17JPR006	82.4	83.9	0.007	1541493	WHI17000519
17JPR006	83.9	85.4	0.009	1541494	WHI17000519
17JPR007	0.0	1.5	0.0025	1541495	WHI17000519
17JPR007	1.5	3.1	0.0025	1541496	WHI17000519
17JPR007	3.1	4.6	0.0025	1541497	WHI17000519
17JPR007	4.6	6.1	0.0025	1541498	WHI17000519
17JPR007	6.1	7.6	0.0025	1541499	WHI17000519
17JPR007	7.6	9.2	0.0025	1541501	WHI17000519
17JPR007	9.2	10.7	0.0025	1541502	WHI17000519
17JPR007	10.7	12.2	0.0025	1541503	WHI17000519

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
17JPR007	12.2	13.7	0.0025	1541504	WHI17000519
17JPR007	13.7	15.3	0.0025	1541505	WHI17000519
17JPR007	15.3	16.8	0.0025	1541506	WHI17000519
17JPR007	16.8	18.3	0.0025	1541507	WHI17000519
17JPR007	18.3	19.8	0.0025	1541508	WHI17000519
17JPR007	19.8	21.4	0.0025	1541509	WHI17000519
17JPR007	21.4	22.9	0.0025	1541510	WHI17000519
17JPR007	22.9	24.4	0.0025	1541511	WHI17000519
17JPR007	24.4	25.9	0.006	1541512	WHI17000519
17JPR007	25.9	27.5	0.03	1541513	WHI17000519
17JPR007	27.5	29.0	0.006	1541514	WHI17000519
17JPR007	29.0	30.5	0.0025	1541515	WHI17000519
17JPR007	30.5	32.0	0.087	1541516	WHI17000519
17JPR007	32.0	33.6	0.018	1541517	WHI17000519
17JPR007	33.6	35.1	0.491	1541518	WHI17000519
17JPR007	35.1	36.6	0.087	1541519	WHI17000519
17JPR007	36.6	38.1	0.026	1541521	WHI17000519
17JPR007	38.1	39.7	0.012	1541522	WHI17000519
17JPR007	39.7	41.2	0.011	1541523	WHI17000519
17JPR007	41.2	42.7	0.0025	1541524	WHI17000519
17JPR007	42.7	44.2	0.0025	1541525	WHI17000519
17JPR007	44.2	45.8	0.005	1541526	WHI17000519
17JPR007	45.8	47.3	0.0025	1541527	WHI17000519
17JPR007	47.3	48.8	0.0025	1541528	WHI17000519
17JPR007	48.8	50.3	0.0025	1541529	WHI17000519
17JPR007	50.3	51.9	0.0025	1541530	WHI17000519
17JPR007	51.9	53.4	0.016	1541531	WHI17000519
17JPR007	53.4	54.9	0.008	1541532	WHI17000519
17JPR007	54.9	56.4	0.0025	1541533	WHI17000519
17JPR007	56.4	58.0	0.0025	1541534	WHI17000519
17JPR007	58.0	59.5	0.041	1541535	WHI17000519
17JPR007	59.5	61.0	0.035	1541536	WHI17000519
17JPR007	61.0	62.5	0.0025	1541537	WHI17000519
17JPR007	62.5	64.1	0.0025	1541538	WHI17000519
17JPR007	64.1	65.6	0.0025	1541539	WHI17000519
17JPR007	65.6	67.1	0.0025	1541541	WHI17000519
17JPR007	67.1	68.6	0.005	1541542	WHI17000519
17JPR007	68.6	70.2	0.005	1541543	WHI17000519
17JPR007	70.2	71.7	0.0025	1541544	WHI17000519
17JPR007	71.7	73.2	0.0025	1541545	WHI17000519
17JPR007	73.2	74.7	0.0025	1541546	WHI17000519
17JPR007	74.7	76.3	0.005	1541547	WHI17000519
17JPR007	76.3	77.8	0.009	1541548	WHI17000519
17JPR007	77.8	79.3	0.008	1541549	WHI17000519
17JPR007	79.3	80.8	0.005	1541550	WHI17000519
17JPR007	80.8	82.4	0.0025	1541551	WHI17000519
17JPR007	82.4	83.9	0.0025	1541552	WHI17000519
17JPR008	0.0	1.5	0.015	1541553	WHI17000517

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR008	1.5	3.1	0.022	1541554	WHI17000517
17JPR008	3.1	4.6	0.0025	1541555	WHI17000517
17JPR008	4.6	6.1	0.0025	1541556	WHI17000517
17JPR008	6.1	7.6	0.0025	1541557	WHI17000517
17JPR008	7.6	9.2	0.006	1541558	WHI17000517
17JPR008	9.2	10.7	0.0025	1541559	WHI17000517
17JPR008	10.7	12.2	0.006	1541561	WHI17000517
17JPR008	12.2	13.7	0.0025	1541562	WHI17000517
17JPR008	13.7	15.3	0.0025	1541563	WHI17000517
17JPR008	15.3	16.8	0.0025	1541564	WHI17000517
17JPR008	16.8	18.3	0.0025	1541565	WHI17000517
17JPR008	18.3	19.8	0.0025	1541566	WHI17000517
17JPR008	19.8	21.4	0.0025	1541567	WHI17000517
17JPR008	21.4	22.9	0.005	1541568	WHI17000517
17JPR008	22.9	24.4	0.0025	1541569	WHI17000517
17JPR008	24.4	25.9	0.044	1541570	WHI17000517
17JPR008	25.9	27.5	0.054	1541571	WHI17000517
17JPR008	27.5	29.0	0.02	1541572	WHI17000517
17JPR008	29.0	30.5	0.024	1541573	WHI17000517
17JPR008	30.5	32.0	0.038	1541574	WHI17000517
17JPR008	32.0	33.6	0.011	1541575	WHI17000517
17JPR008	33.6	35.1	0.009	1541576	WHI17000517
17JPR008	35.1	36.6	0.006	1541577	WHI17000517
17JPR008	36.6	38.1	0.0025	1541578	WHI17000517
17JPR008	38.1	39.7	0.006	1541579	WHI17000517
17JPR008	39.7	41.2	0.0025	1541581	WHI17000517
17JPR008	41.2	42.7	0.006	1541582	WHI17000517
17JPR008	42.7	44.2	0.0025	1541583	WHI17000517
17JPR008	44.2	45.8	0.0025	1541584	WHI17000517
17JPR008	45.8	47.3	0.008	1541585	WHI17000517
17JPR008	47.3	48.8	0.0025	1541586	WHI17000518
17JPR008	48.8	50.3	0.0025	1541587	WHI17000518
17JPR008	50.3	51.9	0.009	1541588	WHI17000518
17JPR008	51.9	53.4	0.505	1541589	WHI17000518
17JPR008	53.4	54.9	0.105	1541590	WHI17000518
17JPR008	54.9	56.4	0.026	1541591	WHI17000518
17JPR008	56.4	58.0	0.023	1541592	WHI17000518
17JPR008	58.0	59.5	0.023	1541593	WHI17000518
17JPR008	59.5	61.0	0.033	1541594	WHI17000518
17JPR008	61.0	62.5	0.01	1541595	WHI17000518
17JPR008	62.5	64.1	0.013	1541596	WHI17000518
17JPR008	64.1	65.6	0.013	1541597	WHI17000518
17JPR008	65.6	67.1	0.046	1541598	WHI17000518
17JPR008	67.1	68.6	0.022	1541599	WHI17000518
17JPR008	68.6	70.2	0.007	1541601	WHI17000518
17JPR008	70.2	71.7	0.0025	1541602	WHI17000518
17JPR008	71.7	73.2	0.006	1541603	WHI17000518
17JPR008	73.2	74.7	0.0025	1541604	WHI17000518

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
17JPR008	74.7	76.3	0.006	1541605	WHI17000518
17JPR008	76.3	77.8	0.006	1541606	WHI17000518
17JPR008	77.8	79.3	0.0025	1541607	WHI17000518
17JPR008	79.3	80.8	0.009	1541608	WHI17000518
17JPR008	80.8	82.4	0.006	1541609	WHI17000518
17JPR008	82.4	83.9	0.0025	1541610	WHI17000518
17JPR008	83.9	85.4	0.0025	1541611	WHI17000518
17JPR008	85.4	86.9	0.0025	1541612	WHI17000518
17JPR008	86.9	88.5	0.0025	1541613	WHI17000518
17JPR008	88.5	90.0	0.009	1541614	WHI17000518
17JPR009	0.0	1.5	0.0025	1541615	WHI17000518
17JPR009	1.5	3.1	0.0025	1541616	WHI17000518
17JPR009	3.1	4.6	0.0025	1541617	WHI17000518
17JPR009	4.6	6.1	0.0025	1541618	WHI17000518
17JPR009	6.1	7.6	0.0025	1541619	WHI17000518
17JPR009	7.6	9.2	0.005	1541621	WHI17000518
17JPR009	9.2	10.7	0.0025	1541622	WHI17000518
17JPR009	10.7	12.2	0.0025	1541623	WHI17000518
17JPR009	12.2	13.7	0.0025	1541624	WHI17000518
17JPR009	13.7	15.3	0.0025	1541625	WHI17000518
17JPR009	15.3	16.8	0.0025	1541626	WHI17000518
17JPR009	16.8	18.3	0.0025	1541627	WHI17000518
17JPR009	18.3	19.8	0.0025	1541628	WHI17000518
17JPR009	19.8	21.4	0.0025	1541629	WHI17000518
17JPR009	21.4	22.9	0.0025	1541630	WHI17000518
17JPR009	22.9	24.4	0.0025	1541631	WHI17000518
17JPR009	24.4	25.9	0.0025	1541632	WHI17000518
17JPR009	25.9	27.5	0.0025	1541633	WHI17000518
17JPR009	27.5	29.0	0.0025	1541634	WHI17000518
17JPR009	29.0	30.5	0.0025	1541635	WHI17000518
17JPR009	30.5	32.0	0.107	1541636	WHI17000518
17JPR009	32.0	33.6	0.065	1541637	WHI17000518
17JPR009	33.6	35.1	1.025	1541638	WHI17000518
17JPR009	35.1	36.6	4.169	1541639	WHI17000518
17JPR009	36.6	38.1	1.71	1541641	WHI17000518
17JPR009	38.1	39.7	1.536	1541642	WHI17000518
17JPR009-B	0.0	1.5	0.021	1541643	WHI17000518
17JPR009-B	1.5	3.1	0.009	1541644	WHI17000518
17JPR009-B	3.1	4.6	0.006	1541645	WHI17000518
17JPR009-B	4.6	6.1	0.017	1541646	WHI17000518
17JPR009-B	6.1	7.6	0.009	1541647	WHI17000518
17JPR009-B	7.6	9.2	0.066	1541648	WHI17000518
17JPR009-B	9.2	10.7	0.0025	1541649	WHI17000518
17JPR009-B	10.7	12.2	0.0025	1541650	WHI17000518
17JPR009-B	12.2	13.7	0.0025	1541651	WHI17000518
17JPR009-B	13.7	15.3	0.0025	1541652	WHI17000518
17JPR009-B	15.3	16.8	0.0025	1541653	WHI17000518
17JPR009-B	16.8	18.3	0.0025	1541654	WHI17000518

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR009-B	18.3	19.8	0.0025	1541655	WHI17000518
17JPR009-B	19.8	21.4	0.0025	1541656	WHI17000518
17JPR009-B	21.4	22.9	4.268	1541657	WHI17000518
17JPR009-B	22.9	24.4	6.647	1541658	WHI17000518
17JPR009-B	24.4	25.9	0.926	1541659	WHI17000518
17JPR009-B	25.9	27.5	0.777	1541661	WHI17000518
17JPR009-B	27.5	29.0	0.068	1541662	WHI17000518
17JPR009-B	29.0	30.5	0.044	1541663	WHI17000518
17JPR010	0.0	1.5	0.0025	1541664	WHI17000517
17JPR010	1.5	3.1	0.0025	1541665	WHI17000517
17JPR010	3.1	4.6	0.0025	1541666	WHI17000517
17JPR010	4.6	6.1	0.0025	1541667	WHI17000517
17JPR010	6.1	7.6	0.0025	1541668	WHI17000517
17JPR010	7.6	9.2	0.0025	1541669	WHI17000517
17JPR010	9.2	10.7	0.0025	1541670	WHI17000517
17JPR010	10.7	12.2	0.0025	1541671	WHI17000517
17JPR010	12.2	13.7	0.0025	1541672	WHI17000517
17JPR010	13.7	15.3	0.0025	1541673	WHI17000517
17JPR010	15.3	16.8	0.0025	1541674	WHI17000517
17JPR010	16.8	18.3	0.0025	1541675	WHI17000517
17JPR010	18.3	19.8	0.0025	1541676	WHI17000517
17JPR010	19.8	21.4	0.0025	1541677	WHI17000517
17JPR010	21.4	22.9	0.0025	1541678	WHI17000517
17JPR010	22.9	24.4	0.0025	1541679	WHI17000517
17JPR010	24.4	25.9	0.0025	1541681	WHI17000517
17JPR010	25.9	27.5	0.0025	1541682	WHI17000517
17JPR010	27.5	29.0	0.0025	1541683	WHI17000517
17JPR010	29.0	30.5	0.0025	1541684	WHI17000517
17JPR010	30.5	32.0	0.0025	1541685	WHI17000517
17JPR010	32.0	33.6	0.0025	1541686	WHI17000517
17JPR010	33.6	35.1	0.0025	1541687	WHI17000517
17JPR010	35.1	36.6	0.0025	1541688	WHI17000517
17JPR010	36.6	38.1	0.0025	1541689	WHI17000517
17JPR010	38.1	39.7	0.0025	1541690	WHI17000517
17JPR010	39.7	41.2	0.0025	1541691	WHI17000517
17JPR010	41.2	42.7	0.011	1541692	WHI17000517
17JPR010	42.7	44.2	0.07	1541693	WHI17000517
17JPR010	44.2	45.8	0.0025	1541694	WHI17000517
17JPR010	45.8	47.3	0.006	1541695	WHI17000517
17JPR010	47.3	48.8	0.015	1541696	WHI17000517
17JPR010	48.8	50.3	0.015	1541697	WHI17000517
17JPR010	50.3	51.9	0.68	1541698	WHI17000517
17JPR010	51.9	53.4	0.011	1541699	WHI17000517
17JPR010	53.4	54.9	0.0025	1541701	WHI17000517
17JPR010	54.9	56.4	0.0025	1541702	WHI17000517
17JPR010	56.4	58.0	0.0025	1541703	WHI17000517
17JPR010	58.0	59.5	0.0025	1541704	WHI17000517
17JPR010	59.5	61.0	0.0025	1541705	WHI17000517

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR010	61.0	62.5	0.0025	1541706	WHI17000517
17JPR010	62.5	64.1	0.0025	1541707	WHI17000517
17JPR010	64.1	65.6	0.0025	1541708	WHI17000517
17JPR010	65.6	67.1	0.0025	1541709	WHI17000517
17JPR010	67.1	68.6	0.0025	1541710	WHI17000517
17JPR010	68.6	70.2	0.0025	1541711	WHI17000517
17JPR010	70.2	71.7	0.0025	1541712	WHI17000517
17JPR010	71.7	73.2	0.0025	1541713	WHI17000517
17JPR010	73.2	74.7	0.0025	1541714	WHI17000517
17JPR010	74.7	76.3	0.006	1541715	WHI17000517
17JPR010	76.3	77.8	0.0025	1541716	WHI17000517
17JPR010	77.8	79.3	0.0025	1541717	WHI17000517
17JPR010	79.3	80.8	0.005	1541718	WHI17000517
17JPR011	0.0	1.5	0.0025	1541719	WHI17000517
17JPR011	1.5	3.1	0.005	1541721	WHI17000517
17JPR011	3.1	4.6	0.0025	1541722	WHI17000517
17JPR011	4.6	6.1	0.0025	1541723	WHI17000517
17JPR011	6.1	7.6	0.0025	1541724	WHI17000517
17JPR011	7.6	9.2	0.0025	1541725	WHI17000517
17JPR011	9.2	10.7	0.014	1541726	WHI17000517
17JPR011	10.7	12.2	0.0025	1541727	WHI17000517
17JPR011	12.2	13.7	0.0025	1541728	WHI17000517
17JPR011	13.7	15.3	0.0025	1541729	WHI17000517
17JPR011	15.3	16.8	0.0025	1541730	WHI17000517
17JPR011	16.8	18.3	0.0025	1541731	WHI17000517
17JPR011	18.3	19.8	0.0025	1541732	WHI17000517
17JPR011	19.8	21.4	0.0025	1541733	WHI17000517
17JPR011	21.4	22.9	0.0025	1541734	WHI17000517
17JPR011	22.9	24.4	0.007	1541735	WHI17000517
17JPR011	24.4	25.9	0.006	1541736	WHI17000517
17JPR011	25.9	27.5	0.0025	1541737	WHI17000517
17JPR011	27.5	29.0	0.0025	1541738	WHI17000517
17JPR011	29.0	30.5	0.006	1541739	WHI17000517
17JPR011	30.5	32.0	0.007	1541741	WHI17000517
17JPR011	32.0	33.6	0.006	1541742	WHI17000517
17JPR011	33.6	35.1	0.005	1541743	WHI17000517
17JPR011	35.1	36.6	0.0025	1541744	WHI17000517
17JPR011	36.6	38.1	0.0025	1541745	WHI17000517
17JPR011	38.1	39.7	0.0025	1541746	WHI17000517
17JPR011	39.7	41.2	0.0025	1541747	WHI17000517
17JPR011	41.2	42.7	0.0025	1541748	WHI17000517
17JPR011	42.7	44.2	0.0025	1541749	WHI17000517
17JPR011	44.2	45.8	0.0025	1541750	WHI17000517
17JPR011	45.8	47.3	0.0025	1541751	WHI17000517
17JPR011	47.3	48.8	0.0025	1541752	WHI17000517
17JPR011	48.8	50.3	0.0025	1541753	WHI17000517
17JPR011	50.3	51.9	0.007	1541754	WHI17000517
17JPR011	51.9	53.4	0.006	1541755	WHI17000517

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR011	53.4	54.9	0.0025	1541756	WHI17000517
17JPR011	54.9	56.4	0.0025	1541757	WHI17000517
17JPR011	56.4	58.0	0.0025	1541758	WHI17000517
17JPR011	58.0	59.5	0.0025	1541759	WHI17000517
17JPR011	59.5	61.0	0.006	1541761	WHI17000517
17JPR011	61.0	62.5	0.0025	1541762	WHI17000517
17JPR011	62.5	64.1	0.604	1541763	WHI17000517
17JPR011	64.1	65.6	0.021	1541764	WHI17000517
17JPR011	65.6	67.1	0.006	1541765	WHI17000517
17JPR011	67.1	68.6	0.0025	1541766	WHI17000517
17JPR011	68.6	70.2	0.0025	1541767	WHI17000517
17JPR011	70.2	71.7	0.0025	1541768	WHI17000517
17JPR012	0.0	1.5	0.0025	1541769	WHI17000518
17JPR012	1.5	3.1	0.035	1541770	WHI17000518
17JPR012	3.1	4.6	0.0025	1541771	WHI17000518
17JPR012	4.6	6.1	0.0025	1541772	WHI17000518
17JPR012	6.1	7.6	0.0025	1541773	WHI17000518
17JPR012	7.6	9.2	0.0025	1541774	WHI17000518
17JPR012	9.2	10.7	0.0025	1541775	WHI17000518
17JPR012	10.7	12.2	0.007	1541776	WHI17000518
17JPR012	12.2	13.7	0.0025	1541777	WHI17000518
17JPR012	13.7	15.3	0.0025	1541778	WHI17000518
17JPR012	15.3	16.8	0.0025	1541779	WHI17000518
17JPR012	16.8	18.3	0.0025	1541781	WHI17000518
17JPR012	18.3	19.8	0.0025	1541782	WHI17000518
17JPR012	19.8	21.4	0.0025	1541783	WHI17000518
17JPR012	21.4	22.9	0.0025	1541784	WHI17000518
17JPR012	22.9	24.4	0.0025	1541785	WHI17000518
17JPR012	24.4	25.9	0.0025	1541786	WHI17000518
17JPR012	25.9	27.5	0.011	1541787	WHI17000518
17JPR012	27.5	29.0	0.02	1541788	WHI17000518
17JPR012	29.0	30.5	0.0025	1541789	WHI17000518
17JPR012	30.5	32.0	0.0025	1541790	WHI17000518
17JPR012	32.0	33.6	0.0025	1541791	WHI17000518
17JPR012	33.6	35.1	0.0025	1541792	WHI17000518
17JPR012	35.1	36.6	0.0025	1541793	WHI17000518
17JPR012	36.6	38.1	0.0025	1541794	WHI17000518
17JPR012	38.1	39.7	0.0025	1541795	WHI17000518
17JPR012	39.7	41.2	0.0025	1541796	WHI17000518
17JPR012	41.2	42.7	0.0025	1541797	WHI17000518
17JPR012	42.7	44.2	0.045	1541798	WHI17000518
17JPR012	44.2	45.8	0.012	1541799	WHI17000518
17JPR012	45.8	47.3	0.0025	1541801	WHI17000518
17JPR012	47.3	48.8	0.0025	1541802	WHI17000518
17JPR012	48.8	50.3	0.0025	1541803	WHI17000518
17JPR012	50.3	51.9	0.0025	1541804	WHI17000518
17JPR012	51.9	53.4	0.0025	1541805	WHI17000518
17JPR012	53.4	54.9	0.044	1541806	WHI17000518

Hole ID	From (m)	To (m)	Au ppm	Sample ID	ICP Certificate
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17JPR012	54.9	56.4	0.014	1541807	WHI17000518
17JPR012	56.4	58.0	0.0025	1541808	WHI17000518
17JPR012	58.0	59.5	0.0025	1541809	WHI17000518
17JPR012	59.5	61.0	0.0025	1541810	WHI17000518
17JPR012	61.0	62.5	0.0025	1541811	WHI17000518
17JPR012	62.5	64.1	0.005	1541812	WHI17000518
17JPR012	64.1	65.6	0.0025	1541813	WHI17000518
17JPR012	65.6	67.1	0.0025	1541814	WHI17000518
17JPR012	67.1	68.6	0.0025	1541815	WHI17000518
17JPR012	68.6	70.2	0.006	1541816	WHI17000518
17JPR012	70.2	71.7	0.0025	1541817	WHI17000518
17JPR012	71.7	73.2	0.0025	1541818	WHI17000518
17JPR012	73.2	74.7	0.024	1541819	WHI17000518
17JPR012	74.7	76.3	0.011	1541821	WHI17000518
17JPR012	76.3	77.8	0.007	1541822	WHI17000518
17JPR012	77.8	79.3	0.0025	1541823	WHI17000518
17JPR012	79.3	80.8	0.0025	1541824	WHI17000518
17JPR012	80.8	82.4	0.038	1541825	WHI17000518
17JPR012	82.4	83.9	0.0025	1541826	WHI17000518
17JPR012	83.9	85.4	0.038	1541827	WHI17000518
17JPR012	85.4	86.9	0.019	1541828	WHI17000518
17JPR012	86.9	88.5	0.0025	1541829	WHI17000519
17JPR012	88.5	90.0	0.013	1541830	WHI17000519
17JPR012	90.0	91.5	0.0025	1541831	WHI17000519



BUREAU VERITAS MINERAL LABORATORIES
Canada

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Client: **White Gold Corp.**
Box 70
Dawson Yukon Y0B 1G0 Canada

Submitted By: Jodie Gibson
Receiving Lab: Canada-Whitehorse
Received: July 28, 2017
Report Date: August 30, 2017
Page: 1 of 5

CERTIFICATE OF ANALYSIS

WHI17000393.1

CLIENT JOB INFORMATION

Project: JPR
Shipment ID: JPR-20170726-001-RAB
P.O. Number
Number of Samples: 111

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	109	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	111	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	111	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	111	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	111	Per sample shipping charges for branch shipments			VAN
FA530	1	Lead collection fire assay 30G fusion - Grav finish	30	Completed	VAN

ADDITIONAL COMMENTS

Invoice To: Ground Truth Exploration Inc.
Box 70
Dawson Yukon Y0B 1G0
Canada

CC: Isaac Fage
Shawn Ryan
Greg Dawson



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Project: JPR
Report Date: August 30, 2017

Page: 2 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000393.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541207	Rock	5.87	<0.005	0.7	21.2	1.4	55	<0.1	5.9	14.6	626	3.36	3.9	3.0	3.9	39	<0.1	<0.1	<0.1	107	0.80
1541208	Rock	7.21	<0.005	0.6	29.2	1.7	54	<0.1	6.0	14.7	595	3.48	3.6	2.0	3.0	33	<0.1	<0.1	<0.1	104	0.82
1541209	Rock	3.65	<0.005	0.5	24.8	1.1	49	<0.1	5.7	14.2	562	2.94	2.4	1.5	3.3	28	<0.1	<0.1	<0.1	91	0.80
1541210	Rock	3.61	<0.005	0.5	25.0	1.2	52	<0.1	5.9	15.2	657	3.23	4.3	0.9	3.3	36	<0.1	<0.1	<0.1	102	0.89
1541211	Rock	2.61	<0.005	0.5	21.2	1.2	48	<0.1	5.3	13.1	589	3.13	4.7	1.4	3.3	43	<0.1	<0.1	<0.1	101	0.79
1541212	Rock	2.12	<0.005	0.6	26.2	1.3	48	<0.1	5.3	14.8	587	3.05	3.4	1.0	3.1	65	<0.1	<0.1	<0.1	94	1.03
1541213	Rock	0.43	<0.005	1.2	36.0	2.7	62	<0.1	8.5	18.3	813	3.87	5.3	1.5	3.5	53	<0.1	<0.1	<0.1	125	1.42
1541214	Rock	0.26	<0.005	1.0	40.5	2.2	71	<0.1	8.1	19.1	904	4.11	3.9	1.1	3.0	88	<0.1	<0.1	<0.1	120	1.29
1541215	Rock	0.22	<0.005	1.4	36.5	2.8	77	<0.1	8.2	17.5	991	4.31	3.6	<0.5	3.9	72	<0.1	<0.1	<0.1	112	1.07
1541216	Rock	0.25	<0.005	1.6	36.5	1.6	65	<0.1	6.8	18.8	818	4.06	6.2	<0.5	3.1	51	<0.1	<0.1	<0.1	121	1.17
1541217	Rock	0.27	<0.005	1.6	29.0	1.6	57	<0.1	6.3	17.4	689	3.75	4.7	1.9	2.9	51	<0.1	<0.1	<0.1	113	1.33
1541218	Rock	1.04	<0.005	1.7	28.3	2.3	55	<0.1	6.0	16.1	624	3.75	7.8	0.6	2.7	54	<0.1	<0.1	<0.1	108	1.71
1541219	Rock	0.85	<0.005	1.3	108.3	3.1	69	<0.1	7.5	29.8	772	4.58	41.5	2.4	2.6	64	0.1	<0.1	0.1	135	2.46
1541220	Rock	0.18	<0.005	0.4	1.6	4.3	20	0.1	2.0	0.6	110	0.19	2.9	3.0	0.2	283	0.3	1.3	<0.1	21	19.69
1541221	Rock	1.17	0.056	1.9	104.5	5.4	63	0.3	12.1	27.7	774	4.45	611.6	54.7	2.4	67	<0.1	0.3	2.2	125	2.05
1541222	Rock	1.30	0.050	2.0	118.8	5.4	60	0.3	7.8	27.4	852	4.56	445.3	111.8	2.5	56	<0.1	0.2	1.7	146	0.92
1541223	Rock	0.79	0.018	2.1	82.6	3.6	66	0.2	8.6	25.1	893	4.55	201.3	12.0	2.5	75	<0.1	0.2	0.8	148	1.53
1541224	Rock	1.95	0.018	1.8	53.0	3.1	61	0.1	7.3	21.5	774	4.18	205.7	15.1	2.1	55	<0.1	0.2	0.7	140	1.30
1541225	Rock	1.10	0.005	2.5	37.1	2.4	58	<0.1	7.7	21.3	821	4.20	54.0	5.8	2.5	51	<0.1	<0.1	0.3	146	1.29
1541226	Rock	1.79	0.006	2.3	40.7	2.0	49	<0.1	7.2	16.7	653	3.70	45.2	3.9	2.1	85	<0.1	<0.1	0.2	119	1.72
1541227	Rock	1.52	0.005	2.1	35.8	2.0	50	<0.1	6.5	16.9	624	3.64	36.1	3.0	1.9	91	<0.1	0.1	0.2	116	1.96
1541228	Rock	4.45	0.010	0.5	30.7	1.2	53	<0.1	6.6	16.0	627	3.32	25.2	8.6	4.2	35	<0.1	<0.1	<0.1	108	0.98
1541229	Rock	6.28	<0.005	0.6	25.7	1.2	46	<0.1	6.0	14.7	526	3.00	13.7	2.8	3.1	40	<0.1	<0.1	<0.1	93	1.02
1541230	Rock	3.45	<0.005	0.5	42.1	1.2	50	<0.1	5.8	22.1	565	3.30	20.3	1.3	3.2	40	<0.1	<0.1	<0.1	100	1.02
1541231	Rock	3.05	0.013	0.7	142.1	2.1	51	0.7	5.2	54.9	603	4.14	105.3	5.8	3.3	32	<0.1	<0.1	0.4	98	0.61
1541232	Rock	3.33	>10	2.9	780.1	147.1	32	62.3	4.4	25.7	290	12.09	1560.1	80922.7	1.5	21	0.2	2.0	253.3	85	0.27
1541233	Rock	6.60	7.930	1.3	213.6	31.2	55	1.5	6.7	27.9	656	6.41	265.4	952.7	2.2	60	0.2	0.3	25.3	135	0.80
1541234	Rock	3.50	0.156	0.5	25.1	2.9	47	<0.1	5.3	14.7	699	3.48	11.6	23.2	1.7	65	<0.1	<0.1	0.7	102	3.84
1541235	Rock	4.27	0.028	0.7	24.9	2.1	43	<0.1	5.5	13.8	506	3.16	4.2	13.4	1.5	51	<0.1	<0.1	0.2	88	2.35
1541236	Rock	4.16	0.023	0.5	21.7	2.2	45	<0.1	5.8	15.0	567	3.23	7.0	4.3	1.5	85	<0.1	<0.1	0.2	95	2.53



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Page: 2 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000393.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530	
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9	
1541207	Rock	0.052	9	17	1.30	442	0.211	<20	2.35	0.159	0.99	1.0	<0.01	8.3	0.2	<0.05	7	<0.5	<0.2	
1541208	Rock	0.054	7	21	1.35	439	0.206	<20	2.28	0.154	0.93	1.2	<0.01	7.2	0.2	<0.05	7	<0.5	<0.2	
1541209	Rock	0.052	7	16	1.08	385	0.190	<20	1.82	0.148	0.83	0.6	<0.01	6.9	0.2	<0.05	6	<0.5	<0.2	
1541210	Rock	0.057	7	17	1.27	389	0.211	<20	2.03	0.156	0.88	0.4	<0.01	6.8	0.2	<0.05	6	<0.5	<0.2	
1541211	Rock	0.055	8	17	1.22	399	0.200	<20	2.04	0.149	0.89	0.3	<0.01	8.4	0.2	<0.05	6	<0.5	<0.2	
1541212	Rock	0.057	8	15	1.17	472	0.191	<20	2.28	0.187	0.85	0.3	<0.01	6.1	0.2	<0.05	6	<0.5	<0.2	
1541213	Rock	0.082	8	26	1.46	442	0.214	<20	2.64	0.223	0.91	0.8	<0.01	10.7	0.2	<0.05	7	<0.5	<0.2	
1541214	Rock	0.088	8	25	1.61	672	0.266	<20	3.03	0.189	1.33	0.7	<0.01	8.4	0.3	<0.05	8	<0.5	<0.2	
1541215	Rock	0.099	12	25	1.69	767	0.312	<20	3.25	0.188	1.66	0.7	<0.01	7.9	0.3	<0.05	9	<0.5	<0.2	
1541216	Rock	0.089	9	24	1.47	558	0.231	<20	2.74	0.198	1.17	0.8	<0.01	10.3	0.3	<0.05	8	<0.5	<0.2	
1541217	Rock	0.081	8	22	1.25	446	0.207	<20	2.49	0.224	0.91	1.0	<0.01	10.5	0.2	<0.05	7	<0.5	<0.2	
1541218	Rock	0.067	7	22	1.16	366	0.143	<20	2.76	0.125	0.79	0.7	<0.01	10.2	0.2	<0.05	8	<0.5	<0.2	
1541219	Rock	0.066	8	23	1.29	294	0.099	<20	3.31	0.082	0.70	0.4	<0.01	12.9	0.2	<0.05	8	0.6	<0.2	
1541220	Rock	0.016	1	3	11.73	18	0.003	<20	0.11	0.002	0.02	0.2	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2	
1541221	Rock	0.060	8	25	1.24	361	0.108	<20	3.08	0.078	0.73	1.0	<0.01	11.4	0.2	<0.05	8	1.0	0.3	
1541222	Rock	0.071	10	25	1.45	310	0.118	<20	2.57	0.072	0.66	0.6	<0.01	13.2	0.3	<0.05	8	0.9	0.2	
1541223	Rock	0.082	8	29	1.51	378	0.162	<20	2.85	0.170	0.74	0.7	<0.01	13.6	0.2	<0.05	9	<0.5	<0.2	
1541224	Rock	0.080	7	27	1.49	303	0.178	<20	2.56	0.157	0.75	0.6	<0.01	12.8	0.2	<0.05	8	<0.5	<0.2	
1541225	Rock	0.082	10	32	1.56	295	0.178	<20	2.58	0.188	0.75	0.7	<0.01	14.6	0.2	<0.05	8	<0.5	<0.2	
1541226	Rock	0.078	5	28	1.33	376	0.185	<20	2.84	0.310	0.74	1.1	<0.01	10.4	0.2	<0.05	7	<0.5	<0.2	
1541227	Rock	0.073	5	27	1.27	418	0.194	<20	2.90	0.298	0.82	0.8	<0.01	10.6	0.2	<0.05	8	<0.5	<0.2	
1541228	Rock	0.060	10	19	1.20	260	0.188	<20	2.09	0.148	0.63	0.8	<0.01	10.1	0.2	<0.05	6	<0.5	<0.2	
1541229	Rock	0.053	6	18	1.14	319	0.184	<20	2.11	0.168	0.74	0.8	<0.01	6.6	0.2	<0.05	5	<0.5	<0.2	
1541230	Rock	0.056	7	18	1.17	367	0.186	<20	2.25	0.163	0.82	0.6	<0.01	7.6	0.1	<0.05	6	<0.5	<0.2	
1541231	Rock	0.046	6	16	0.88	301	0.134	<20	2.45	0.063	0.69	0.3	<0.01	8.8	0.2	<0.05	6	<0.5	<0.2	
1541232	Rock	0.032	4	13	0.47	173	0.045	<20	1.63	0.029	0.28	10.9	0.32	6.4	0.2	0.05	6	11.3	6.9	35.8
1541233	Rock	0.060	7	22	1.22	157	0.092	<20	2.60	0.095	0.32	0.7	<0.01	12.6	<0.1	0.11	9	1.2	0.5	
1541234	Rock	0.065	3	18	1.08	245	0.096	<20	2.64	0.134	0.42	0.2	<0.01	9.1	<0.1	<0.05	6	<0.5	<0.2	
1541235	Rock	0.060	2	17	1.02	230	0.096	<20	2.52	0.147	0.45	0.1	<0.01	7.5	<0.1	<0.05	6	<0.5	<0.2	
1541236	Rock	0.058	3	17	1.06	326	0.139	<20	2.63	0.174	0.65	0.1	<0.01	8.5	0.1	<0.05	6	<0.5	<0.2	



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Page: 3 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000393.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541237	Rock	3.56	0.075	1.5	105.2	2.4	46	0.1	11.8	22.5	585	4.21	64.3	6.4	1.5	27	<0.1	<0.1	0.4	112	1.28
1541238	Rock	3.47	0.021	3.0	90.5	1.8	25	<0.1	14.4	17.3	288	3.18	78.2	3.8	1.0	16	<0.1	0.1	0.9	66	0.46
1541239	Rock	5.68	<0.005	1.8	66.4	2.0	25	<0.1	9.0	19.5	448	2.54	46.4	2.4	1.3	27	<0.1	0.1	0.4	56	0.99
1541240	Rock Pulp	0.09	0.543	6.7	280.4	15.5	51	0.6	115.2	13.5	475	2.91	179.0	1269.8	3.3	76	0.2	1.6	0.2	66	1.76
1541241	Rock	3.91	1.038	3.0	98.8	12.5	27	1.0	9.9	15.7	323	4.05	69.3	1206.5	1.3	31	<0.1	0.1	3.5	56	0.47
1541242	Rock	4.04	0.029	1.6	55.0	4.6	45	0.1	7.9	15.8	489	4.02	15.9	5.2	2.0	57	<0.1	<0.1	0.9	84	1.12
1541243	Rock	3.98	<0.005	0.9	28.0	2.1	50	<0.1	6.1	13.6	530	3.36	5.5	1.4	2.3	55	<0.1	<0.1	0.2	92	1.34
1541244	Rock	3.05	<0.005	1.1	27.9	1.9	47	<0.1	6.0	13.9	540	3.24	4.9	<0.5	2.6	50	<0.1	<0.1	<0.1	91	1.36
1541245	Rock	3.30	<0.005	1.2	26.6	1.7	51	<0.1	5.8	13.7	646	3.51	3.4	<0.5	2.1	62	<0.1	<0.1	<0.1	95	1.63
1541246	Rock	3.35	<0.005	1.4	27.8	1.9	50	<0.1	5.9	14.7	774	3.54	8.4	<0.5	2.4	84	<0.1	<0.1	<0.1	101	2.55
1541247	Rock	3.01	<0.005	1.0	42.4	2.2	63	<0.1	6.5	15.9	689	3.96	4.0	2.7	2.7	34	<0.1	<0.1	0.1	122	1.50
1541248	Rock	3.68	<0.005	1.0	50.1	2.9	63	<0.1	6.5	17.6	661	4.22	7.6	0.9	2.6	24	<0.1	<0.1	0.2	136	2.01
1541249	Rock	4.36	<0.005	0.5	30.4	2.6	67	<0.1	6.2	16.2	744	4.16	6.1	1.7	2.0	40	<0.1	<0.1	<0.1	123	3.30
1541250	Rock	3.65	0.008	0.6	25.1	2.8	61	<0.1	5.2	15.6	691	3.66	3.1	1.1	1.9	87	<0.1	<0.1	<0.1	114	4.37
1541251	Rock	3.11	<0.005	1.1	28.5	1.7	69	<0.1	6.2	15.3	782	4.20	2.5	1.5	1.8	45	<0.1	<0.1	<0.1	123	2.69
1541252	Rock	2.49	0.060	1.2	25.8	2.1	62	<0.1	5.8	15.8	662	3.68	3.5	1.9	1.7	52	<0.1	<0.1	<0.1	104	2.66
1541253	Rock	1.99	<0.005	0.9	28.1	2.6	68	<0.1	5.9	18.3	891	3.71	2.4	1.9	2.0	52	<0.1	<0.1	<0.1	123	4.15
1541254	Rock	3.49	<0.005	0.8	25.8	2.2	63	<0.1	5.6	14.4	677	3.52	2.7	1.4	2.5	53	<0.1	<0.1	<0.1	116	3.61
1541255	Rock	4.25	<0.005	1.1	24.3	1.8	54	<0.1	5.4	14.2	585	3.53	2.0	<0.5	2.8	70	<0.1	<0.1	<0.1	110	2.13
1541256	Rock	4.11	<0.005	1.1	23.3	2.8	56	<0.1	5.4	14.4	673	3.56	5.9	1.2	2.9	269	<0.1	<0.1	<0.1	107	3.52
1541257	Rock	4.01	<0.005	1.2	24.8	2.1	50	<0.1	5.1	14.2	691	3.12	6.8	0.5	2.8	67	<0.1	<0.1	<0.1	102	3.10
1541258	Rock	4.73	<0.005	1.2	26.0	2.0	46	<0.1	4.7	12.1	518	2.93	3.1	1.2	3.3	75	<0.1	<0.1	<0.1	93	2.25
1541259	Rock	4.18	<0.005	1.0	27.1	2.0	50	<0.1	5.1	12.9	579	3.10	1.8	1.7	4.0	115	<0.1	<0.1	<0.1	95	3.01
1541260	Rock	0.12	0.005	0.4	1.9	4.8	23	0.1	2.7	0.8	114	0.24	3.0	2.3	0.2	288	0.3	1.4	<0.1	22	19.93
1541261	Rock	1.58	<0.005	1.2	27.1	1.5	49	<0.1	5.0	13.6	509	3.18	1.1	<0.5	2.2	81	<0.1	<0.1	<0.1	102	1.88
1541262	Rock	3.82	<0.005	1.8	24.2	1.8	51	<0.1	4.8	12.0	497	2.96	1.4	0.9	3.4	64	<0.1	<0.1	<0.1	108	1.73
1541263	Rock	4.03	<0.005	1.8	30.3	1.3	48	<0.1	5.9	14.1	566	3.26	1.2	0.9	3.3	38	<0.1	<0.1	<0.1	103	1.35
1541264	Rock	3.74	<0.005	1.6	39.4	1.5	63	<0.1	7.5	19.5	782	4.52	1.8	0.9	3.9	27	<0.1	<0.1	<0.1	143	0.94
1541265	Rock	3.31	<0.005	1.6	38.0	1.6	66	<0.1	6.7	16.9	724	4.18	1.6	<0.5	3.2	36	<0.1	<0.1	<0.1	141	1.41
1541266	Rock	4.66	<0.005	1.9	28.2	1.5	47	<0.1	5.6	13.2	587	3.11	1.3	0.6	2.5	41	<0.1	<0.1	<0.1	99	1.25



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Page: 3 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9
1541237	Rock	0.058	5	20	0.97	220	0.128	<20	1.94	0.096	0.51	0.3	<0.01	11.3	0.2	<0.05	6	0.7	<0.2
1541238	Rock	0.029	4	19	0.55	182	0.076	<20	1.03	0.047	0.38	1.1	<0.01	7.0	0.2	0.05	4	0.7	0.5
1541239	Rock	0.041	6	14	0.49	187	0.080	<20	0.99	0.049	0.29	1.1	<0.01	5.8	0.1	<0.05	3	0.8	<0.2
1541240	Rock Pulp	0.034	8	104	1.43	136	0.094	<20	2.63	0.308	0.21	1.0	0.03	2.9	<0.1	0.11	6	<0.5	<0.2
1541241	Rock	0.048	6	13	0.47	273	0.078	<20	1.02	0.040	0.36	0.7	0.01	6.2	0.1	0.15	4	1.4	0.7
1541242	Rock	0.059	6	18	0.85	209	0.132	<20	1.82	0.106	0.42	0.4	<0.01	8.2	0.1	0.07	6	0.7	0.2
1541243	Rock	0.062	4	19	1.04	272	0.166	<20	2.11	0.168	0.63	0.4	<0.01	8.3	0.1	<0.05	6	<0.5	<0.2
1541244	Rock	0.068	4	18	1.03	268	0.166	<20	2.01	0.158	0.64	0.3	<0.01	7.7	0.2	<0.05	6	<0.5	<0.2
1541245	Rock	0.064	4	19	1.14	243	0.153	<20	2.34	0.203	0.50	0.4	<0.01	8.7	0.1	<0.05	6	<0.5	<0.2
1541246	Rock	0.061	6	20	1.08	277	0.140	<20	2.33	0.142	0.56	0.3	<0.01	10.6	0.1	<0.05	6	<0.5	<0.2
1541247	Rock	0.065	8	23	1.33	278	0.167	<20	2.11	0.119	0.64	0.3	<0.01	11.2	0.2	0.09	7	<0.5	<0.2
1541248	Rock	0.064	8	22	1.46	292	0.161	<20	2.39	0.074	0.92	0.2	<0.01	13.9	0.3	0.09	8	<0.5	<0.2
1541249	Rock	0.062	7	21	1.28	235	0.118	<20	2.60	0.069	0.68	0.1	<0.01	13.4	0.2	0.10	7	<0.5	<0.2
1541250	Rock	0.060	5	16	1.17	267	0.091	<20	2.92	0.091	0.66	<0.1	<0.01	10.6	0.2	0.08	7	1.0	<0.2
1541251	Rock	0.064	5	21	1.61	381	0.139	<20	2.83	0.120	0.76	0.2	<0.01	10.3	0.2	<0.05	8	<0.5	<0.2
1541252	Rock	0.064	5	19	1.23	318	0.108	<20	2.61	0.119	0.68	0.1	<0.01	9.5	0.1	<0.05	7	<0.5	<0.2
1541253	Rock	0.060	8	20	1.00	310	0.074	<20	2.64	0.127	0.58	<0.1	<0.01	13.6	0.2	<0.05	7	<0.5	<0.2
1541254	Rock	0.066	8	19	1.05	259	0.082	<20	2.43	0.089	0.63	<0.1	<0.01	14.0	0.2	<0.05	7	<0.5	<0.2
1541255	Rock	0.065	6	20	1.15	336	0.146	<20	2.39	0.165	0.74	0.2	<0.01	10.0	0.2	<0.05	7	<0.5	<0.2
1541256	Rock	0.065	8	19	1.07	365	0.107	<20	2.72	0.120	0.65	0.1	<0.01	11.6	0.2	<0.05	7	<0.5	<0.2
1541257	Rock	0.066	8	17	0.98	283	0.073	<20	2.28	0.066	0.63	<0.1	<0.01	11.7	0.2	<0.05	6	<0.5	<0.2
1541258	Rock	0.060	5	18	1.01	340	0.125	<20	2.37	0.173	0.68	0.3	<0.01	8.3	0.2	<0.05	6	<0.5	<0.2
1541259	Rock	0.063	4	17	1.02	334	0.107	<20	2.72	0.155	0.79	0.4	<0.01	9.2	0.2	<0.05	6	<0.5	<0.2
1541260	Rock	0.014	1	3	11.96	22	0.005	<20	0.15	0.005	0.03	0.2	<0.01	0.6	<0.1	<0.05	<1	<0.5	<0.2
1541261	Rock	0.060	4	19	1.10	429	0.177	<20	2.61	0.246	0.86	0.6	<0.01	8.1	0.2	0.06	7	<0.5	<0.2
1541262	Rock	0.060	8	20	1.12	312	0.148	<20	2.18	0.204	0.77	>100	<0.01	10.0	0.2	0.07	7	<0.5	<0.2
1541263	Rock	0.061	9	21	1.13	281	0.177	<20	1.88	0.143	0.83	33.2	<0.01	8.2	0.2	0.19	6	<0.5	<0.2
1541264	Rock	0.071	12	27	1.76	254	0.243	<20	2.47	0.099	1.34	9.7	<0.01	11.6	0.5	0.13	8	0.5	<0.2
1541265	Rock	0.065	10	28	1.67	362	0.210	<20	2.37	0.125	1.30	14.5	<0.01	12.5	0.5	0.19	8	<0.5	<0.2
1541266	Rock	0.061	6	21	1.10	300	0.172	<20	1.99	0.163	0.78	5.1	<0.01	8.1	0.2	0.06	6	<0.5	<0.2



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Page: 4 of 5

Part: 1 of 2

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Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541267	Rock	4.25	<0.005	3.2	26.4	1.4	45	<0.1	5.9	12.5	521	2.95	1.2	0.5	2.0	38	<0.1	<0.1	<0.1	94	1.38
1541268	Rock	3.71	<0.005	2.6	55.1	2.3	48	<0.1	5.9	15.9	565	3.83	2.8	<0.5	2.7	82	<0.1	<0.1	0.1	115	1.15
1541269	Rock	5.11	<0.005	1.8	33.5	1.9	48	<0.1	6.1	15.2	580	3.48	1.7	<0.5	2.9	45	<0.1	<0.1	<0.1	111	1.33
1541270	Rock	4.10	<0.005	1.9	25.1	1.5	50	<0.1	5.6	13.4	568	3.41	1.8	0.6	2.3	49	<0.1	<0.1	0.1	111	1.63
1541271	Rock	5.02	<0.005	1.9	26.3	1.6	51	<0.1	6.2	14.2	581	3.45	0.7	0.6	2.2	53	<0.1	<0.1	<0.1	114	1.36
1541272	Rock	4.50	<0.005	1.5	29.7	1.4	55	<0.1	6.3	14.8	619	3.42	1.6	<0.5	1.9	42	<0.1	<0.1	<0.1	114	1.49
1541273	Rock	3.48	<0.005	1.8	41.0	2.4	53	<0.1	5.6	14.6	478	3.67	12.1	0.7	1.6	90	<0.1	<0.1	0.2	126	2.12
1541274	Rock	2.39	<0.005	1.8	42.4	2.3	53	<0.1	6.0	16.7	576	3.58	11.9	<0.5	1.7	120	<0.1	<0.1	0.1	116	2.27
1541275	Rock	4.37	<0.005	0.7	32.7	2.1	44	<0.1	5.9	14.4	506	3.12	1.2	<0.5	2.7	51	<0.1	<0.1	<0.1	90	1.21
1541276	Rock	5.87	0.017	1.9	47.9	1.8	41	<0.1	5.5	15.2	473	3.50	2.0	5.0	2.6	51	<0.1	<0.1	0.3	96	1.13
1541277	Rock	5.63	<0.005	2.1	48.8	2.1	36	<0.1	5.8	14.7	491	3.51	2.3	1.0	2.2	85	<0.1	<0.1	0.3	86	1.29
1541278	Rock	3.27	<0.005	0.5	25.3	1.9	43	<0.1	5.4	12.5	506	3.01	<0.5	<0.5	2.4	100	<0.1	<0.1	<0.1	91	1.48
1541279	Rock	3.77	<0.005	1.0	33.6	1.8	39	<0.1	5.5	12.5	469	2.94	0.9	2.1	2.1	77	<0.1	<0.1	<0.1	87	1.36
1541280	Rock Pulp	0.08	5.064	8.7	191.9	22.1	70	0.9	15.7	11.7	600	4.48	10.7	5968.3	3.0	74	<0.1	3.5	0.5	104	0.93
1541281	Rock	3.70	<0.005	1.7	20.7	2.3	45	<0.1	5.3	12.8	527	3.18	1.0	0.7	3.3	50	<0.1	<0.1	<0.1	94	1.35
1541282	Rock	3.98	<0.005	1.1	35.0	2.7	45	<0.1	5.2	13.5	554	3.57	1.5	0.9	3.4	68	<0.1	<0.1	0.2	99	1.27
1541283	Rock	3.37	<0.005	0.7	25.0	0.9	41	<0.1	5.1	13.3	643	3.26	<0.5	2.0	3.6	20	<0.1	<0.1	<0.1	97	0.89
1541284	Rock	3.89	<0.005	0.6	22.9	1.3	37	<0.1	5.4	12.8	545	3.04	<0.5	2.0	2.4	59	<0.1	<0.1	<0.1	94	1.36
1541285	Rock	3.17	<0.005	1.0	32.1	1.5	51	<0.1	4.8	12.4	802	4.57	6.8	2.2	2.2	42	<0.1	<0.1	0.5	90	2.90
1541286	Rock	3.59	<0.005	0.9	51.6	1.8	62	<0.1	7.3	18.1	668	4.66	3.9	1.6	3.1	51	<0.1	<0.1	0.2	145	1.69
1541287	Rock	3.12	0.006	1.0	26.4	1.5	49	<0.1	4.9	13.0	636	3.46	2.7	11.2	2.4	52	<0.1	<0.1	0.1	101	3.21
1541288	Rock	1.99	<0.005	0.8	31.7	2.0	46	<0.1	5.1	14.5	549	3.55	2.3	0.8	2.2	91	<0.1	<0.1	<0.1	105	2.26
1541289	Rock	3.99	<0.005	0.9	28.9	1.5	44	<0.1	5.3	13.6	517	3.13	<0.5	<0.5	2.0	79	<0.1	<0.1	<0.1	94	1.48
1541290	Rock	3.92	<0.005	0.7	22.9	1.7	43	<0.1	4.6	12.5	572	3.32	0.7	0.9	2.4	59	<0.1	<0.1	<0.1	109	1.68
1541291	Rock	3.75	<0.005	1.0	50.2	1.3	45	<0.1	5.7	17.3	603	4.17	0.5	1.2	1.8	28	<0.1	<0.1	0.2	120	1.08
1541292	Rock	3.34	0.099	5.3	76.2	1.8	46	0.1	8.0	23.8	596	4.58	10.7	43.0	2.0	28	<0.1	<0.1	1.6	103	1.06
1541293	Rock	3.76	<0.005	1.1	27.2	1.5	46	<0.1	5.4	13.4	580	3.26	0.7	<0.5	2.1	85	<0.1	<0.1	<0.1	99	1.71
1541294	Rock	3.47	<0.005	0.7	23.0	1.1	53	<0.1	6.0	15.1	626	3.62	<0.5	1.0	1.8	45	<0.1	<0.1	<0.1	109	1.46
1541295	Rock	3.53	<0.005	0.5	17.4	1.2	53	<0.1	5.3	14.7	638	3.67	1.3	0.6	1.4	76	<0.1	<0.1	<0.1	105	1.45
1541296	Rock	3.64	<0.005	0.6	25.6	2.3	47	<0.1	5.3	13.6	530	3.12	1.7	0.6	2.1	81	<0.1	<0.1	<0.1	93	2.98



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Project: JPR
Report Date: August 30, 2017

Page: 4 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000393.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9	
1541267	Rock	0.058	5	21	1.08	282	0.165	<20	1.93	0.150	0.74	5.0	<0.01	7.8	0.2	0.06	6	<0.5	<0.2	
1541268	Rock	0.064	8	23	1.26	329	0.177	<20	2.26	0.139	0.89	3.7	<0.01	11.7	0.3	0.17	7	0.8	<0.2	
1541269	Rock	0.063	7	22	1.22	378	0.180	<20	2.33	0.205	0.85	2.7	<0.01	9.8	0.2	0.08	7	<0.5	<0.2	
1541270	Rock	0.063	6	22	1.22	387	0.170	<20	2.40	0.227	0.80	2.3	<0.01	9.9	0.2	<0.05	7	<0.5	<0.2	
1541271	Rock	0.060	5	24	1.29	488	0.199	<20	2.51	0.233	1.01	2.4	<0.01	10.5	0.3	0.09	7	<0.5	<0.2	
1541272	Rock	0.059	5	23	1.30	379	0.175	<20	2.36	0.157	0.98	1.8	<0.01	9.4	0.3	0.07	7	<0.5	<0.2	
1541273	Rock	0.064	5	22	1.36	458	0.144	<20	3.03	0.138	1.15	0.7	<0.01	11.7	0.4	<0.05	8	<0.5	<0.2	
1541274	Rock	0.060	4	22	1.25	517	0.133	<20	3.08	0.160	0.97	0.5	<0.01	10.4	0.3	<0.05	8	<0.5	<0.2	
1541275	Rock	0.068	6	16	0.90	255	0.181	<20	1.87	0.174	0.48	0.6	<0.01	9.7	0.1	<0.05	5	<0.5	<0.2	
1541276	Rock	0.065	6	17	1.00	278	0.201	<20	2.08	0.184	0.58	0.8	<0.01	12.3	0.2	<0.05	6	<0.5	<0.2	
1541277	Rock	0.067	6	17	0.96	344	0.178	<20	2.43	0.238	0.55	0.8	<0.01	9.5	0.2	<0.05	6	<0.5	<0.2	
1541278	Rock	0.071	5	16	1.02	399	0.196	<20	2.70	0.299	0.69	0.5	<0.01	8.2	0.2	<0.05	7	<0.5	<0.2	
1541279	Rock	0.059	5	14	0.93	327	0.196	<20	2.22	0.255	0.54	0.5	<0.01	9.5	0.2	<0.05	6	<0.5	<0.2	
1541280	Rock Pulp	0.063	8	20	0.88	140	0.150	<20	1.78	0.183	0.23	4.4	0.16	3.3	0.1	<0.05	5	<0.5	<0.2	
1541281	Rock	0.067	7	16	1.03	243	0.197	<20	2.08	0.205	0.50	0.6	<0.01	10.0	0.1	<0.05	6	<0.5	<0.2	
1541282	Rock	0.067	7	18	1.18	344	0.198	<20	2.44	0.203	0.56	0.4	<0.01	10.6	0.1	<0.05	7	<0.5	<0.2	
1541283	Rock	0.064	12	18	1.11	246	0.210	<20	1.82	0.145	0.77	0.5	<0.01	10.1	0.2	<0.05	5	<0.5	<0.2	
1541284	Rock	0.072	6	18	1.03	361	0.200	<20	2.31	0.257	0.65	0.3	<0.01	9.4	0.1	<0.05	6	<0.5	<0.2	
1541285	Rock	0.061	7	13	1.79	296	0.104	<20	3.11	0.114	0.41	0.3	<0.01	7.1	<0.1	<0.05	8	<0.5	<0.2	
1541286	Rock	0.067	8	22	1.48	352	0.196	<20	2.87	0.151	1.07	0.3	<0.01	16.2	0.4	<0.05	9	<0.5	<0.2	
1541287	Rock	0.065	6	16	1.02	233	0.149	<20	2.36	0.135	0.50	0.2	<0.01	11.8	0.1	<0.05	7	<0.5	<0.2	
1541288	Rock	0.072	6	20	1.06	465	0.204	<20	2.67	0.217	0.71	0.2	<0.01	11.5	0.2	<0.05	7	<0.5	<0.2	
1541289	Rock	0.069	5	16	0.98	391	0.188	<20	2.38	0.240	0.67	0.3	<0.01	8.8	0.2	<0.05	6	<0.5	<0.2	
1541290	Rock	0.072	6	19	1.12	351	0.200	<20	2.43	0.224	0.73	3.2	<0.01	10.7	0.2	<0.05	6	<0.5	<0.2	
1541291	Rock	0.070	6	20	1.25	403	0.209	<20	2.20	0.139	0.96	0.4	<0.01	12.5	0.3	<0.05	6	<0.5	<0.2	
1541292	Rock	0.070	8	17	1.03	342	0.141	<20	2.04	0.095	0.69	1.2	<0.01	10.3	0.2	0.06	6	<0.5	0.5	
1541293	Rock	0.070	4	17	1.09	391	0.196	<20	2.57	0.254	0.72	0.4	<0.01	10.1	0.1	<0.05	7	<0.5	<0.2	
1541294	Rock	0.068	4	19	1.25	447	0.254	<20	2.40	0.192	0.96	0.4	<0.01	10.3	0.2	<0.05	7	<0.5	<0.2	
1541295	Rock	0.085	3	18	1.32	478	0.221	<20	2.25	0.114	0.84	0.2	<0.01	9.0	0.2	<0.05	6	<0.5	<0.2	
1541296	Rock	0.073	5	16	1.06	298	0.110	<20	2.67	0.115	0.56	0.1	<0.01	9.3	0.1	<0.05	6	<0.5	<0.2	



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Page: 5 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000393.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541297	Rock	3.83	0.041	0.8	18.6	1.6	44	<0.1	4.8	12.2	534	3.12	1.3	<0.5	2.5	68	<0.1	<0.1	<0.1	96	1.70
1541298	Rock	3.90	<0.005	1.2	23.8	1.7	51	<0.1	5.3	13.7	598	3.50	2.7	<0.5	2.0	65	<0.1	<0.1	<0.1	104	1.98
1541299	Rock	3.65	<0.005	1.1	26.6	2.1	47	<0.1	5.1	15.3	722	3.68	6.2	<0.5	1.6	75	<0.1	<0.1	<0.1	154	3.43
1541300	Rock	0.14	0.006	0.4	1.4	3.9	17	0.1	2.0	0.6	117	0.21	2.1	2.0	0.2	273	0.3	1.3	<0.1	18	19.48
1541301	Rock	3.50	<0.005	1.8	29.6	2.2	63	<0.1	7.6	24.4	885	4.27	5.9	1.5	1.5	40	<0.1	<0.1	<0.1	123	1.48
1541302	Rock	3.71	<0.005	1.5	42.2	2.2	58	<0.1	7.7	22.2	717	4.24	6.7	0.9	1.7	39	<0.1	<0.1	<0.1	123	1.37
1541303	Rock	3.72	<0.005	1.2	31.7	1.7	64	<0.1	7.1	18.2	689	4.15	3.1	0.6	1.4	39	<0.1	<0.1	<0.1	132	1.30
1541304	Rock	3.95	<0.005	0.8	23.0	1.5	54	<0.1	6.0	15.4	626	3.47	1.6	1.0	1.9	54	<0.1	<0.1	<0.1	106	1.99
1541305	Rock	3.62	0.006	1.0	27.3	1.6	49	<0.1	6.0	14.9	656	3.65	2.2	0.5	1.7	79	<0.1	<0.1	<0.1	116	2.45
1541306	Rock	3.81	<0.005	0.8	24.2	1.3	48	<0.1	5.5	15.5	668	3.54	1.5	<0.5	2.5	46	<0.1	<0.1	<0.1	112	1.37
1541307	Rock	3.82	<0.005	0.8	23.7	1.1	54	<0.1	6.9	16.9	707	3.75	<0.5	<0.5	2.2	24	<0.1	<0.1	<0.1	119	1.10
1541308	Rock	3.67	<0.005	1.8	37.7	1.5	55	<0.1	6.5	16.9	669	3.67	1.5	<0.5	2.1	49	<0.1	<0.1	<0.1	114	1.25
1541309	Rock	3.93	<0.005	0.9	22.2	1.2	49	<0.1	5.9	16.2	670	3.63	1.1	<0.5	1.9	41	<0.1	<0.1	<0.1	113	1.15
1541310	Rock	3.39	<0.005	1.1	28.2	1.5	55	<0.1	5.9	15.9	640	3.78	2.4	3.1	2.2	35	<0.1	<0.1	<0.1	121	1.20
1541311	Rock	3.75	<0.005	1.1	36.6	1.8	57	<0.1	6.3	17.8	699	4.09	0.9	3.0	1.9	63	<0.1	<0.1	<0.1	122	1.93
1541312	Rock	3.86	<0.005	1.2	24.6	1.5	45	<0.1	4.9	13.6	534	3.15	<0.5	1.0	2.0	58	<0.1	<0.1	<0.1	100	1.47
1541313	Rock	3.63	0.009	1.4	41.1	1.7	57	<0.1	6.0	19.0	575	4.25	2.9	3.0	2.3	67	<0.1	<0.1	0.2	135	1.28
1541314	Rock	3.95	<0.005	1.3	50.4	1.8	58	<0.1	6.7	17.7	564	4.12	0.6	2.7	2.2	70	<0.1	<0.1	0.2	140	1.61
1541315	Rock	3.85	<0.005	1.4	35.7	1.3	56	<0.1	6.2	19.7	579	3.80	1.0	1.9	2.5	47	<0.1	<0.1	<0.1	111	1.20
1541316	Rock	2.86	0.007	2.1	181.4	4.5	53	0.1	6.3	30.0	472	5.47	35.5	6.4	2.2	123	<0.1	<0.1	10.3	110	0.83
1541317	Rock	1.48	7.644	6.6	83.3	25.8	18	10.4	11.5	7.7	167	3.75	48.1	14733.1	0.6	44	<0.1	0.3	49.4	43	0.27



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Page: 5 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000393.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	gm/t
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	0.9	
1541297	Rock	0.072	5	17	1.04	296	0.173	<20	2.46	0.244	0.61	0.4	<0.01	10.1	0.1	<0.05	7	<0.5	<0.2	
1541298	Rock	0.071	4	18	1.17	255	0.174	<20	2.50	0.213	0.54	0.4	<0.01	11.8	<0.1	<0.05	7	<0.5	<0.2	
1541299	Rock	0.074	5	19	1.26	371	0.186	<20	3.09	0.122	0.94	0.6	<0.01	10.7	0.2	<0.05	7	<0.5	<0.2	
1541300	Rock	0.017	1	5	12.18	22	0.005	<20	0.13	0.005	0.02	0.2	<0.01	0.6	<0.1	<0.05	<1	<0.5	<0.2	
1541301	Rock	0.073	5	22	1.43	329	0.219	<20	2.57	0.079	1.05	1.3	<0.01	10.2	0.3	<0.05	8	<0.5	<0.2	
1541302	Rock	0.072	6	24	1.35	390	0.218	<20	2.27	0.134	0.90	0.9	<0.01	11.8	0.3	<0.05	7	<0.5	<0.2	
1541303	Rock	0.070	4	23	1.59	453	0.239	<20	2.65	0.159	1.28	0.7	<0.01	10.0	0.3	<0.05	8	<0.5	<0.2	
1541304	Rock	0.067	4	19	1.16	355	0.214	<20	2.44	0.176	0.83	0.3	<0.01	9.6	0.2	<0.05	7	<0.5	<0.2	
1541305	Rock	0.068	4	22	1.19	403	0.212	<20	2.91	0.263	0.86	1.3	<0.01	11.3	0.2	<0.05	8	<0.5	<0.2	
1541306	Rock	0.074	9	23	1.24	309	0.206	<20	2.45	0.210	0.88	0.3	<0.01	10.1	0.2	<0.05	7	<0.5	<0.2	
1541307	Rock	0.072	9	24	1.33	386	0.222	<20	2.14	0.168	0.98	0.4	<0.01	10.4	0.2	<0.05	7	<0.5	<0.2	
1541308	Rock	0.065	5	21	1.31	393	0.214	<20	2.34	0.187	0.90	0.4	<0.01	11.3	0.2	<0.05	8	<0.5	<0.2	
1541309	Rock	0.076	5	24	1.26	412	0.214	<20	2.30	0.190	0.92	0.5	<0.01	9.4	0.2	<0.05	7	<0.5	<0.2	
1541310	Rock	0.066	7	21	1.23	396	0.190	<20	2.29	0.171	0.94	0.6	<0.01	11.0	0.2	<0.05	7	<0.5	<0.2	
1541311	Rock	0.063	4	22	1.32	375	0.183	<20	2.83	0.221	0.84	0.5	<0.01	11.0	0.2	<0.05	7	<0.5	<0.2	
1541312	Rock	0.065	4	18	1.08	351	0.174	<20	2.40	0.261	0.70	0.4	<0.01	9.4	0.1	<0.05	6	<0.5	<0.2	
1541313	Rock	0.062	6	24	1.44	513	0.209	<20	2.97	0.219	1.18	0.4	<0.01	13.5	0.4	<0.05	8	<0.5	<0.2	
1541314	Rock	0.064	5	24	1.50	507	0.208	<20	3.07	0.265	1.23	0.5	<0.01	14.0	0.4	0.30	9	0.5	<0.2	
1541315	Rock	0.064	6	23	1.30	365	0.193	<20	2.57	0.219	0.92	0.4	<0.01	11.2	0.2	<0.05	7	<0.5	<0.2	
1541316	Rock	0.056	6	24	0.88	407	0.179	<20	3.07	0.168	0.80	0.1	<0.01	11.4	0.2	0.31	8	0.8	6.9	
1541317	Rock	0.018	2	38	0.26	169	0.055	<20	0.95	0.078	0.28	15.3	0.02	4.5	0.1	0.29	3	1.6	16.2	



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Report Date: August 30, 2017

Page: 1 of 3

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000393.1

QU

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
1541211	Rock	2.61	<0.005	0.5	21.2	1.2	48	<0.1	5.3	13.1	589	3.13	4.7	1.4	3.3	43	<0.1	<0.1	<0.1	101	0.79
REP 1541211	QC	<0.005																			
1541218	Rock	1.04	<0.005	1.7	28.3	2.3	55	<0.1	6.0	16.1	624	3.75	7.8	0.6	2.7	54	<0.1	<0.1	<0.1	108	1.71
REP 1541218	QC	<0.005																			
1541220	Rock	0.18	<0.005	0.4	1.6	4.3	20	0.1	2.0	0.6	110	0.19	2.9	3.0	0.2	283	0.3	1.3	<0.1	21	19.69
REP 1541220	QC	0.3 1.7 4.5 21 0.1 2.6 0.6 116 0.20 3.1 2.2 0.2 286 0.3 1.3 <0.1 20 19.71																			
1541254	Rock	3.49	<0.005	0.8	25.8	2.2	63	<0.1	5.6	14.4	677	3.52	2.7	1.4	2.5	53	<0.1	<0.1	<0.1	116	3.61
REP 1541254	QC	0.8 24.9 2.2 61 <0.1 5.4 13.9 701 3.49 2.7 <0.5 2.4 55 <0.1 <0.1 <0.1 115 3.56																			
1541279	Rock	3.77	<0.005	1.0	33.6	1.8	39	<0.1	5.5	12.5	469	2.94	0.9	2.1	2.1	77	<0.1	<0.1	<0.1	87	1.36
REP 1541279	QC	<0.005																			
1541284	Rock	3.89	<0.005	0.6	22.9	1.3	37	<0.1	5.4	12.8	545	3.04	<0.5	2.0	2.4	59	<0.1	<0.1	<0.1	94	1.36
REP 1541284	QC	<0.005																			
1541289	Rock	3.99	<0.005	0.9	28.9	1.5	44	<0.1	5.3	13.6	517	3.13	<0.5	<0.5	2.0	79	<0.1	<0.1	<0.1	94	1.48
REP 1541289	QC	1.0 27.9 1.4 39 <0.1 5.1 12.4 496 3.07 0.8 <0.5 2.3 73 <0.1 <0.1 <0.1 94 1.45																			
1541313	Rock	3.63	0.009	1.4	41.1	1.7	57	<0.1	6.0	19.0	575	4.25	2.9	3.0	2.3	67	<0.1	<0.1	0.2	135	1.28
REP 1541313	QC	1.4 42.9 1.7 58 <0.1 6.0 19.7 581 4.24 3.2 2.1 2.2 69 <0.1 <0.1 0.2 134 1.29																			
Core Reject Duplicates																					
1541234	Rock	3.50	0.156	0.5	25.1	2.9	47	<0.1	5.3	14.7	699	3.48	11.6	23.2	1.7	65	<0.1	<0.1	0.7	102	3.84
DUP 1541234	QC	0.041 0.5 25.2 3.1 46 <0.1 5.0 15.2 696 3.40 12.1 28.7 1.7 64 <0.1 <0.1 0.6 101 3.88																			
1541268	Rock	3.71	<0.005	2.6	55.1	2.3	48	<0.1	5.9	15.9	565	3.83	2.8	<0.5	2.7	82	<0.1	<0.1	0.1	115	1.15
DUP 1541268	QC	<0.005 2.5 57.6 1.9 52 <0.1 6.2 16.6 575 3.89 3.1 <0.5 2.9 84 <0.1 <0.1 0.1 117 1.20																			
1541302	Rock	3.71	<0.005	1.5	42.2	2.2	58	<0.1	7.7	22.2	717	4.24	6.7	0.9	1.7	39	<0.1	<0.1	<0.1	123	1.37
DUP 1541302	QC	<0.005 1.4 41.6 2.0 57 <0.1 7.5 22.8 701 4.19 6.1 1.1 1.6 38 <0.1 <0.1 <0.1 120 1.33																			
Reference Materials																					
STD AGPROOF	Standard																				
STD DS11	Standard	14.4 159.6 137.9 333 1.8 86.0 14.2 1027 3.19 40.9 65.8 7.0 65 2.5 7.1 11.4 48 1.03																			
STD DS11	Standard	14.0 140.0 135.8 330 1.7 74.5 13.1 987 2.93 42.2 76.8 7.6 63 2.5 7.7 11.7 48 1.01																			
STD DS11	Standard	12.2 149.4 140.1 344 1.7 75.4 12.4 976 3.07 42.9 65.1 7.1 62 2.5 6.9 11.3 48 1.01																			



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Page: 1 of 3

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000393.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9	
Pulp Duplicates																				
1541211	Rock	0.055	8	17	1.22	399	0.200	<20	2.04	0.149	0.89	0.3	<0.01	8.4	0.2	<0.05	6	<0.5	<0.2	
REP 1541211	QC																			
1541218	Rock	0.067	7	22	1.16	366	0.143	<20	2.76	0.125	0.79	0.7	<0.01	10.2	0.2	<0.05	8	<0.5	<0.2	
REP 1541218	QC																			
1541220	Rock	0.016	1	3	11.73	18	0.003	<20	0.11	0.002	0.02	0.2	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2	
REP 1541220	QC	0.016	1	3	11.64	18	0.003	<20	0.11	0.003	0.02	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
1541254	Rock	0.066	8	19	1.05	259	0.082	<20	2.43	0.089	0.63	<0.1	<0.01	14.0	0.2	<0.05	7	<0.5	<0.2	
REP 1541254	QC	0.062	8	20	1.03	269	0.078	<20	2.41	0.087	0.63	<0.1	<0.01	13.2	0.2	<0.05	7	<0.5	<0.2	
1541279	Rock	0.059	5	14	0.93	327	0.196	<20	2.22	0.255	0.54	0.5	<0.01	9.5	0.2	<0.05	6	<0.5	<0.2	
REP 1541279	QC																			
1541284	Rock	0.072	6	18	1.03	361	0.200	<20	2.31	0.257	0.65	0.3	<0.01	9.4	0.1	<0.05	6	<0.5	<0.2	
REP 1541284	QC																			
1541289	Rock	0.069	5	16	0.98	391	0.188	<20	2.38	0.240	0.67	0.3	<0.01	8.8	0.2	<0.05	6	<0.5	<0.2	
REP 1541289	QC	0.069	5	16	0.97	360	0.187	<20	2.37	0.241	0.66	0.3	<0.01	9.5	0.1	<0.05	6	<0.5	<0.2	
1541313	Rock	0.062	6	24	1.44	513	0.209	<20	2.97	0.219	1.18	0.4	<0.01	13.5	0.4	<0.05	8	<0.5	<0.2	
REP 1541313	QC	0.062	5	24	1.43	507	0.205	<20	2.96	0.221	1.17	0.4	<0.01	14.0	0.4	<0.05	8	<0.5	<0.2	
Core Reject Duplicates																				
1541234	Rock	0.065	3	18	1.08	245	0.096	<20	2.64	0.134	0.42	0.2	<0.01	9.1	<0.1	<0.05	6	<0.5	<0.2	
DUP 1541234	QC	0.059	3	17	1.05	232	0.092	<20	2.66	0.130	0.41	0.1	<0.01	9.0	<0.1	<0.05	6	<0.5	<0.2	
1541268	Rock	0.064	8	23	1.26	329	0.177	<20	2.26	0.139	0.89	3.7	<0.01	11.7	0.3	0.17	7	0.8	<0.2	
DUP 1541268	QC	0.072	9	24	1.28	331	0.181	<20	2.30	0.150	0.90	2.9	<0.01	11.7	0.3	0.17	7	0.6	<0.2	
1541302	Rock	0.072	6	24	1.35	390	0.218	<20	2.27	0.134	0.90	0.9	<0.01	11.8	0.3	<0.05	7	<0.5	<0.2	
DUP 1541302	QC	0.071	6	23	1.34	368	0.211	<20	2.27	0.130	0.88	0.8	<0.01	11.2	0.3	<0.05	7	<0.5	<0.2	
Reference Materials																				
STD AGPROOF	Standard																			<0.9
STD DS11	Standard	0.075	18	61	0.85	442	0.094	<20	1.12	0.071	0.39	2.5	0.27	3.1	5.4	0.28	4	2.1	4.7	
STD DS11	Standard	0.070	17	57	0.81	408	0.085	<20	1.09	0.065	0.38	2.4	0.26	3.0	5.0	0.29	5	2.0	4.7	
STD DS11	Standard	0.068	17	56	0.81	425	0.085	<20	1.09	0.068	0.39	2.6	0.24	3.1	4.9	0.28	5	2.8	4.3	



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Project: JPR
Report Date: August 30, 2017

Page: 2 of 3

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000393.1

QU

		WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
STD DS11	Standard			12.8	152.9	136.7	335	1.6	77.4	14.2	1047	3.04	44.1	118.9	6.9	61	2.3	8.9	11.7	48	1.01
STD OREAS45EA	Standard			1.8	716.0	14.2	28	0.3	414.0	54.2	454	25.17	11.1	67.5	10.3	4	<0.1	0.2	0.3	317	0.03
STD OREAS45EA	Standard			1.5	732.3	15.3	34	0.3	424.6	57.0	429	25.70	12.3	59.0	11.2	4	<0.1	0.3	0.3	324	0.03
STD OREAS45EA	Standard			1.6	696.9	13.7	30	0.3	368.3	47.1	421	22.02	10.5	55.6	9.7	4	<0.1	0.3	0.2	302	0.03
STD OREAS45EA	Standard			1.4	699.1	13.7	30	0.2	371.4	50.7	402	21.32	10.0	62.7	9.9	4	<0.1	0.3	0.3	301	0.03
STD OXC145	Standard		0.213																		
STD OXC145	Standard		0.212																		
STD OXC145	Standard		0.224																		
STD OXC145	Standard		0.213																		
STD OXH122	Standard		1.202																		
STD OXH122	Standard		1.218																		
STD OXH122	Standard		1.192																		
STD OXH122	Standard		1.223																		
STD OXN117	Standard		7.650																		
STD OXN117	Standard		7.519																		
STD OXN117	Standard		7.793																		
STD OXN117	Standard		7.563																		
STD SP49	Standard																				
STD SQ70	Standard																				
STD AGPROOF	Expected																				
STD SP49	Expected																				
STD SQ70	Expected																				
STD OREAS45EA	Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036
STD DS11	Expected			13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063
STD OXN117	Expected		7.679																		
STD OXC145	Expected		0.212																		
STD OXH122	Expected		1.247																		
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		



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Project: JPR
Report Date: August 30, 2017

Page: 2 of 3

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000393.1

		AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t
		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9
STD DS11	Standard	0.067	17	56	0.81	402	0.087	<20	1.07	0.066	0.38	2.8	0.26	3.0	4.8	0.28	5	2.2	4.3	
STD OREAS45EA	Standard	0.032	8	937	0.10	166	0.111	<20	3.41	0.022	0.06	<0.1	<0.01	80.0	<0.1	<0.05	12	1.4	<0.2	
STD OREAS45EA	Standard	0.029	8	945	0.09	160	0.103	<20	3.56	0.023	0.06	<0.1	0.01	82.0	<0.1	<0.05	13	1.0	<0.2	
STD OREAS45EA	Standard	0.027	7	844	0.08	144	0.090	<20	3.16	0.025	0.05	<0.1	0.01	72.0	<0.1	<0.05	12	0.9	<0.2	
STD OREAS45EA	Standard	0.026	7	839	0.08	137	0.094	<20	3.13	0.024	0.05	<0.1	<0.01	71.9	<0.1	<0.05	12	1.2	<0.2	
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD SP49	Standard																			18.4
STD SQ70	Standard																			39.9
STD AGPROOF Expected																				0
STD SP49 Expected																				18.34
STD SQ70 Expected																				39.62
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984		3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976		1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
STD OXN117 Expected																				
STD OXC145 Expected																				
STD OXH122 Expected																				
BLK	Blank																			
BLK	Blank																			



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Report Date: August 30, 2017

Page: 3 of 3

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000393.1

QU

		WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
BLK	Blank	<0.005																			
BLK	Blank	0.005																			
BLK	Blank																				
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
Prep Wash																					
ROCK-WHI	Prep Blank	<0.005	0.7	4.3	1.1	32	<0.1	1.3	3.9	515	1.68	0.8	3.2	2.3	16	<0.1	<0.1	<0.1	23	0.50	
ROCK-WHI	Prep Blank	<0.005	0.7	3.9	1.1	34	<0.1	1.0	3.7	506	1.65	0.9	2.1	2.2	19	<0.1	<0.1	<0.1	21	0.52	



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Project: JPR
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Page: 3 of 3

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000393.1

		AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530	
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	Au
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/t
		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	0.9
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			<0.9
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																			
BLK	Blank																			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																			
BLK	Blank																			
Prep Wash																				
ROCK-WHI	Prep Blank	0.041	5	3	0.45	50	0.076	<20	0.82	0.079	0.09	<0.1	<0.01	2.4	<0.1	<0.05	3	<0.5	<0.2	
ROCK-WHI	Prep Blank	0.039	5	2	0.45	51	0.078	<20	0.88	0.087	0.10	0.1	<0.01	2.4	<0.1	<0.05	4	<0.5	<0.2	



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Receiving Lab: Canada-Whitehorse
Received: August 02, 2017
Report Date: August 25, 2017
Page: 1 of 5

CERTIFICATE OF ANALYSIS

WHI17000456.1

CLIENT JOB INFORMATION

Project: JPR
Shipment ID: JPR-20170728-001-RAB
P.O. Number
Number of Samples: 118

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.
Box 70
Dawson Yukon Y0B 1G0
Canada

CC: Isaac Fage
Shawn Ryan
Greg Dawson

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	115	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	3	Sort, label and box pulps			WHI
FA430	118	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	118	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	118	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	118	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **White Gold Corp.**
Box 70
Dawson Yukon Y0B 1G0 Canada

Project: JPR
Report Date: August 25, 2017

Page: 2 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	Analyte	Unit	MDL	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
				Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
1541318	Rock	3.46	<0.005	0.4	19.9	1.1	49	<0.1	6.7	13.3	657	2.99	3.0	2.8	4.6	72	<0.1	<0.1	<0.1	93	0.84	
1541319	Rock	5.66	0.014	0.5	20.1	0.7	36	<0.1	6.4	13.2	467	2.47	2.8	1.5	1.8	30	<0.1	<0.1	<0.1	74	0.72	
1541320	Rock Pulp	0.09	0.538	6.2	276.9	14.3	47	0.5	112.5	15.1	485	2.88	169.5	411.3	3.0	69	0.2	1.5	<0.1	67	1.80	
1541321	Rock	7.40	<0.005	0.6	23.2	1.0	45	<0.1	5.7	14.7	565	3.14	0.6	0.7	3.0	45	<0.1	<0.1	<0.1	100	1.22	
1541322	Rock	3.84	<0.005	0.3	16.1	1.2	50	<0.1	5.6	15.2	633	3.03	<0.5	0.5	2.1	60	<0.1	<0.1	<0.1	93	1.50	
1541323	Rock	3.90	<0.005	0.6	24.1	2.0	56	<0.1	10.6	14.7	742	3.23	1.7	<0.5	3.2	54	<0.1	<0.1	<0.1	89	1.24	
1541324	Rock	4.45	<0.005	1.1	13.2	1.6	49	<0.1	6.7	11.5	626	3.06	1.5	0.7	5.4	34	<0.1	<0.1	<0.1	92	1.14	
1541325	Rock	4.29	<0.005	0.8	18.8	1.6	64	<0.1	5.9	17.2	781	3.81	1.1	1.0	2.5	78	<0.1	<0.1	<0.1	117	1.63	
1541326	Rock	4.31	<0.005	0.7	27.2	1.3	55	<0.1	5.3	14.4	608	3.41	3.7	<0.5	2.7	58	<0.1	<0.1	<0.1	105	1.29	
1541327	Rock	4.35	<0.005	0.8	40.6	1.2	46	<0.1	5.6	15.2	628	3.73	3.3	<0.5	2.4	63	<0.1	<0.1	<0.1	122	1.21	
1541328	Rock	4.15	<0.005	0.6	31.7	1.6	46	<0.1	5.6	13.6	553	3.26	3.8	0.6	2.3	74	<0.1	<0.1	<0.1	108	2.13	
1541329	Rock	4.84	<0.005	0.6	26.1	1.6	46	<0.1	5.4	17.9	511	3.61	1.8	0.9	2.4	64	<0.1	<0.1	<0.1	107	2.21	
1541330	Rock	3.75	<0.005	1.2	40.3	1.9	42	<0.1	5.6	16.5	589	3.13	4.9	0.7	1.8	68	<0.1	<0.1	<0.1	89	3.91	
1541331	Rock	4.39	<0.005	0.8	28.2	1.3	39	<0.1	5.4	13.8	537	3.17	1.3	<0.5	1.6	79	<0.1	<0.1	<0.1	99	1.93	
1541332	Rock	4.37	<0.005	0.7	24.4	1.4	41	<0.1	5.7	14.4	599	3.09	1.4	0.9	1.8	61	<0.1	<0.1	<0.1	96	1.82	
1541333	Rock	3.93	<0.005	0.7	24.2	1.5	42	<0.1	5.5	12.8	505	2.87	1.3	<0.5	1.9	62	<0.1	<0.1	<0.1	88	1.46	
1541334	Rock	3.81	<0.005	1.0	27.8	1.6	39	<0.1	5.4	13.2	528	2.97	1.0	<0.5	2.4	89	<0.1	<0.1	<0.1	97	1.73	
1541335	Rock	4.16	<0.005	0.9	26.0	1.7	44	<0.1	6.0	14.5	541	3.03	0.7	<0.5	2.3	67	<0.1	<0.1	<0.1	96	1.45	
1541336	Rock	4.11	<0.005	1.0	23.0	1.3	43	<0.1	6.0	14.5	603	3.01	0.8	<0.5	1.9	45	<0.1	<0.1	<0.1	95	1.32	
1541337	Rock	3.92	<0.005	0.9	28.7	1.2	51	<0.1	6.0	15.1	579	3.17	0.8	<0.5	2.2	32	<0.1	<0.1	<0.1	100	1.12	
1541338	Rock	4.26	<0.005	1.3	28.2	1.6	44	<0.1	5.9	15.1	574	3.42	0.6	<0.5	1.9	99	<0.1	<0.1	<0.1	108	1.58	
1541339	Rock	4.25	<0.005	1.1	38.3	1.7	48	<0.1	7.5	18.5	627	3.59	<0.5	<0.5	1.9	79	<0.1	<0.1	<0.1	122	1.56	
1541340	Rock	0.14	<0.005	0.3	1.4	4.2	18	0.1	2.0	0.5	104	0.19	2.9	2.0	0.2	267	0.2	1.3	<0.1	21	18.67	
1541341	Rock	3.49	<0.005	1.5	31.1	1.4	65	<0.1	6.6	16.8	753	3.95	1.3	<0.5	3.4	29	<0.1	<0.1	<0.1	133	1.12	
1541342	Rock	4.25	<0.005	1.1	28.6	1.6	47	<0.1	6.6	15.8	541	3.12	1.5	<0.5	2.7	48	<0.1	<0.1	<0.1	105	1.23	
1541343	Rock	3.27	<0.005	1.4	29.0	1.5	45	<0.1	5.8	14.8	559	3.26	0.7	<0.5	2.4	56	<0.1	<0.1	<0.1	107	1.40	
1541344	Rock	4.01	0.008	1.0	31.2	1.8	59	<0.1	8.1	18.8	658	3.85	1.1	0.7	2.0	56	<0.1	<0.1	<0.1	131	1.55	
1541345	Rock	3.81	<0.005	1.2	36.4	1.6	51	<0.1	6.7	17.1	645	3.58	2.2	<0.5	2.9	48	<0.1	<0.1	<0.1	119	1.66	
1541346	Rock	4.22	<0.005	1.0	22.4	1.7	44	<0.1	6.2	15.6	637	3.33	0.7	<0.5	3.0	65	<0.1	<0.1	<0.1	108	1.51	
1541347	Rock	3.93	<0.005	1.2	32.7	2.4	68	<0.1	7.5	19.3	811	3.91	1.2	<0.5	3.3	57	<0.1	<0.1	<0.1	125	1.28	



BUREAU VERITAS MINERAL LABORATORIES
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Project: JPR
Report Date: August 25, 2017

Page: 2 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1541318	Rock	0.047	14	17	1.04	234	0.122	<20	1.93	0.111	0.34	0.2	<0.01	11.8	0.1	<0.05	6	<0.5	<0.2
1541319	Rock	0.038	5	19	0.87	271	0.143	<20	1.39	0.097	0.50	1.4	<0.01	7.8	0.1	<0.05	4	<0.5	<0.2
1541320	Rock Pulp	0.032	9	121	1.45	132	0.105	<20	2.68	0.322	0.22	0.8	0.03	3.0	<0.1	0.10	5	0.7	<0.2
1541321	Rock	0.045	7	19	1.25	485	0.218	<20	2.41	0.230	0.94	0.4	<0.01	8.0	0.2	<0.05	6	<0.5	<0.2
1541322	Rock	0.045	5	17	1.21	406	0.181	<20	2.22	0.167	0.81	0.2	<0.01	7.6	0.2	<0.05	5	<0.5	<0.2
1541323	Rock	0.053	8	28	1.50	443	0.216	<20	2.66	0.141	1.24	0.2	<0.01	7.9	0.2	<0.05	8	<0.5	<0.2
1541324	Rock	0.055	18	22	1.23	425	0.202	<20	2.01	0.110	1.08	0.4	<0.01	8.0	0.3	<0.05	6	<0.5	<0.2
1541325	Rock	0.051	10	17	1.44	639	0.216	<20	2.89	0.240	1.11	0.3	<0.01	8.9	0.2	<0.05	8	<0.5	<0.2
1541326	Rock	0.054	9	16	1.20	377	0.186	<20	2.26	0.173	0.88	0.3	<0.01	10.5	0.2	<0.05	7	<0.5	<0.2
1541327	Rock	0.065	6	20	1.34	429	0.207	<20	2.63	0.198	1.06	0.3	<0.01	11.0	0.3	0.07	7	<0.5	<0.2
1541328	Rock	0.055	5	18	1.13	300	0.147	<20	2.69	0.255	0.70	0.3	<0.01	11.8	0.2	<0.05	7	<0.5	<0.2
1541329	Rock	0.054	4	17	1.12	279	0.131	<20	2.79	0.221	0.61	<0.1	<0.01	12.0	0.1	<0.05	7	<0.5	<0.2
1541330	Rock	0.056	6	17	0.91	277	0.104	<20	2.47	0.166	0.54	0.1	<0.01	10.9	0.2	<0.05	6	<0.5	<0.2
1541331	Rock	0.061	5	20	1.05	364	0.176	<20	2.73	0.320	0.57	0.2	<0.01	10.2	0.1	<0.05	7	0.5	<0.2
1541332	Rock	0.061	4	19	1.01	352	0.165	<20	2.53	0.255	0.63	0.1	<0.01	8.9	0.1	<0.05	6	<0.5	<0.2
1541333	Rock	0.054	4	17	0.98	273	0.156	<20	2.24	0.260	0.54	0.4	<0.01	8.3	0.1	<0.05	6	<0.5	<0.2
1541334	Rock	0.055	5	20	1.03	385	0.191	<20	2.83	0.352	0.64	0.2	<0.01	9.6	0.1	<0.05	7	<0.5	<0.2
1541335	Rock	0.054	4	20	1.14	378	0.198	<20	2.46	0.281	0.68	0.4	<0.01	9.3	0.2	<0.05	6	<0.5	<0.2
1541336	Rock	0.061	5	21	1.11	270	0.175	<20	2.09	0.211	0.58	0.6	<0.01	8.4	0.1	<0.05	5	<0.5	<0.2
1541337	Rock	0.056	7	19	1.20	208	0.176	<20	1.92	0.185	0.57	0.5	<0.01	9.5	0.1	<0.05	6	<0.5	<0.2
1541338	Rock	0.052	4	24	1.24	368	0.216	<20	2.73	0.329	0.74	0.6	<0.01	10.6	0.1	<0.05	7	<0.5	<0.2
1541339	Rock	0.062	5	24	1.37	396	0.201	<20	2.99	0.352	0.93	0.6	<0.01	11.3	0.3	0.07	8	0.6	<0.2
1541340	Rock	0.012	1	3	11.49	15	0.002	<20	0.11	0.002	0.02	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2
1541341	Rock	0.057	13	25	1.72	344	0.230	<20	2.52	0.156	1.17	0.5	<0.01	14.5	0.4	<0.05	8	<0.5	<0.2
1541342	Rock	0.062	9	22	1.14	287	0.159	<20	1.95	0.187	0.61	0.6	<0.01	10.7	0.2	<0.05	7	<0.5	<0.2
1541343	Rock	0.056	6	22	1.20	290	0.205	<20	2.27	0.232	0.70	1.0	<0.01	11.5	0.2	0.07	7	<0.5	<0.2
1541344	Rock	0.068	6	25	1.36	333	0.185	<20	2.51	0.241	0.83	0.7	<0.01	12.0	0.3	0.08	8	<0.5	<0.2
1541345	Rock	0.061	9	23	1.21	314	0.209	<20	2.37	0.209	0.80	0.6	<0.01	12.6	0.2	<0.05	8	<0.5	<0.2
1541346	Rock	0.062	7	23	1.22	397	0.210	<20	2.57	0.297	0.90	0.5	<0.01	9.5	0.2	<0.05	7	<0.5	<0.2
1541347	Rock	0.066	12	24	1.63	207	0.219	<20	2.41	0.125	0.87	0.4	<0.01	10.2	0.3	0.13	9	<0.5	<0.2



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Project: JPR
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Page: 3 of 5 Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541348	Rock	4.42	<0.005	1.2	20.9	1.2	51	<0.1	6.8	16.9	799	3.51	0.9	<0.5	2.5	23	<0.1	<0.1	<0.1	109	0.98
1541349	Rock	3.87	<0.005	1.0	31.4	1.4	48	<0.1	6.3	15.2	658	3.34	1.1	<0.5	2.1	28	<0.1	<0.1	<0.1	107	1.05
1541350	Rock	4.26	<0.005	1.0	32.2	1.4	48	<0.1	5.6	13.9	608	3.37	2.1	<0.5	1.8	59	<0.1	<0.1	<0.1	117	1.47
1541351	Rock	3.88	<0.005	1.8	24.2	1.6	46	<0.1	6.1	14.1	539	3.07	0.7	<0.5	1.5	50	<0.1	<0.1	<0.1	108	1.58
1541352	Rock	4.20	<0.005	1.7	31.4	1.8	47	<0.1	6.3	15.2	678	3.38	3.6	<0.5	3.0	19	<0.1	<0.1	<0.1	103	1.07
1541353	Rock	4.12	<0.005	1.2	28.8	1.5	48	<0.1	6.5	16.6	808	3.90	3.2	<0.5	2.5	32	<0.1	<0.1	<0.1	128	0.93
1541354	Rock	3.84	<0.005	1.8	36.9	1.4	43	<0.1	6.4	17.4	566	3.34	5.1	<0.5	1.8	45	<0.1	<0.1	<0.1	101	1.15
1541355	Rock	4.10	<0.005	1.3	36.0	1.0	45	<0.1	6.2	15.5	564	3.25	1.0	<0.5	2.2	35	<0.1	<0.1	<0.1	101	1.08
1541356	Rock	4.48	<0.005	1.8	39.8	1.4	40	<0.1	5.4	13.4	465	3.25	0.7	<0.5	2.1	63	<0.1	<0.1	0.2	99	1.25
1541357	Rock	4.03	<0.005	1.7	37.6	1.6	46	<0.1	5.8	15.8	517	3.31	0.9	<0.5	2.5	63	<0.1	<0.1	<0.1	102	1.32
1541358	Rock	4.42	<0.005	2.5	48.6	1.9	49	<0.1	6.5	17.7	598	3.57	1.7	<0.5	2.4	63	<0.1	<0.1	<0.1	105	1.29
1541359	Rock	3.38	<0.005	1.9	30.8	1.4	68	<0.1	5.9	14.5	578	3.34	0.9	<0.5	2.2	48	<0.1	<0.1	<0.1	104	1.46
1541360	Rock Pulp	0.08	4.849	8.7	199.0	22.6	76	0.9	14.4	11.8	588	4.33	11.6	5377.6	2.7	73	0.1	3.8	0.4	108	0.98
1541361	Rock	3.80	<0.005	1.6	28.4	1.3	52	<0.1	6.1	15.2	600	3.29	<0.5	<0.5	1.8	58	<0.1	<0.1	<0.1	100	1.24
1541362	Rock	3.72	<0.005	1.5	27.0	1.3	54	<0.1	6.3	15.1	580	3.29	0.6	<0.5	1.8	47	<0.1	<0.1	<0.1	104	1.18
1541363	Rock	3.65	<0.005	2.0	28.8	1.3	52	<0.1	6.1	15.4	541	3.37	0.5	<0.5	1.8	54	<0.1	<0.1	<0.1	108	1.13
1541364	Rock	4.07	<0.005	1.6	30.9	1.0	48	<0.1	6.4	15.1	540	3.27	<0.5	<0.5	1.7	51	<0.1	<0.1	<0.1	103	1.07
1541365	Rock	4.21	<0.005	1.5	25.3	0.9	52	<0.1	6.4	15.2	648	3.29	<0.5	1.3	1.5	35	<0.1	<0.1	<0.1	107	1.04
1541366	Rock	4.27	<0.005	1.7	29.7	1.1	51	<0.1	6.2	15.2	568	3.23	<0.5	1.9	1.3	53	<0.1	<0.1	<0.1	102	1.15
1541367	Rock	4.30	<0.005	1.8	26.2	1.6	54	<0.1	6.2	15.8	611	3.24	<0.5	1.6	2.0	77	<0.1	<0.1	<0.1	100	1.06
1541368	Rock	4.00	0.006	1.9	89.9	2.4	51	<0.1	5.7	16.1	534	4.11	6.3	1.4	2.9	103	<0.1	<0.1	0.2	111	0.85
1541369	Rock	3.78	<0.005	1.7	31.0	2.1	51	<0.1	6.2	19.4	605	3.72	4.2	0.6	2.6	128	<0.1	<0.1	<0.1	102	1.06
1541370	Rock	4.17	<0.005	1.3	26.7	1.5	54	<0.1	5.1	19.3	622	3.71	4.9	1.1	2.8	78	<0.1	<0.1	<0.1	94	0.92
1541371	Rock	4.02	<0.005	1.1	24.5	1.4	69	<0.1	5.0	14.9	658	3.25	1.6	<0.5	3.2	52	<0.1	0.2	<0.1	95	1.44
1541372	Rock	3.90	<0.005	1.0	31.7	1.8	54	<0.1	4.8	13.0	556	2.95	1.6	1.1	3.3	66	<0.1	<0.1	<0.1	91	1.67
1541373	Rock	4.36	<0.005	1.6	19.7	1.3	58	<0.1	5.7	13.4	635	3.32	1.1	<0.5	3.9	56	<0.1	<0.1	<0.1	101	1.09
1541374	Rock	3.97	<0.005	1.6	24.1	1.5	54	<0.1	5.2	13.9	633	3.20	0.5	<0.5	3.3	111	<0.1	<0.1	<0.1	93	1.35
1541375	Rock	4.08	<0.005	1.7	19.9	1.3	53	<0.1	5.5	13.7	585	3.18	<0.5	<0.5	3.6	149	<0.1	<0.1	<0.1	91	1.56
1541376	Rock	3.96	<0.005	1.8	15.1	1.4	57	<0.1	5.2	13.2	617	3.20	<0.5	<0.5	4.2	113	<0.1	<0.1	<0.1	93	1.13
1541377	Rock	4.66	<0.005	1.9	29.3	1.3	66	<0.1	5.3	15.2	673	3.34	<0.5	<0.5	3.5	112	<0.1	0.1	<0.1	96	0.92



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Project: JPR
Report Date: August 25, 2017

Page: 3 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm		
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2		
1541348	Rock	0.065	9	24	1.32	254	0.216	<20	1.93	0.136	0.84	0.5	<0.01	10.0	0.3	<0.05	6	<0.5	<0.2	
1541349	Rock	0.057	7	21	1.21	213	0.195	<20	2.00	0.168	0.82	0.9	<0.01	9.8	0.3	<0.05	6	<0.5	<0.2	
1541350	Rock	0.057	6	23	1.30	321	0.200	<20	2.42	0.216	0.84	0.6	<0.01	11.9	0.2	<0.05	7	<0.5	<0.2	
1541351	Rock	0.059	5	24	1.15	371	0.180	<20	2.29	0.204	0.83	0.9	<0.01	10.9	0.3	<0.05	7	<0.5	<0.2	
1541352	Rock	0.059	12	22	1.26	223	0.176	<20	1.87	0.066	0.82	0.6	<0.01	9.0	0.3	<0.05	6	<0.5	<0.2	
1541353	Rock	0.066	10	24	1.53	289	0.225	<20	2.46	0.150	0.98	0.3	<0.01	11.3	0.3	<0.05	8	<0.5	<0.2	
1541354	Rock	0.053	6	22	1.09	309	0.170	<20	2.26	0.212	0.71	1.1	<0.01	9.7	0.2	<0.05	7	<0.5	<0.2	
1541355	Rock	0.061	6	22	1.13	375	0.206	<20	2.09	0.201	0.81	0.6	<0.01	9.2	0.2	<0.05	6	<0.5	<0.2	
1541356	Rock	0.054	5	21	1.04	405	0.185	<20	2.43	0.269	0.75	1.1	<0.01	9.3	0.2	0.07	7	<0.5	<0.2	
1541357	Rock	0.060	6	22	1.10	457	0.205	<20	2.60	0.286	0.79	1.0	<0.01	9.8	0.2	<0.05	7	<0.5	<0.2	
1541358	Rock	0.058	5	22	1.16	416	0.202	<20	2.56	0.241	0.79	1.1	<0.01	9.4	0.2	0.05	7	<0.5	<0.2	
1541359	Rock	0.059	5	22	1.14	386	0.203	<20	2.29	0.219	0.78	0.6	<0.01	9.2	0.2	<0.05	6	<0.5	<0.2	
1541360	Rock Pulp	0.060	8	20	0.88	137	0.149	<20	1.80	0.193	0.23	4.8	0.17	3.4	<0.1	<0.05	5	<0.5	<0.2	
1541361	Rock	0.065	4	22	1.20	406	0.211	<20	2.27	0.219	0.78	1.0	<0.01	8.8	0.2	<0.05	6	<0.5	<0.2	
1541362	Rock	0.060	4	24	1.21	420	0.219	<20	2.30	0.218	0.87	0.8	<0.01	8.7	0.2	<0.05	6	<0.5	<0.2	
1541363	Rock	0.066	4	23	1.25	399	0.212	<20	2.34	0.227	0.93	0.7	<0.01	9.6	0.2	<0.05	7	<0.5	<0.2	
1541364	Rock	0.063	4	26	1.21	387	0.210	<20	2.21	0.208	0.89	0.8	<0.01	9.6	0.2	<0.05	7	<0.5	<0.2	
1541365	Rock	0.065	3	25	1.28	440	0.226	<20	2.20	0.207	0.96	0.6	<0.01	9.0	0.2	<0.05	6	<0.5	<0.2	
1541366	Rock	0.062	3	23	1.25	452	0.221	<20	2.40	0.240	0.96	0.7	<0.01	7.9	0.2	<0.05	6	<0.5	<0.2	
1541367	Rock	0.060	5	24	1.21	452	0.220	<20	2.26	0.206	0.92	0.5	<0.01	7.5	0.2	<0.05	6	<0.5	<0.2	
1541368	Rock	0.054	8	22	1.21	422	0.209	<20	2.57	0.163	1.05	0.3	<0.01	8.8	0.3	0.08	6	<0.5	<0.2	
1541369	Rock	0.052	8	22	1.11	339	0.192	<20	2.49	0.198	0.87	0.6	<0.01	9.5	0.2	<0.05	7	<0.5	<0.2	
1541370	Rock	0.053	12	19	1.05	226	0.153	<20	2.03	0.108	0.64	0.5	<0.01	9.5	0.2	<0.05	6	<0.5	<0.2	
1541371	Rock	0.056	13	16	1.20	202	0.150	<20	2.24	0.107	0.61	0.2	<0.01	8.6	0.1	<0.05	7	<0.5	<0.2	
1541372	Rock	0.055	13	15	1.01	201	0.113	<20	2.12	0.105	0.63	0.2	<0.01	8.6	0.1	<0.05	6	<0.5	<0.2	
1541373	Rock	0.052	8	18	1.16	316	0.195	<20	2.14	0.201	0.80	0.9	<0.01	9.5	0.2	<0.05	7	<0.5	<0.2	
1541374	Rock	0.056	8	15	1.24	409	0.192	<20	2.32	0.139	0.94	0.5	<0.01	6.3	0.2	<0.05	6	<0.5	<0.2	
1541375	Rock	0.054	9	16	1.27	574	0.209	<20	2.35	0.138	1.10	0.5	<0.01	5.3	0.2	<0.05	6	<0.5	<0.2	
1541376	Rock	0.063	9	16	1.26	395	0.196	<20	2.15	0.138	0.89	0.4	<0.01	6.3	0.2	<0.05	6	<0.5	<0.2	
1541377	Rock	0.054	9	17	1.28	440	0.224	<20	2.12	0.128	0.94	0.4	<0.01	7.1	0.2	<0.05	6	<0.5	<0.2	



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Page: 4 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	Analyte	Unit	MDL	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
				Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
1541378	Rock	4.26	<0.005	1.3	12.3	1.2	62	<0.1	5.2	14.0	626	3.35	0.7	<0.5	2.9	37	<0.1	<0.1	<0.1	95	0.94	
1541379	Rock	4.26	<0.005	1.9	28.7	1.2	65	<0.1	5.0	14.1	581	3.30	1.7	<0.5	3.5	71	<0.1	<0.1	<0.1	91	1.00	
1541380	Rock	0.14	<0.005	0.4	1.7	4.1	26	0.1	2.9	0.8	113	0.23	3.0	1.3	0.2	282	0.3	1.6	<0.1	22	19.21	
1541381	Rock	4.27	<0.005	2.0	24.4	1.5	48	<0.1	4.6	13.8	575	3.41	0.8	<0.5	4.0	65	<0.1	<0.1	<0.1	99	0.82	
1541382	Rock	4.05	<0.005	1.5	25.7	1.5	59	<0.1	4.8	15.7	662	3.62	0.5	<0.5	3.5	44	<0.1	<0.1	<0.1	104	0.89	
1541383	Rock	5.08	<0.005	1.7	27.6	1.3	68	<0.1	4.4	13.9	666	3.29	<0.5	<0.5	3.6	25	<0.1	<0.1	<0.1	97	0.91	
1541384	Rock	4.52	<0.005	1.6	19.4	1.5	69	<0.1	5.1	13.9	605	3.20	0.6	<0.5	3.4	25	<0.1	0.2	<0.1	90	0.76	
1541385	Rock	4.02	<0.005	1.7	28.0	1.1	50	<0.1	4.9	14.1	532	3.19	<0.5	<0.5	4.1	18	<0.1	<0.1	<0.1	94	0.65	
1541386	Rock	4.19	<0.005	2.1	25.8	1.2	45	<0.1	4.5	12.8	479	2.78	0.6	1.7	3.9	15	<0.1	<0.1	<0.1	82	0.56	
1541387	Rock	4.27	<0.005	1.6	19.5	1.3	54	<0.1	4.6	12.5	565	3.01	0.8	<0.5	4.4	29	<0.1	<0.1	<0.1	92	0.72	
1541388	Rock	2.57	<0.005	1.1	31.8	1.6	39	<0.1	5.9	13.4	482	2.94	16.2	<0.5	1.8	69	<0.1	<0.1	<0.1	97	1.24	
1541389	Rock	2.50	<0.005	1.1	33.5	1.4	38	<0.1	6.3	13.8	449	2.95	8.3	0.6	1.5	98	<0.1	<0.1	<0.1	93	1.67	
1541390	Rock	3.96	<0.005	1.0	27.3	1.4	39	<0.1	5.7	12.8	477	2.80	3.7	<0.5	1.6	92	<0.1	<0.1	<0.1	95	1.63	
1541391	Rock	4.73	<0.005	0.6	25.5	1.3	44	<0.1	6.2	12.2	472	2.92	25.7	2.1	2.4	52	<0.1	<0.1	<0.1	101	1.12	
1541392	Rock	8.06	<0.005	0.8	31.7	1.5	44	<0.1	5.7	14.4	535	3.32	13.2	<0.5	1.8	90	<0.1	<0.1	0.2	115	1.50	
1541393	Rock	3.41	<0.005	0.8	35.5	1.5	44	<0.1	6.1	20.0	500	3.14	23.5	0.8	2.2	71	<0.1	<0.1	<0.1	112	1.36	
1541394	Rock	4.61	<0.005	0.8	43.2	1.7	48	<0.1	5.7	16.9	558	3.58	57.8	2.7	2.1	88	<0.1	<0.1	0.2	126	1.45	
1541395	Rock	5.08	0.174	0.9	68.4	4.9	43	0.2	5.2	21.6	485	3.68	637.3	124.5	1.8	80	<0.1	0.5	2.7	105	1.31	
1541396	Rock	3.80	0.068	0.9	168.8	3.8	49	0.2	5.8	28.1	495	5.16	375.9	25.9	2.4	64	<0.1	0.3	2.5	110	0.57	
1541397	Rock	4.63	<0.005	0.6	35.7	1.6	47	<0.1	5.9	16.7	567	3.47	22.4	2.3	3.4	44	<0.1	0.1	0.1	107	1.22	
1541398	Rock	3.85	<0.005	2.1	84.7	2.0	70	<0.1	7.6	31.2	771	4.80	36.8	3.1	3.2	51	<0.1	<0.1	0.1	145	0.63	
1541399	Rock	4.36	<0.005	0.7	35.0	1.6	59	<0.1	6.7	18.8	745	3.81	14.7	1.6	2.3	71	<0.1	<0.1	<0.1	123	0.95	
1541400	Rock Pulp	0.09	0.540	6.4	279.1	14.7	49	0.6	108.9	14.2	443	2.71	169.9	569.9	3.2	74	0.2	1.4	0.1	66	1.74	
1541401	Rock	4.37	<0.005	0.8	31.1	1.7	53	<0.1	6.5	16.9	707	3.58	6.8	1.5	2.9	71	<0.1	<0.1	<0.1	118	1.22	
1541402	Rock	4.77	<0.005	2.0	22.8	2.2	40	<0.1	4.7	11.4	444	2.43	7.9	6.9	2.1	54	<0.1	<0.1	<0.1	71	2.10	
1541403	Rock	4.64	<0.005	0.8	29.5	2.0	54	<0.1	6.2	15.5	621	3.42	4.1	0.5	2.6	40	<0.1	<0.1	<0.1	113	1.26	
1541404	Rock	5.12	<0.005	0.8	20.4	1.2	49	<0.1	5.6	13.2	603	3.19	3.5	0.6	3.0	35	<0.1	<0.1	<0.1	106	1.34	
1541405	Rock	4.22	<0.005	1.0	20.9	2.9	49	<0.1	5.6	13.2	656	3.30	4.4	<0.5	2.4	43	<0.1	<0.1	<0.1	111	1.31	
1541406	Rock	4.90	<0.005	0.9	18.6	1.4	56	<0.1	6.1	16.3	708	3.65	3.5	<0.5	3.0	42	<0.1	<0.1	<0.1	122	1.30	
1541407	Rock	3.79	<0.005	1.0	26.6	0.9	55	<0.1	6.4	15.9	749	3.59	2.8	<0.5	3.0	28	<0.1	<0.1	<0.1	122	1.14	



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Page: 4 of 5

Part: 2 of 2

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Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1541378	Rock	0.050	8	16	1.30	322	0.202	<20	2.03	0.124	0.92	0.5	<0.01	7.0	0.2	<0.05	6	<0.5	<0.2
1541379	Rock	0.055	10	16	1.06	368	0.191	<20	1.98	0.125	0.85	0.8	<0.01	7.1	0.2	<0.05	6	<0.5	<0.2
1541380	Rock	0.015	1	3	11.61	22	0.006	<20	0.14	0.003	0.03	0.2	<0.01	0.6	<0.1	<0.05	<1	<0.5	<0.2
1541381	Rock	0.058	12	15	1.08	419	0.207	<20	2.08	0.173	0.94	0.6	<0.01	8.4	0.2	<0.05	7	<0.5	<0.2
1541382	Rock	0.054	10	15	1.18	401	0.221	<20	2.21	0.179	0.91	0.4	<0.01	8.7	0.2	<0.05	7	<0.5	<0.2
1541383	Rock	0.057	10	16	1.13	363	0.215	<20	1.90	0.161	0.87	0.7	<0.01	8.1	0.2	<0.05	6	<0.5	<0.2
1541384	Rock	0.052	13	16	1.01	172	0.171	<20	1.63	0.130	0.65	0.9	<0.01	7.8	0.2	0.05	6	<0.5	<0.2
1541385	Rock	0.057	14	17	1.02	273	0.180	<20	1.54	0.119	0.72	1.0	<0.01	8.2	0.2	0.17	5	<0.5	<0.2
1541386	Rock	0.053	16	15	0.89	251	0.168	<20	1.35	0.104	0.73	1.1	<0.01	6.7	0.2	0.07	5	<0.5	<0.2
1541387	Rock	0.056	16	17	1.04	282	0.189	<20	1.64	0.127	0.81	1.2	<0.01	7.3	0.2	0.05	6	<0.5	<0.2
1541388	Rock	0.066	5	17	1.00	421	0.164	<20	2.44	0.267	0.68	1.5	<0.01	9.1	0.2	<0.05	6	<0.5	<0.2
1541389	Rock	0.072	3	19	1.00	366	0.173	<20	2.76	0.310	0.61	1.6	<0.01	8.7	0.1	<0.05	6	<0.5	<0.2
1541390	Rock	0.065	3	19	1.00	332	0.160	<20	2.85	0.355	0.54	0.8	<0.01	8.4	0.1	<0.05	6	<0.5	<0.2
1541391	Rock	0.061	5	18	1.05	262	0.167	<20	2.27	0.233	0.55	0.9	<0.01	9.1	0.2	<0.05	6	<0.5	<0.2
1541392	Rock	0.067	4	18	1.16	365	0.183	<20	3.01	0.328	0.78	1.1	<0.01	11.2	0.2	<0.05	7	<0.5	<0.2
1541393	Rock	0.068	5	19	1.13	337	0.176	<20	2.85	0.297	0.78	1.6	<0.01	11.2	0.2	<0.05	7	<0.5	<0.2
1541394	Rock	0.059	5	19	1.28	434	0.186	<20	3.26	0.317	0.92	3.1	<0.01	12.4	0.3	<0.05	8	<0.5	<0.2
1541395	Rock	0.056	5	18	1.04	417	0.143	<20	2.79	0.276	0.64	0.5	<0.01	9.0	0.2	<0.05	7	<0.5	0.8
1541396	Rock	0.054	8	18	1.04	273	0.103	<20	2.46	0.068	0.57	0.6	<0.01	10.5	0.2	<0.05	7	1.3	0.5
1541397	Rock	0.070	9	19	1.08	201	0.150	<20	2.15	0.215	0.43	0.3	<0.01	11.3	<0.1	<0.05	6	<0.5	<0.2
1541398	Rock	0.063	13	24	1.53	297	0.211	<20	2.42	0.088	1.01	0.2	<0.01	14.8	0.4	<0.05	9	<0.5	<0.2
1541399	Rock	0.059	10	23	1.40	302	0.192	<20	2.47	0.144	0.82	0.4	<0.01	11.1	0.2	<0.05	7	<0.5	<0.2
1541400	Rock Pulp	0.031	8	107	1.36	126	0.100	<20	2.65	0.312	0.21	0.9	0.04	2.9	<0.1	0.11	6	<0.5	<0.2
1541401	Rock	0.066	7	21	1.27	297	0.191	<20	2.41	0.184	0.74	0.2	<0.01	10.6	0.2	<0.05	7	<0.5	<0.2
1541402	Rock	0.060	8	14	0.86	120	0.081	<20	1.99	0.066	0.37	0.2	<0.01	8.0	0.1	<0.05	5	<0.5	<0.2
1541403	Rock	0.066	8	21	1.17	165	0.170	<20	1.98	0.167	0.56	0.3	<0.01	10.2	0.2	<0.05	7	<0.5	<0.2
1541404	Rock	0.062	8	20	1.07	228	0.187	<20	1.92	0.182	0.65	0.5	<0.01	9.7	0.2	<0.05	6	<0.5	<0.2
1541405	Rock	0.050	7	20	1.17	241	0.178	<20	2.07	0.180	0.63	1.7	<0.01	10.7	0.2	<0.05	7	<0.5	<0.2
1541406	Rock	0.062	10	23	1.39	336	0.216	<20	2.46	0.203	0.93	0.4	<0.01	11.3	0.2	<0.05	8	<0.5	<0.2
1541407	Rock	0.065	12	24	1.37	282	0.201	<20	2.18	0.198	0.85	0.4	<0.01	11.9	0.2	<0.05	7	<0.5	<0.2



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Project: JPR
Report Date: August 25, 2017

Page: 5 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541408	Rock	4.44	<0.005	0.9	19.3	0.9	52	<0.1	6.2	14.8	718	3.50	2.1	<0.5	3.0	38	<0.1	<0.1	<0.1	119	1.28
1541409	Rock	4.16	<0.005	0.8	24.8	0.9	57	<0.1	6.1	17.1	682	3.59	2.3	0.7	3.0	24	<0.1	<0.1	<0.1	122	1.03
1541410	Rock	4.67	<0.005	1.1	23.0	1.1	48	<0.1	6.0	14.5	668	3.39	1.6	<0.5	2.0	68	<0.1	<0.1	<0.1	112	1.25
1541411	Rock	4.05	<0.005	1.5	28.6	1.2	52	<0.1	6.1	15.7	772	3.71	2.2	<0.5	2.8	17	<0.1	<0.1	<0.1	123	0.79
1541412	Rock	4.80	<0.005	1.1	31.9	0.9	46	<0.1	6.5	15.9	764	3.35	1.8	<0.5	2.0	20	<0.1	<0.1	<0.1	107	1.16
1541413	Rock	3.87	<0.005	1.1	35.2	1.1	51	<0.1	7.0	15.6	653	3.80	1.7	<0.5	1.9	30	<0.1	<0.1	0.1	123	1.21
1541414	Rock	4.46	<0.005	1.3	31.5	1.5	50	<0.1	6.4	15.8	640	3.34	1.4	<0.5	2.1	59	<0.1	<0.1	<0.1	109	1.54
1541415	Rock	4.76	<0.005	1.3	24.6	2.2	51	<0.1	5.7	13.8	583	3.44	1.7	<0.5	2.3	72	<0.1	<0.1	<0.1	111	1.70
1541416	Rock	3.09	0.057	2.9	75.1	17.2	46	0.7	5.9	15.1	578	4.83	12.6	36.2	1.9	42	<0.1	<0.1	3.6	111	1.16
1541417	Rock	4.80	0.058	1.8	56.0	4.1	51	0.2	6.6	17.5	703	4.02	5.4	33.7	2.3	44	<0.1	<0.1	0.8	121	2.04
1541418	Rock	4.69	0.011	1.2	25.9	2.1	49	<0.1	6.3	15.2	577	3.47	1.9	2.7	1.7	68	<0.1	<0.1	0.1	112	1.68
1541419	Rock	3.82	<0.005	1.3	27.0	1.7	54	<0.1	6.2	15.3	640	3.50	1.6	<0.5	2.0	66	<0.1	<0.1	<0.1	113	1.66
1541420	Rock	0.14	<0.005	0.4	1.7	4.0	19	0.1	2.4	0.5	96	0.17	3.1	1.3	0.2	266	0.3	1.3	<0.1	16	18.69
1541421	Rock	3.40	<0.005	1.2	28.8	1.7	59	<0.1	6.2	16.1	677	3.57	1.6	3.9	2.3	60	<0.1	<0.1	<0.1	125	1.68
1541422	Rock	4.34	<0.005	1.7	35.3	1.0	65	<0.1	6.3	17.3	765	3.79	0.9	1.8	3.1	25	<0.1	<0.1	<0.1	129	1.27
1541423	Rock	3.52	<0.005	1.9	75.6	1.9	58	<0.1	6.6	21.0	541	4.43	1.8	1.1	2.7	29	<0.1	<0.1	0.5	126	0.76
1541424	Rock	3.38	0.006	1.6	120.0	1.7	53	0.2	7.2	27.6	755	4.65	5.2	7.8	2.6	72	<0.1	<0.1	0.9	118	0.82
1541425	Rock	3.83	<0.005	1.2	26.9	0.9	49	<0.1	5.7	15.5	708	3.42	1.5	0.7	2.8	26	<0.1	<0.1	<0.1	111	0.97
1541426	Rock	3.75	<0.005	1.7	37.0	1.2	57	<0.1	6.0	16.5	728	3.90	1.2	3.1	1.9	37	<0.1	<0.1	0.4	132	1.12
1541427	Rock	3.63	<0.005	1.5	27.5	1.3	55	<0.1	5.8	17.0	654	3.53	1.6	1.5	1.9	50	<0.1	<0.1	<0.1	113	1.13
1541428	Rock	3.80	<0.005	1.2	24.1	1.5	62	<0.1	6.1	15.6	726	3.59	1.1	0.8	2.6	52	<0.1	<0.1	<0.1	119	1.32
1541429	Rock	3.88	<0.005	1.4	21.3	1.4	63	<0.1	5.1	14.0	643	3.26	1.2	1.1	2.5	38	<0.1	<0.1	<0.1	108	1.28
1541430	Rock	4.38	<0.005	1.3	14.3	1.4	58	<0.1	4.8	12.9	627	3.08	0.8	1.6	3.3	60	<0.1	<0.1	<0.1	97	1.40
1541431	Rock	4.31	<0.005	1.4	24.8	1.3	56	<0.1	5.1	13.8	553	3.06	0.8	<0.5	3.1	55	<0.1	<0.1	<0.1	99	1.17
1541432	Rock	3.67	<0.005	1.3	21.4	1.3	62	<0.1	5.5	15.1	666	3.44	0.7	1.2	2.9	52	<0.1	<0.1	<0.1	113	1.28
1541433	Rock	3.86	<0.005	2.3	16.8	1.2	67	<0.1	4.7	13.3	683	3.28	1.0	<0.5	3.6	28	<0.1	<0.1	<0.1	106	0.98
1541434	Rock	3.30	0.010	0.9	25.5	2.5	48	<0.1	4.0	11.8	564	3.24	3.1	2.6	3.5	41	<0.1	<0.1	0.2	91	1.51
1541435	Rock	2.51	0.007	1.4	29.7	2.0	61	<0.1	5.0	16.0	676	3.73	3.1	4.2	3.3	61	<0.1	<0.1	0.2	107	1.51



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Page: 5 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000456.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1541408	Rock	0.064	13	24	1.35	266	0.181	<20	2.24	0.222	0.81	0.5	<0.01	11.4	0.2	<0.05	7	<0.5	<0.2
1541409	Rock	0.063	13	22	1.35	222	0.191	<20	2.14	0.177	0.90	0.4	<0.01	10.8	0.2	<0.05	7	<0.5	<0.2
1541410	Rock	0.059	6	22	1.20	288	0.196	<20	2.20	0.210	0.88	0.4	<0.01	10.1	0.2	<0.05	6	<0.5	<0.2
1541411	Rock	0.063	14	24	1.36	256	0.225	<20	1.98	0.118	1.07	0.3	<0.01	10.8	0.3	<0.05	7	<0.5	<0.2
1541412	Rock	0.060	6	25	1.12	323	0.206	<20	1.85	0.170	0.81	0.4	<0.01	9.8	0.2	<0.05	6	<0.5	<0.2
1541413	Rock	0.061	6	23	1.33	334	0.208	<20	2.22	0.177	0.96	0.4	<0.01	11.6	0.2	<0.05	7	<0.5	<0.2
1541414	Rock	0.059	5	23	1.16	387	0.195	<20	2.62	0.301	0.75	0.4	<0.01	9.8	0.1	<0.05	7	<0.5	<0.2
1541415	Rock	0.064	6	23	1.21	334	0.182	<20	2.72	0.283	0.65	0.5	<0.01	10.2	0.1	<0.05	7	<0.5	<0.2
1541416	Rock	0.057	7	22	1.02	308	0.151	<20	2.01	0.149	0.55	6.4	<0.01	10.1	0.1	0.26	7	1.8	0.3
1541417	Rock	0.063	6	23	1.40	302	0.152	<20	2.56	0.149	0.65	1.6	<0.01	12.4	0.2	<0.05	8	<0.5	<0.2
1541418	Rock	0.064	3	22	1.22	438	0.197	<20	2.87	0.307	0.84	0.8	<0.01	8.9	0.2	<0.05	7	<0.5	<0.2
1541419	Rock	0.059	4	24	1.28	382	0.201	<20	2.73	0.329	0.84	0.8	<0.01	9.8	0.2	<0.05	7	<0.5	<0.2
1541420	Rock	0.015	1	3	11.21	15	0.002	<20	0.10	0.001	0.02	0.2	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2
1541421	Rock	0.062	7	25	1.38	375	0.198	<20	2.63	0.347	0.73	0.9	<0.01	12.3	0.1	<0.05	8	<0.5	<0.2
1541422	Rock	0.064	12	26	1.61	275	0.176	<20	2.42	0.270	0.87	0.6	<0.01	11.9	0.2	0.09	8	<0.5	<0.2
1541423	Rock	0.061	9	24	1.46	318	0.172	<20	2.44	0.121	0.84	33.9	<0.01	11.5	0.3	0.09	8	<0.5	<0.2
1541424	Rock	0.064	11	22	1.23	261	0.142	<20	2.27	0.097	0.59	2.2	<0.01	11.3	0.2	0.16	7	0.6	<0.2
1541425	Rock	0.071	13	22	1.23	273	0.167	<20	1.79	0.150	0.63	1.0	<0.01	9.5	0.2	0.05	6	<0.5	<0.2
1541426	Rock	0.062	5	23	1.50	430	0.232	<20	2.45	0.211	1.12	0.7	<0.01	11.9	0.3	<0.05	7	<0.5	<0.2
1541427	Rock	0.060	5	24	1.31	376	0.208	<20	2.25	0.194	0.87	1.2	<0.01	9.2	0.2	<0.05	6	<0.5	<0.2
1541428	Rock	0.055	8	24	1.39	342	0.213	<20	2.45	0.239	0.91	0.9	<0.01	11.2	0.2	<0.05	7	<0.5	<0.2
1541429	Rock	0.059	10	23	1.31	249	0.163	<20	2.13	0.208	0.67	1.0	<0.01	10.3	0.1	<0.05	6	<0.5	<0.2
1541430	Rock	0.053	11	18	1.19	203	0.143	<20	2.15	0.257	0.53	1.1	<0.01	10.6	<0.1	<0.05	6	<0.5	<0.2
1541431	Rock	0.051	9	17	1.20	331	0.189	<20	2.28	0.241	0.82	1.0	<0.01	8.3	0.1	<0.05	6	<0.5	<0.2
1541432	Rock	0.055	8	16	1.35	354	0.211	<20	2.53	0.275	1.01	0.8	<0.01	9.8	0.2	<0.05	7	<0.5	<0.2
1541433	Rock	0.047	14	16	1.37	236	0.178	<20	2.12	0.163	0.74	0.8	<0.01	9.3	0.1	<0.05	6	<0.5	<0.2
1541434	Rock	0.047	9	12	1.16	174	0.131	<20	2.04	0.117	0.37	0.8	<0.01	7.6	<0.1	<0.05	6	<0.5	<0.2
1541435	Rock	0.053	9	15	1.40	346	0.186	<20	2.36	0.124	0.81	0.7	<0.01	8.9	0.2	<0.05	7	<0.5	<0.2



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Report Date: August 25, 2017

Page: 1 of 2

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000456.1

QU

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm		
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
1541318	Rock	3.46	<0.005	0.4	19.9	1.1	49	<0.1	6.7	13.3	657	2.99	3.0	2.8	4.6	72	<0.1	<0.1	<0.1	93	0.84
REP 1541318	QC			0.4	18.1	0.9	45	<0.1	7.2	13.4	698	3.03	2.6	2.6	3.8	65	<0.1	<0.1	<0.1	95	0.86
1541351	Rock	3.88	<0.005	1.8	24.2	1.6	46	<0.1	6.1	14.1	539	3.07	0.7	<0.5	1.5	50	<0.1	<0.1	<0.1	108	1.58
REP 1541351	QC			1.8	24.0	1.5	46	<0.1	6.0	13.7	534	3.13	0.6	<0.5	1.5	52	<0.1	<0.1	<0.1	110	1.61
1541367	Rock	4.30	<0.005	1.8	26.2	1.6	54	<0.1	6.2	15.8	611	3.24	<0.5	1.6	2.0	77	<0.1	<0.1	<0.1	100	1.06
REP 1541367	QC		<0.005																		
1541384	Rock	4.52	<0.005	1.6	19.4	1.5	69	<0.1	5.1	13.9	605	3.20	0.6	<0.5	3.4	25	<0.1	0.2	<0.1	90	0.76
REP 1541384	QC		<0.005																		
1541386	Rock	4.19	<0.005	2.1	25.8	1.2	45	<0.1	4.5	12.8	479	2.78	0.6	1.7	3.9	15	<0.1	<0.1	<0.1	82	0.56
REP 1541386	QC			1.9	24.2	1.2	45	<0.1	4.3	13.5	500	2.78	1.0	<0.5	4.0	16	<0.1	<0.1	<0.1	84	0.57
1541421	Rock	3.40	<0.005	1.2	28.8	1.7	59	<0.1	6.2	16.1	677	3.57	1.6	3.9	2.3	60	<0.1	<0.1	<0.1	125	1.68
REP 1541421	QC			1.2	27.0	1.6	56	<0.1	6.1	15.6	686	3.63	1.3	1.3	2.2	58	<0.1	<0.1	<0.1	124	1.70
Core Reject Duplicates																					
1541347	Rock	3.93	<0.005	1.2	32.7	2.4	68	<0.1	7.5	19.3	811	3.91	1.2	<0.5	3.3	57	<0.1	<0.1	<0.1	125	1.28
DUP 1541347	QC		<0.005	1.2	30.3	2.2	62	<0.1	7.0	18.1	784	4.02	1.3	<0.5	3.3	55	<0.1	<0.1	<0.1	129	1.31
1541381	Rock	4.27	<0.005	2.0	24.4	1.5	48	<0.1	4.6	13.8	575	3.41	0.8	<0.5	4.0	65	<0.1	<0.1	<0.1	99	0.82
DUP 1541381	QC		<0.005	2.2	23.6	1.6	52	<0.1	4.8	14.2	595	3.43	0.7	<0.5	4.0	67	<0.1	<0.1	<0.1	98	0.87
1541415	Rock	4.76	<0.005	1.3	24.6	2.2	51	<0.1	5.7	13.8	583	3.44	1.7	<0.5	2.3	72	<0.1	<0.1	<0.1	111	1.70
DUP 1541415	QC		<0.005	1.3	25.0	2.3	52	<0.1	5.9	13.8	571	3.48	1.8	<0.5	2.4	73	<0.1	<0.1	<0.1	111	1.73
Reference Materials																					
STD DS11	Standard			12.8	146.5	135.6	309	1.4	80.2	14.1	1041	3.00	41.4	69.1	6.8	58	2.2	6.8	10.6	46	1.01
STD DS11	Standard			13.1	148.2	135.0	327	1.6	80.9	13.6	985	3.09	43.6	58.8	7.7	61	2.5	6.7	11.5	49	1.03
STD DS11	Standard			12.1	138.6	124.3	305	1.4	73.3	12.9	960	2.98	40.0	60.9	6.5	56	2.2	6.3	10.4	45	0.95
STD DS11	Standard			13.0	157.0	134.6	337	1.9	79.2	13.9	1062	3.05	44.3	63.8	7.2	60	2.3	7.2	11.0	49	1.03
STD OREAS45EA	Standard			1.5	685.2	11.9	25	0.2	365.9	51.2	401	21.26	10.1	48.3	8.4	3	<0.1	0.3	0.2	292	0.03
STD OREAS45EA	Standard			1.6	678.1	13.2	30	0.2	361.8	52.1	376	21.47	10.2	52.3	9.1	3	<0.1	0.3	0.2	288	0.03
STD OREAS45EA	Standard			1.5	673.8	12.8	28	0.2	357.3	49.4	373	21.45	10.4	52.8	9.4	3	<0.1	0.3	0.2	293	0.03
STD OREAS45EA	Standard			1.5	674.4	11.9	27	0.2	364.1	49.5	378	20.98	9.8	45.0	8.5	3	<0.1	0.2	0.2	291	0.03



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Project: JPR
Report Date: August 25, 2017

Page: 1 of 2

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000456.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																			
1541318	Rock	0.047	14	17	1.04	234	0.122	<20	1.93	0.111	0.34	0.2	<0.01	11.8	0.1	<0.05	6	<0.5	<0.2
REP 1541318	QC	0.049	12	17	1.06	217	0.113	<20	1.96	0.114	0.35	0.1	<0.01	10.1	0.1	<0.05	5	<0.5	<0.2
1541351	Rock	0.059	5	24	1.15	371	0.180	<20	2.29	0.204	0.83	0.9	<0.01	10.9	0.3	<0.05	7	<0.5	<0.2
REP 1541351	QC	0.061	5	24	1.18	377	0.179	<20	2.31	0.209	0.84	0.9	<0.01	11.0	0.3	<0.05	7	<0.5	<0.2
1541367	Rock	0.060	5	24	1.21	452	0.220	<20	2.26	0.206	0.92	0.5	<0.01	7.5	0.2	<0.05	6	<0.5	<0.2
REP 1541367	QC																		
1541384	Rock	0.052	13	16	1.01	172	0.171	<20	1.63	0.130	0.65	0.9	<0.01	7.8	0.2	0.05	6	<0.5	<0.2
REP 1541384	QC																		
1541386	Rock	0.053	16	15	0.89	251	0.168	<20	1.35	0.104	0.73	1.1	<0.01	6.7	0.2	0.07	5	<0.5	<0.2
REP 1541386	QC	0.054	15	15	0.90	252	0.172	<20	1.36	0.107	0.74	1.1	<0.01	6.8	0.2	0.08	5	<0.5	<0.2
1541421	Rock	0.062	7	25	1.38	375	0.198	<20	2.63	0.347	0.73	0.9	<0.01	12.3	0.1	<0.05	8	<0.5	<0.2
REP 1541421	QC	0.058	7	24	1.40	363	0.190	<20	2.70	0.354	0.75	0.8	<0.01	12.7	0.1	<0.05	8	<0.5	<0.2
Core Reject Duplicates																			
1541347	Rock	0.066	12	24	1.63	207	0.219	<20	2.41	0.125	0.87	0.4	<0.01	10.2	0.3	0.13	9	<0.5	<0.2
DUP 1541347	QC	0.062	12	25	1.68	227	0.236	<20	2.51	0.137	0.92	0.4	<0.01	11.9	0.3	0.13	8	<0.5	<0.2
1541381	Rock	0.058	12	15	1.08	419	0.207	<20	2.08	0.173	0.94	0.6	<0.01	8.4	0.2	<0.05	7	<0.5	<0.2
DUP 1541381	QC	0.059	11	16	1.10	430	0.206	<20	2.13	0.187	0.93	0.6	<0.01	8.5	0.2	<0.05	7	<0.5	<0.2
1541415	Rock	0.064	6	23	1.21	334	0.182	<20	2.72	0.283	0.65	0.5	<0.01	10.2	0.1	<0.05	7	<0.5	<0.2
DUP 1541415	QC	0.068	6	24	1.23	329	0.188	<20	2.77	0.289	0.66	0.5	<0.01	10.6	0.2	<0.05	7	<0.5	<0.2
Reference Materials																			
STD DS11	Standard	0.067	19	61	0.81	441	0.090	<20	1.07	0.064	0.37	2.8	0.26	3.1	5.0	0.27	5	1.8	4.5
STD DS11	Standard	0.069	17	60	0.83	433	0.093	<20	1.11	0.065	0.38	2.6	0.28	3.0	5.0	0.29	5	2.2	4.5
STD DS11	Standard	0.069	15	55	0.79	393	0.087	<20	1.03	0.065	0.36	3.0	0.22	2.8	4.6	0.25	4	2.4	4.2
STD DS11	Standard	0.070	17	61	0.83	422	0.090	<20	1.10	0.067	0.37	3.1	0.27	2.8	5.0	0.28	5	2.3	4.5
STD OREAS45EA	Standard	0.024	7	845	0.09	134	0.091	<20	3.13	0.024	0.05	<0.1	<0.01	73.1	<0.1	<0.05	11	1.0	<0.2
STD OREAS45EA	Standard	0.024	7	880	0.08	133	0.096	<20	3.14	0.023	0.05	<0.1	<0.01	72.8	<0.1	<0.05	12	1.0	<0.2
STD OREAS45EA	Standard	0.026	6	811	0.08	137	0.096	<20	3.25	0.019	0.05	<0.1	0.01	73.5	<0.1	<0.05	12	0.8	<0.2
STD OREAS45EA	Standard	0.025	6	806	0.08	124	0.089	<20	3.15	0.024	0.05	<0.1	<0.01	68.6	<0.1	<0.05	11	1.1	<0.2



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Project: JPR
Report Date: August 25, 2017

Page: 2 of 2

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000456.1

QU

		WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
STD OXC145	Standard		0.210																		
STD OXC145	Standard		0.219																		
STD OXH122	Standard		1.210																		
STD OXH122	Standard		1.212																		
STD OXN117	Standard		7.568																		
STD OXN117	Standard		7.537																		
STD OXN117 Expected			7.679																		
STD OXC145 Expected			0.212																		
STD OXH122 Expected			1.247																		
STD OREAS45EA Expected				1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036
STD DS11 Expected				13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
Prep Wash																					
ROCK-WHI	Prep Blank		<0.005	0.7	2.1	1.2	30	<0.1	1.0	3.6	493	1.67	1.1	1.2	2.2	20	<0.1	<0.1	<0.1	22	0.54
ROCK-WHI	Prep Blank		<0.005	0.7	3.6	1.0	32	<0.1	1.2	3.8	519	1.71	0.9	0.8	2.0	18	<0.1	<0.1	<0.1	21	0.49



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Project: JPR
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Page: 2 of 2

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000456.1

		AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2	
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD OXN117 Expected																				
STD OXC145 Expected																				
STD OXH122 Expected																				
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984		3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976		1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
BLK	Blank																			
BLK	Blank																			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
Prep Wash																				
ROCK-WHI	Prep Blank	0.035	6	3	0.42	60	0.082	<20	0.82	0.067	0.08	<0.1	<0.01	2.9	<0.1	<0.05	3	<0.5	<0.2	
ROCK-WHI	Prep Blank	0.037	6	3	0.44	50	0.070	<20	0.79	0.067	0.08	<0.1	<0.01	2.2	<0.1	<0.05	3	<0.5	<0.2	



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Submitted By: Jodie Gibson
Receiving Lab: Canada-Whitehorse
Received: August 07, 2017
Report Date: September 05, 2017
Page: 1 of 6

CERTIFICATE OF ANALYSIS

WHI17000517.1

CLIENT JOB INFORMATION

Project: JPR
Shipment ID: JPR-20170630-001-PROBE
P.O. Number
Number of Samples: 137

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.
Box 70
Dawson Yukon Y0B 1G0
Canada

CC: Isaac Fage
Shawn Ryan
Greg Dawson

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-500	134	Crush, split and pulverize 500g rock to 200 mesh			WHI
SLBHP	3	Sort, label and box pulps			WHI
FA430	137	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	137	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	137	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	137	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541664	Rock	4.57	<0.005	0.8	30.5	2.1	43	<0.1	5.1	12.6	547	3.09	2.7	1.3	3.4	57	<0.1	<0.1	<0.1	88	1.07
1541665	Rock	7.49	<0.005	0.5	8.2	2.1	53	<0.1	3.9	11.0	445	2.83	0.6	2.2	3.6	78	<0.1	<0.1	<0.1	81	0.93
1541666	Rock	3.63	<0.005	0.5	16.1	2.1	55	<0.1	4.5	12.6	542	2.96	1.1	1.6	4.0	48	<0.1	<0.1	<0.1	87	1.13
1541667	Rock	4.25	<0.005	0.5	8.5	1.6	52	<0.1	3.9	12.6	623	3.16	1.2	1.2	2.8	68	<0.1	<0.1	<0.1	95	1.57
1541668	Rock	4.06	<0.005	0.4	6.2	2.2	61	<0.1	4.3	14.8	764	3.67	1.0	1.3	2.7	62	<0.1	<0.1	<0.1	102	1.95
1541669	Rock	3.56	<0.005	0.5	1.7	1.3	26	<0.1	2.4	4.1	352	1.63	<0.5	<0.5	10.9	15	<0.1	<0.1	<0.1	26	0.34
1541670	Rock	4.04	<0.005	0.6	5.8	7.1	36	<0.1	2.5	4.3	352	1.74	11.1	1.0	10.1	26	0.1	0.6	0.1	29	0.40
1541671	Rock	4.41	<0.005	0.7	20.9	2.5	33	<0.1	2.7	7.8	341	2.12	5.3	<0.5	6.5	64	<0.1	0.1	<0.1	34	0.62
1541672	Rock	4.40	<0.005	0.6	22.2	1.9	59	<0.1	4.7	13.9	609	3.25	1.9	<0.5	4.0	51	<0.1	<0.1	<0.1	80	0.78
1541673	Rock	4.72	<0.005	1.4	17.0	1.6	58	<0.1	5.0	14.2	629	3.30	1.4	0.7	3.8	41	<0.1	<0.1	<0.1	95	0.91
1541674	Rock	4.42	<0.005	0.7	17.5	1.4	46	<0.1	4.1	12.1	566	3.12	1.1	<0.5	2.9	85	<0.1	<0.1	<0.1	86	1.17
1541675	Rock	4.43	<0.005	0.5	13.1	1.7	49	<0.1	4.1	12.2	524	3.03	1.1	1.2	2.9	113	<0.1	<0.1	<0.1	83	1.35
1541676	Rock	4.38	<0.005	0.6	11.5	1.7	53	<0.1	3.8	12.9	557	3.16	0.9	<0.5	3.4	96	<0.1	<0.1	<0.1	88	1.19
1541677	Rock	4.29	<0.005	0.9	17.2	2.1	58	<0.1	5.7	15.7	611	3.44	0.8	1.2	2.6	106	<0.1	<0.1	<0.1	89	1.64
1541678	Rock	4.53	<0.005	0.5	18.5	1.5	58	<0.1	5.2	14.2	647	3.45	<0.5	<0.5	2.8	110	<0.1	<0.1	<0.1	97	1.16
1541679	Rock	4.58	<0.005	0.5	9.5	1.7	45	<0.1	4.3	11.5	517	2.99	0.6	0.6	3.1	128	<0.1	<0.1	<0.1	84	1.38
1541680	Rock Pulp	0.09	4.894	8.5	191.2	23.3	75	0.9	16.0	11.7	625	4.30	12.5	6064.8	2.9	77	0.2	3.7	0.5	107	0.97
1541681	Rock	4.28	<0.005	0.5	15.2	2.5	54	<0.1	4.4	13.3	596	3.18	0.8	0.8	2.7	161	<0.1	<0.1	<0.1	92	1.49
1541682	Rock	4.42	<0.005	0.4	16.0	2.4	56	<0.1	4.7	13.4	652	3.20	1.9	2.3	2.5	207	<0.1	<0.1	<0.1	92	2.90
1541683	Rock	4.51	<0.005	0.7	20.2	2.8	49	<0.1	4.6	13.6	574	3.15	0.8	<0.5	2.8	97	<0.1	<0.1	<0.1	89	1.96
1541684	Rock	4.99	<0.005	1.1	19.4	2.9	43	<0.1	4.9	12.6	507	2.97	<0.5	2.1	2.5	151	<0.1	<0.1	<0.1	96	2.23
1541685	Rock	4.06	<0.005	1.9	26.4	2.5	47	<0.1	5.3	13.8	574	3.28	<0.5	4.0	2.2	122	<0.1	<0.1	<0.1	105	2.00
1541686	Rock	4.58	<0.005	0.7	26.8	2.2	44	<0.1	5.1	12.7	516	2.99	<0.5	2.5	2.6	84	<0.1	<0.1	<0.1	96	1.95
1541687	Rock	4.72	<0.005	1.0	26.7	2.4	47	<0.1	5.5	14.4	578	3.26	0.8	1.4	2.0	263	<0.1	<0.1	<0.1	105	2.01
1541688	Rock	4.08	<0.005	0.9	22.3	2.2	52	<0.1	5.1	14.2	575	3.33	0.7	0.6	1.9	80	<0.1	<0.1	<0.1	108	1.54
1541689	Rock	4.57	<0.005	0.9	23.6	2.6	61	<0.1	6.8	16.8	678	3.96	1.2	1.9	1.7	76	<0.1	<0.1	0.1	135	1.76
1541690	Rock	4.59	<0.005	1.3	34.0	2.1	54	<0.1	5.7	14.8	610	3.74	0.9	2.6	2.3	91	<0.1	<0.1	0.2	121	1.68
1541691	Rock	3.87	<0.005	1.2	28.6	2.0	57	<0.1	5.9	15.4	616	3.93	0.9	0.9	2.0	69	<0.1	<0.1	0.3	123	1.64
1541692	Rock	3.46	0.011	4.3	136.5	9.3	28	0.7	4.0	8.5	267	7.10	31.5	9.3	2.0	52	<0.1	0.2	24.4	108	0.47
1541693	Rock	4.05	0.070	2.5	193.3	24.7	36	1.0	4.4	16.3	359	5.85	191.6	20.2	1.6	38	<0.1	0.3	19.0	91	0.57



CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1541664	Rock	0.059	12	12	0.84	234	0.173	<20	1.78	0.155	0.40	0.4	<0.01	10.0	0.3	<0.05	6	<0.5	<0.2
1541665	Rock	0.047	12	11	0.95	273	0.175	<20	2.11	0.152	0.67	0.7	<0.01	9.3	0.2	<0.05	7	<0.5	<0.2
1541666	Rock	0.060	13	13	1.00	229	0.182	<20	1.95	0.178	0.51	0.6	<0.01	10.0	0.2	<0.05	6	<0.5	<0.2
1541667	Rock	0.054	10	11	1.05	223	0.177	<20	2.05	0.150	0.50	0.2	<0.01	10.2	0.1	<0.05	6	<0.5	<0.2
1541668	Rock	0.058	11	12	1.13	198	0.163	<20	2.36	0.124	0.55	0.3	<0.01	11.1	0.1	<0.05	7	<0.5	<0.2
1541669	Rock	0.017	21	7	0.37	127	0.096	<20	0.89	0.073	0.45	1.2	<0.01	2.8	0.2	<0.05	4	<0.5	<0.2
1541670	Rock	0.018	19	9	0.39	129	0.100	<20	1.08	0.091	0.49	1.1	<0.01	3.2	0.2	<0.05	4	<0.5	<0.2
1541671	Rock	0.022	18	7	0.49	175	0.086	<20	1.36	0.063	0.47	0.3	<0.01	2.1	0.3	<0.05	5	<0.5	<0.2
1541672	Rock	0.052	9	12	1.17	481	0.246	<20	2.23	0.115	1.12	0.5	<0.01	4.7	0.2	<0.05	6	<0.5	<0.2
1541673	Rock	0.055	10	13	1.23	609	0.257	<20	2.29	0.163	1.11	0.5	<0.01	7.4	0.2	<0.05	6	<0.5	<0.2
1541674	Rock	0.053	8	12	1.11	499	0.225	<20	2.13	0.178	0.85	0.5	<0.01	7.1	0.2	<0.05	5	<0.5	<0.2
1541675	Rock	0.053	8	13	1.09	420	0.209	<20	2.17	0.164	0.69	0.4	<0.01	7.0	0.1	<0.05	6	<0.5	<0.2
1541676	Rock	0.054	9	13	1.18	452	0.216	<20	2.13	0.129	0.68	0.4	<0.01	7.2	0.2	<0.05	6	<0.5	<0.2
1541677	Rock	0.058	9	15	1.25	348	0.203	<20	2.34	0.128	0.52	0.3	<0.01	7.4	0.1	<0.05	6	<0.5	<0.2
1541678	Rock	0.054	8	14	1.34	624	0.265	<20	2.48	0.148	0.89	0.3	<0.01	6.6	0.2	<0.05	6	<0.5	<0.2
1541679	Rock	0.054	10	13	1.07	298	0.178	<20	2.05	0.120	0.48	0.5	<0.01	9.0	0.1	<0.05	6	<0.5	<0.2
1541680	Rock Pulp	0.062	8	20	0.91	146	0.167	<20	1.80	0.199	0.23	4.7	0.17	3.5	<0.1	<0.05	5	<0.5	<0.2
1541681	Rock	0.050	8	14	1.14	402	0.196	<20	2.37	0.140	0.62	0.2	<0.01	9.0	0.1	<0.05	7	<0.5	<0.2
1541682	Rock	0.053	7	13	1.12	412	0.155	<20	2.65	0.108	0.62	0.1	<0.01	7.3	0.1	<0.05	7	<0.5	<0.2
1541683	Rock	0.060	8	16	1.07	185	0.162	<20	2.75	0.273	0.34	0.4	<0.01	8.9	<0.1	<0.05	6	<0.5	<0.2
1541684	Rock	0.063	8	17	1.07	227	0.162	<20	3.32	0.409	0.45	1.1	<0.01	10.1	<0.1	0.05	7	<0.5	<0.2
1541685	Rock	0.061	6	19	1.19	353	0.199	<20	3.36	0.382	0.68	0.9	<0.01	9.6	0.1	0.06	7	<0.5	<0.2
1541686	Rock	0.058	6	18	1.11	278	0.198	<20	2.80	0.291	0.60	0.6	<0.01	9.0	0.1	<0.05	7	<0.5	<0.2
1541687	Rock	0.059	4	21	1.23	403	0.211	<20	3.10	0.341	0.70	0.5	<0.01	9.6	0.1	<0.05	7	<0.5	<0.2
1541688	Rock	0.065	4	20	1.27	264	0.206	<20	2.56	0.258	0.57	0.6	<0.01	9.5	0.1	<0.05	7	<0.5	<0.2
1541689	Rock	0.064	5	23	1.52	332	0.226	<20	2.97	0.238	0.77	0.7	<0.01	12.2	0.2	<0.05	9	<0.5	<0.2
1541690	Rock	0.062	6	23	1.33	384	0.238	<20	2.91	0.284	0.78	0.6	<0.01	11.7	0.2	<0.05	7	<0.5	<0.2
1541691	Rock	0.065	5	23	1.39	328	0.230	<20	2.85	0.242	0.69	0.5	<0.01	12.2	0.2	<0.05	7	<0.5	<0.2
1541692	Rock	0.044	6	18	0.83	386	0.140	<20	2.29	0.106	0.71	27.3	<0.01	9.9	0.2	0.40	7	1.4	10.3
1541693	Rock	0.045	6	15	0.76	173	0.077	<20	1.82	0.082	0.19	99.4	<0.01	7.1	<0.1	0.16	6	1.2	4.8



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Page: 3 of 6

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541694	Rock	4.65	<0.005	1.4	34.0	3.1	54	<0.1	6.0	16.5	740	3.96	4.2	2.4	2.0	71	<0.1	0.1	0.8	125	2.01
1541695	Rock	4.78	0.006	1.0	59.0	3.5	58	<0.1	6.1	20.6	698	4.45	4.4	1.9	2.0	73	<0.1	0.1	0.7	125	1.68
1541696	Rock	3.35	0.015	1.5	130.7	4.2	48	0.2	7.4	31.6	549	4.65	1.9	3.1	2.0	49	0.2	<0.1	1.8	104	1.32
1541697	Rock	4.50	0.015	1.3	73.8	4.1	60	0.2	7.1	20.0	714	5.41	9.2	9.7	2.8	59	0.1	0.2	1.0	119	1.32
1541698	Rock	4.73	0.680	1.8	245.3	16.5	54	1.1	7.4	29.6	695	8.35	26.1	141.5	2.2	58	<0.1	0.1	4.2	117	1.30
1541699	Rock	4.56	0.011	4.7	151.4	12.1	43	0.5	4.2	11.6	324	7.75	32.2	1.0	2.6	64	<0.1	0.1	2.3	114	0.47
1541700	Rock	0.10	<0.005	0.5	2.2	4.9	24	0.1	3.4	0.9	114	0.15	3.7	2.9	0.2	297	0.3	1.6	<0.1	15	19.08
1541701	Rock	4.68	<0.005	3.0	102.5	3.4	65	0.1	5.9	18.0	527	4.71	22.0	3.1	2.4	62	<0.1	<0.1	0.8	146	0.74
1541702	Rock	4.67	<0.005	1.3	26.8	2.8	49	<0.1	5.3	14.3	578	3.47	3.4	0.8	2.6	92	<0.1	<0.1	0.5	101	1.66
1541703	Rock	4.47	<0.005	1.1	19.2	2.4	42	<0.1	4.3	12.1	514	3.00	2.2	1.1	2.0	87	<0.1	<0.1	0.2	89	1.64
1541704	Rock	4.36	<0.005	1.2	32.5	2.3	51	<0.1	5.6	14.9	579	3.33	2.2	<0.5	2.5	98	<0.1	<0.1	0.2	105	1.75
1541705	Rock	4.32	<0.005	1.3	23.7	1.8	51	<0.1	5.3	13.5	639	3.36	1.1	<0.5	2.6	80	<0.1	<0.1	0.1	106	1.58
1541706	Rock	4.25	<0.005	1.4	29.5	2.2	55	<0.1	5.4	14.2	582	3.55	1.7	1.0	2.6	68	<0.1	<0.1	0.2	109	1.55
1541707	Rock	4.04	<0.005	1.3	39.9	2.0	44	<0.1	5.4	13.2	522	3.13	2.2	<0.5	3.1	86	<0.1	<0.1	0.2	94	1.63
1541708	Rock	4.52	<0.005	1.4	28.2	1.6	58	<0.1	5.8	15.8	643	3.69	1.7	<0.5	2.9	51	<0.1	<0.1	0.1	101	1.10
1541709	Rock	4.27	<0.005	2.2	26.6	2.9	63	<0.1	5.9	16.9	699	3.85	2.4	1.0	2.6	63	<0.1	<0.1	<0.1	113	1.99
1541710	Rock	4.31	<0.005	1.3	25.0	1.9	52	<0.1	5.3	14.3	635	3.40	2.1	<0.5	3.6	36	<0.1	<0.1	0.1	103	1.32
1541711	Rock	4.44	<0.005	1.1	41.2	1.6	40	<0.1	4.9	11.5	509	2.87	3.3	<0.5	2.3	23	<0.1	<0.1	0.1	74	0.96
1541712	Rock	4.15	<0.005	1.2	26.2	1.5	53	<0.1	5.4	14.8	642	3.45	2.2	0.7	3.6	29	<0.1	<0.1	<0.1	102	1.01
1541713	Rock	4.28	<0.005	1.2	23.8	2.0	53	<0.1	5.3	14.8	579	3.30	1.3	<0.5	3.4	73	<0.1	<0.1	<0.1	104	1.82
1541714	Rock	3.65	<0.005	1.3	30.5	2.0	54	<0.1	5.6	15.7	527	3.38	2.3	<0.5	3.3	57	<0.1	<0.1	<0.1	104	1.61
1541715	Rock	4.00	0.006	1.3	24.5	3.3	58	<0.1	5.4	15.7	638	3.59	0.7	1.1	3.2	57	<0.1	<0.1	0.1	114	1.39
1541716	Rock	4.12	<0.005	1.4	22.3	1.9	62	<0.1	5.5	16.6	628	3.65	1.0	1.4	3.5	50	<0.1	<0.1	<0.1	116	1.24
1541717	Rock	4.38	<0.005	1.6	16.1	2.9	38	<0.1	4.2	10.2	463	2.41	1.9	0.8	4.7	26	<0.1	<0.1	<0.1	67	0.90
1541718	Rock	4.31	<0.005	1.3	19.2	1.8	49	<0.1	5.0	12.6	659	3.20	1.0	<0.5	3.6	37	<0.1	<0.1	<0.1	98	1.12
1541719	Rock	3.79	<0.005	0.5	26.5	4.2	56	<0.1	5.8	14.6	575	3.42	1.4	0.5	3.9	74	<0.1	<0.1	<0.1	105	1.21
1541720	Rock Pulp	0.09	0.548	5.9	282.9	15.9	53	0.6	112.8	15.4	447	2.84	185.6	334.2	3.3	80	0.3	1.4	0.1	65	1.80
1541721	Rock	6.19	0.005	0.4	23.7	2.4	53	<0.1	5.2	13.4	555	3.35	1.3	1.8	3.1	83	<0.1	<0.1	<0.1	102	1.40
1541722	Rock	4.86	<0.005	0.7	26.0	1.9	52	<0.1	5.2	14.3	562	3.26	1.0	1.5	2.8	71	<0.1	<0.1	<0.1	101	1.45
1541723	Rock	4.82	<0.005	0.4	25.2	2.2	55	<0.1	5.1	13.7	560	3.29	0.8	1.1	2.8	84	<0.1	<0.1	<0.1	100	1.64



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Page: 3 of 6

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1541694	Rock	0.056	5	21	1.41	209	0.195	<20	2.87	0.230	0.37	2.8	<0.01	11.2	<0.1	<0.05	7	<0.5	0.3
1541695	Rock	0.057	6	21	1.38	309	0.184	<20	3.08	0.211	0.56	1.3	<0.01	12.3	0.1	<0.05	8	<0.5	<0.2
1541696	Rock	0.052	7	23	1.29	315	0.136	<20	2.68	0.144	0.46	0.7	<0.01	9.9	0.1	0.69	7	<0.5	<0.2
1541697	Rock	0.056	8	22	1.44	200	0.171	<20	3.03	0.148	0.30	2.1	<0.01	11.6	<0.1	0.16	8	<0.5	<0.2
1541698	Rock	0.049	8	20	1.46	236	0.125	<20	3.04	0.153	0.48	1.0	<0.01	11.0	0.1	0.62	8	1.6	0.8
1541699	Rock	0.040	11	17	1.19	224	0.114	<20	2.86	0.070	0.49	0.6	<0.01	11.8	0.2	0.29	8	1.2	0.4
1541700	Rock	0.016	2	3	11.93	21	0.002	<20	0.09	0.002	0.01	0.2	<0.01	1.0	<0.1	<0.05	<1	<0.5	<0.2
1541701	Rock	0.050	8	23	1.52	420	0.208	<20	3.23	0.148	1.01	0.7	<0.01	17.2	0.5	0.08	9	0.8	0.3
1541702	Rock	0.053	6	21	1.21	256	0.186	<20	2.71	0.253	0.54	2.0	<0.01	9.2	0.1	0.07	7	<0.5	<0.2
1541703	Rock	0.047	5	19	1.06	175	0.176	<20	2.40	0.251	0.38	2.2	<0.01	8.4	<0.1	<0.05	6	<0.5	<0.2
1541704	Rock	0.058	6	21	1.20	368	0.218	<20	2.98	0.332	0.71	1.4	<0.01	9.1	0.1	<0.05	7	<0.5	<0.2
1541705	Rock	0.053	7	24	1.23	465	0.244	<20	2.91	0.324	0.88	1.4	<0.01	9.9	0.2	<0.05	7	<0.5	<0.2
1541706	Rock	0.059	7	22	1.28	433	0.247	<20	2.72	0.254	0.81	1.8	<0.01	10.3	0.2	0.09	7	<0.5	<0.2
1541707	Rock	0.049	8	19	1.04	304	0.205	<20	2.35	0.252	0.61	2.0	<0.01	8.2	0.1	0.11	6	0.5	<0.2
1541708	Rock	0.045	6	23	1.41	371	0.261	<20	2.65	0.195	1.29	1.6	<0.01	6.4	0.3	0.12	6	<0.5	<0.2
1541709	Rock	0.050	7	20	1.44	325	0.246	<20	2.94	0.176	0.87	0.8	<0.01	8.2	0.2	<0.05	7	<0.5	<0.2
1541710	Rock	0.051	8	22	1.26	274	0.234	<20	2.20	0.180	0.68	1.2	<0.01	9.1	0.1	0.09	6	<0.5	<0.2
1541711	Rock	0.033	6	17	0.92	175	0.169	<20	1.47	0.109	0.48	2.6	<0.01	6.7	0.2	0.24	4	<0.5	<0.2
1541712	Rock	0.053	9	21	1.30	276	0.234	<20	2.06	0.150	0.80	1.3	<0.01	9.0	0.2	0.11	6	<0.5	<0.2
1541713	Rock	0.052	8	19	1.26	419	0.213	<20	2.90	0.269	0.83	1.0	<0.01	9.3	0.1	<0.05	6	<0.5	<0.2
1541714	Rock	0.055	7	23	1.36	486	0.230	<20	2.64	0.211	0.85	1.5	<0.01	8.4	0.2	0.12	6	<0.5	<0.2
1541715	Rock	0.057	7	19	1.38	595	0.251	<20	2.64	0.247	0.97	1.4	<0.01	10.1	0.2	0.07	7	<0.5	<0.2
1541716	Rock	0.056	8	22	1.39	516	0.257	<20	2.43	0.206	0.96	1.4	<0.01	10.7	0.2	0.08	6	<0.5	<0.2
1541717	Rock	0.031	11	16	0.77	179	0.146	<20	1.34	0.114	0.50	1.7	<0.01	7.0	0.1	0.08	4	<0.5	<0.2
1541718	Rock	0.050	10	18	1.10	173	0.210	<20	1.76	0.153	0.70	1.6	<0.01	8.3	0.2	0.13	6	<0.5	<0.2
1541719	Rock	0.061	11	17	1.16	266	0.190	<20	2.44	0.185	0.52	0.6	<0.01	10.3	0.1	<0.05	7	<0.5	<0.2
1541720	Rock Pulp	0.031	9	103	1.39	125	0.108	<20	2.72	0.314	0.21	1.3	0.03	3.1	0.1	0.10	6	<0.5	<0.2
1541721	Rock	0.059	8	17	1.20	375	0.219	<20	2.73	0.271	0.80	0.5	<0.01	9.1	0.2	<0.05	7	<0.5	<0.2
1541722	Rock	0.060	8	16	1.14	413	0.215	<20	2.66	0.292	0.76	0.6	<0.01	9.8	0.2	<0.05	7	<0.5	<0.2
1541723	Rock	0.061	7	16	1.16	319	0.216	<20	2.73	0.240	0.65	0.4	<0.01	9.5	0.1	<0.05	7	<0.5	<0.2



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Page: 4 of 6

Part: 1 of 2

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Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541724	Rock	4.76	<0.005	0.3	21.9	3.0	51	<0.1	5.0	13.8	643	3.53	1.4	1.1	2.4	65	<0.1	<0.1	<0.1	104	2.29
1541725	Rock	4.76	<0.005	0.4	24.2	2.5	55	<0.1	5.3	14.9	578	3.32	0.5	1.0	3.4	95	<0.1	<0.1	<0.1	102	1.85
1541726	Rock	4.39	0.014	1.7	23.7	2.0	54	<0.1	5.4	15.7	636	3.59	0.8	<0.5	2.4	118	<0.1	<0.1	<0.1	112	1.79
1541727	Rock	5.02	<0.005	0.6	25.3	2.1	52	<0.1	5.0	14.0	598	3.36	0.5	0.5	2.7	74	<0.1	<0.1	<0.1	103	1.54
1541728	Rock	4.65	<0.005	0.7	37.6	1.9	63	<0.1	5.6	17.2	608	4.23	0.9	<0.5	2.4	161	<0.1	<0.1	<0.1	135	1.38
1541729	Rock	4.91	<0.005	1.2	25.0	1.8	61	<0.1	5.0	14.9	607	3.75	0.9	0.7	2.1	75	<0.1	<0.1	<0.1	125	1.75
1541730	Rock	5.21	<0.005	0.7	28.7	1.6	61	<0.1	5.0	15.8	673	3.75	<0.5	0.7	2.5	86	<0.1	<0.1	<0.1	115	1.64
1541731	Rock	5.22	<0.005	0.9	28.7	2.0	50	<0.1	4.5	13.8	541	3.37	0.8	0.5	3.1	61	<0.1	<0.1	<0.1	107	1.45
1541732	Rock	4.60	<0.005	0.6	21.4	1.4	47	<0.1	5.0	13.7	549	3.20	0.6	0.5	2.9	89	<0.1	<0.1	<0.1	99	1.56
1541733	Rock	4.82	<0.005	0.6	24.8	1.2	55	<0.1	5.3	15.3	594	3.31	<0.5	2.1	2.7	34	<0.1	<0.1	<0.1	98	0.97
1541734	Rock	4.77	<0.005	0.8	20.1	1.4	54	<0.1	4.4	11.9	550	3.21	0.8	1.2	3.6	43	<0.1	<0.1	<0.1	90	1.04
1541735	Rock	4.45	0.007	0.7	32.2	1.3	63	<0.1	5.4	15.2	525	3.32	0.6	1.1	2.7	45	<0.1	<0.1	<0.1	91	0.86
1541736	Rock	4.42	0.006	1.0	24.9	1.2	48	<0.1	4.4	12.1	480	3.14	0.6	2.0	3.1	28	<0.1	<0.1	<0.1	94	1.15
1541737	Rock	4.61	<0.005	0.7	27.0	1.6	52	<0.1	4.6	13.8	508	3.13	0.8	1.7	2.2	50	<0.1	<0.1	<0.1	96	1.19
1541738	Rock	3.40	<0.005	0.9	16.6	1.3	48	<0.1	4.8	11.6	518	3.29	1.1	1.2	3.4	58	<0.1	<0.1	<0.1	89	1.18
1541739	Rock	5.34	0.006	0.9	35.4	1.3	43	<0.1	5.2	15.3	534	3.24	0.6	1.4	2.5	36	<0.1	<0.1	<0.1	83	1.02
1541740	Rock	0.06	0.005	0.5	7.8	6.7	29	0.1	2.7	2.5	150	0.55	4.0	2.9	0.5	262	0.3	1.1	<0.1	24	17.07
1541741	Rock	4.57	0.007	1.1	9.9	1.3	42	<0.1	3.8	10.9	475	2.92	0.7	1.5	2.8	43	<0.1	<0.1	<0.1	75	1.03
1541742	Rock	4.64	0.006	0.8	17.9	1.6	50	<0.1	4.6	12.1	442	2.91	0.6	1.4	2.9	57	<0.1	<0.1	<0.1	82	1.07
1541743	Rock	4.62	0.005	0.9	19.2	1.2	38	<0.1	4.0	11.1	482	2.65	0.9	1.0	2.9	41	<0.1	<0.1	<0.1	72	1.01
1541744	Rock	4.60	<0.005	1.0	9.1	1.5	34	<0.1	2.9	8.8	377	2.43	0.5	0.8	3.5	53	<0.1	<0.1	<0.1	60	0.90
1541745	Rock	4.16	<0.005	0.8	5.4	1.9	28	<0.1	2.9	4.9	289	1.84	1.1	0.8	8.5	21	<0.1	<0.1	<0.1	30	0.37
1541746	Rock	4.11	<0.005	0.8	4.0	1.6	30	<0.1	2.4	5.4	347	2.06	0.9	1.4	5.1	41	<0.1	<0.1	<0.1	36	0.63
1541747	Rock	3.80	<0.005	1.0	3.1	1.7	23	<0.1	2.0	4.4	277	1.83	0.6	1.2	6.9	39	<0.1	<0.1	<0.1	28	0.49
1541748	Rock	4.42	<0.005	0.8	22.9	1.8	35	<0.1	3.3	7.8	353	2.24	1.0	0.5	9.7	61	<0.1	<0.1	<0.1	49	0.96
1541749	Rock	4.46	<0.005	1.0	17.3	1.2	54	<0.1	4.4	12.7	533	3.24	1.2	0.9	3.6	45	<0.1	<0.1	<0.1	91	1.06
1541750	Rock	4.76	<0.005	0.8	26.8	1.1	45	<0.1	4.6	13.9	502	3.02	<0.5	1.1	2.1	50	<0.1	<0.1	<0.1	86	1.13
1541751	Rock	4.70	<0.005	1.2	14.9	2.7	53	<0.1	4.2	12.2	530	3.33	1.0	0.7	3.1	57	<0.1	<0.1	<0.1	97	1.26
1541752	Rock	5.27	<0.005	0.9	26.2	1.7	55	<0.1	5.1	14.0	616	3.52	<0.5	1.2	2.7	79	<0.1	<0.1	<0.1	105	1.50
1541753	Rock	5.12	<0.005	1.1	13.7	1.5	49	<0.1	4.4	11.3	498	3.08	0.7	1.0	2.8	57	<0.1	<0.1	<0.1	88	1.44



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Project: JPR
Report Date: September 05, 2017

Page: 4 of 6

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1541724	Rock	0.061	7	16	1.24	223	0.190	<20	2.99	0.188	0.51	0.3	<0.01	10.5	0.1	<0.05	7	<0.5	<0.2
1541725	Rock	0.064	8	16	1.15	278	0.222	<20	2.80	0.271	0.56	0.5	<0.01	10.4	0.1	<0.05	8	<0.5	<0.2
1541726	Rock	0.068	6	17	1.25	388	0.240	<20	3.01	0.309	0.70	0.5	<0.01	11.1	0.1	<0.05	7	<0.5	<0.2
1541727	Rock	0.061	6	15	1.16	367	0.226	<20	2.57	0.276	0.73	0.8	<0.01	9.7	0.1	<0.05	7	<0.5	<0.2
1541728	Rock	0.065	7	18	1.49	455	0.239	<20	2.61	0.210	1.08	0.6	<0.01	14.1	0.3	0.21	7	<0.5	<0.2
1541729	Rock	0.065	6	17	1.37	365	0.243	<20	2.90	0.289	0.84	0.7	<0.01	12.4	0.2	0.07	8	<0.5	<0.2
1541730	Rock	0.065	6	18	1.30	494	0.260	<20	3.06	0.352	0.98	0.6	<0.01	10.9	0.2	<0.05	8	<0.5	<0.2
1541731	Rock	0.060	9	15	1.16	242	0.202	<20	2.41	0.231	0.53	0.8	<0.01	10.1	0.1	<0.05	6	<0.5	<0.2
1541732	Rock	0.059	10	14	1.08	318	0.195	<20	2.28	0.252	0.61	0.7	<0.01	10.3	0.1	<0.05	7	<0.5	<0.2
1541733	Rock	0.065	9	14	1.16	583	0.216	<20	2.29	0.196	1.11	0.8	<0.01	6.4	0.2	<0.05	6	<0.5	<0.2
1541734	Rock	0.060	10	14	1.07	564	0.233	<20	2.02	0.197	0.81	1.1	<0.01	8.4	0.1	<0.05	7	<0.5	<0.2
1541735	Rock	0.061	9	14	1.13	603	0.195	<20	2.03	0.175	0.98	1.0	<0.01	6.3	0.2	0.18	7	<0.5	<0.2
1541736	Rock	0.058	9	15	1.05	446	0.223	<20	1.78	0.125	0.93	19.5	<0.01	9.8	0.2	0.12	6	<0.5	<0.2
1541737	Rock	0.063	7	13	1.04	442	0.212	<20	2.39	0.215	0.99	1.3	<0.01	6.4	0.3	<0.05	7	<0.5	<0.2
1541738	Rock	0.058	9	15	1.03	483	0.233	<20	2.20	0.213	0.86	1.4	<0.01	7.5	0.2	<0.05	7	<0.5	<0.2
1541739	Rock	0.064	8	14	0.95	378	0.194	<20	1.77	0.162	0.79	2.8	<0.01	6.4	0.2	0.20	6	<0.5	<0.2
1541740	Rock	0.022	2	4	9.45	66	0.032	<20	0.28	0.022	0.17	0.9	<0.01	1.0	<0.1	<0.05	1	<0.5	<0.2
1541741	Rock	0.049	9	14	0.92	421	0.186	<20	2.18	0.208	0.86	1.7	<0.01	5.6	0.2	<0.05	6	<0.5	<0.2
1541742	Rock	0.058	9	13	0.99	324	0.186	<20	2.07	0.191	0.80	1.7	<0.01	6.5	0.2	<0.05	7	<0.5	<0.2
1541743	Rock	0.059	9	13	0.87	344	0.195	<20	1.59	0.153	0.66	2.2	<0.01	7.3	0.1	0.07	5	<0.5	<0.2
1541744	Rock	0.044	9	11	0.73	246	0.196	<20	1.87	0.180	0.71	2.3	<0.01	4.4	0.2	<0.05	6	<0.5	<0.2
1541745	Rock	0.020	19	9	0.38	116	0.107	<20	0.96	0.100	0.48	4.4	<0.01	2.9	0.2	<0.05	5	<0.5	<0.2
1541746	Rock	0.026	11	9	0.51	120	0.156	<20	1.36	0.120	0.49	3.1	<0.01	2.1	0.2	<0.05	5	<0.5	<0.2
1541747	Rock	0.018	16	9	0.40	96	0.129	<20	1.06	0.094	0.38	3.3	<0.01	2.2	0.2	<0.05	4	<0.5	<0.2
1541748	Rock	0.039	25	10	0.63	163	0.130	<20	1.55	0.144	0.44	3.3	<0.01	6.2	0.1	0.09	6	<0.5	<0.2
1541749	Rock	0.061	9	15	1.11	500	0.243	<20	2.02	0.171	0.84	1.0	<0.01	9.9	0.2	<0.05	6	<0.5	<0.2
1541750	Rock	0.062	7	13	1.02	499	0.208	<20	2.10	0.202	0.85	1.7	<0.01	7.0	0.2	0.05	6	<0.5	<0.2
1541751	Rock	0.054	8	15	1.12	584	0.262	<20	2.51	0.283	0.98	1.2	<0.01	9.8	0.2	<0.05	7	<0.5	<0.2
1541752	Rock	0.055	9	15	1.20	606	0.236	<20	2.65	0.281	1.03	0.9	<0.01	8.9	0.3	0.06	7	<0.5	<0.2
1541753	Rock	0.105	7	15	1.05	519	0.251	<20	2.36	0.236	0.94	2.0	<0.01	8.4	0.2	<0.05	7	<0.5	<0.2



CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541754	Rock	4.36	<0.005	1.1	15.5	1.3	47	<0.1	4.2	11.5	512	3.11	<0.5	0.9	3.3	54	<0.1	<0.1	<0.1	93	1.24
1541755	Rock	5.10	0.006	1.1	18.4	1.2	46	<0.1	4.4	12.1	545	3.13	<0.5	0.5	3.2	35	<0.1	<0.1	<0.1	86	0.92
1541756	Rock	4.81	<0.005	1.3	46.6	2.2	48	<0.1	4.4	12.3	445	3.56	1.5	1.4	3.0	57	<0.1	<0.1	0.2	90	1.13
1541757	Rock	4.60	<0.005	1.0	30.5	1.7	55	<0.1	4.1	11.4	487	3.88	2.2	1.3	3.5	50	<0.1	<0.1	0.1	102	1.09
1541758	Rock	4.84	<0.005	0.8	18.2	1.9	50	<0.1	4.4	12.4	672	3.59	0.9	0.8	3.1	45	<0.1	<0.1	<0.1	107	2.04
1541759	Rock	4.51	<0.005	1.0	19.9	2.0	50	<0.1	5.5	12.8	552	3.24	0.7	1.1	2.6	64	<0.1	<0.1	<0.1	85	1.57
1541761	Rock	4.66	0.006	1.2	30.4	1.8	48	<0.1	4.5	13.0	556	3.43	1.3	0.7	3.0	75	<0.1	<0.1	<0.1	98	1.68
1541762	Rock	4.86	<0.005	1.0	29.3	2.1	48	<0.1	5.8	14.5	521	3.31	1.4	0.5	2.2	101	<0.1	<0.1	<0.1	102	1.92
1541763	Rock	3.95	0.604	1.8	394.7	48.7	34	2.2	4.0	15.7	334	11.15	216.7	119.2	2.5	78	<0.1	0.4	20.7	138	0.50
1541764	Rock	3.81	0.021	2.4	293.1	50.8	33	2.6	4.0	17.2	298	7.07	534.6	16.5	2.7	66	<0.1	0.3	30.0	110	0.38
1541765	Rock	4.47	0.006	1.1	119.0	3.5	54	0.2	5.9	18.4	519	4.11	20.1	3.2	2.3	71	<0.1	<0.1	1.1	103	1.35
1541766	Rock	5.04	<0.005	1.1	26.1	2.4	41	<0.1	4.9	12.1	529	3.19	8.3	1.9	2.1	79	<0.1	<0.1	0.4	92	1.51
1541767	Rock	4.28	<0.005	2.9	33.4	2.2	50	<0.1	5.3	13.4	578	3.19	6.0	0.9	1.9	66	<0.1	<0.1	0.3	97	1.47
1541768	Rock	4.50	<0.005	1.3	24.8	2.2	50	<0.1	4.9	12.7	533	3.20	5.6	1.0	2.6	73	<0.1	<0.1	0.3	93	1.41
1541553	Rock	4.58	0.015	1.8	19.0	2.7	51	<0.1	5.1	11.4	634	3.43	2.8	3.5	5.4	28	<0.1	<0.1	0.2	94	0.61
1541554	Rock	5.95	0.022	0.9	23.9	2.6	52	<0.1	4.6	13.8	661	3.89	3.9	2.3	4.5	29	<0.1	0.1	<0.1	114	0.64
1541555	Rock	7.16	<0.005	2.7	24.0	2.8	49	<0.1	4.7	12.3	647	3.39	3.8	0.8	5.8	31	<0.1	<0.1	0.2	100	0.69
1541556	Rock	4.10	<0.005	1.4	20.9	2.6	38	<0.1	4.3	11.2	601	3.23	2.3	<0.5	5.3	55	<0.1	<0.1	<0.1	93	1.06
1541557	Rock	3.93	<0.005	1.9	70.0	2.4	64	<0.1	5.0	15.9	643	4.13	5.9	2.1	3.6	33	<0.1	0.1	0.3	105	0.66
1541558	Rock	4.91	0.006	0.5	19.3	2.2	61	<0.1	4.6	14.3	827	3.83	1.9	0.8	2.9	63	<0.1	<0.1	<0.1	112	0.95
1541559	Rock	4.44	<0.005	1.1	36.8	2.5	79	<0.1	5.3	14.8	729	4.16	8.3	1.2	3.2	115	<0.1	<0.1	0.1	124	0.82
1541560	Rock Pulp	0.09	0.471	6.0	261.4	14.0	43	0.8	109.3	14.4	459	2.74	158.7	503.4	3.1	66	0.2	1.2	0.1	63	1.67
1541561	Rock	4.02	0.006	1.2	54.7	4.0	64	<0.1	5.3	17.0	846	3.75	8.7	0.9	3.2	193	<0.1	0.1	0.2	102	2.43
1541562	Rock	4.46	<0.005	0.5	14.3	1.9	63	<0.1	3.6	14.0	843	3.78	1.3	1.0	2.9	29	<0.1	<0.1	<0.1	109	1.98
1541563	Rock	4.23	<0.005	0.4	32.5	2.1	71	<0.1	3.7	12.9	853	4.22	2.7	0.7	3.0	46	<0.1	<0.1	<0.1	111	2.86
1541564	Rock	4.56	<0.005	0.3	19.2	2.4	73	<0.1	4.4	14.4	739	3.67	1.0	<0.5	2.7	138	<0.1	<0.1	<0.1	105	1.74
1541565	Rock	4.48	<0.005	0.2	31.8	2.5	65	<0.1	4.1	14.9	676	3.55	0.5	0.7	3.2	97	<0.1	<0.1	<0.1	104	1.79
1541566	Rock	3.84	<0.005	0.3	21.0	2.6	54	<0.1	4.4	13.6	705	3.24	0.9	1.5	2.3	47	<0.1	<0.1	<0.1	90	2.80
1541567	Rock	3.97	<0.005	0.2	12.5	2.9	57	<0.1	4.0	14.2	845	3.75	<0.5	<0.5	2.6	60	<0.1	<0.1	<0.1	107	3.05
1541568	Rock	4.92	0.005	0.4	13.4	2.6	52	<0.1	3.2	11.4	537	3.17	0.8	0.7	2.8	136	<0.1	<0.1	<0.1	87	2.27



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Report Date: September 05, 2017

Page: 5 of 6

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1541754	Rock	0.057	8	17	1.12	493	0.248	<20	2.36	0.276	0.90	2.1	<0.01	8.9	0.2	<0.05	7	<0.5	<0.2
1541755	Rock	0.058	8	17	1.11	572	0.246	<20	2.04	0.204	0.93	1.7	<0.01	7.0	0.2	0.10	6	<0.5	<0.2
1541756	Rock	0.054	8	14	1.11	380	0.187	<20	2.24	0.164	0.71	2.1	<0.01	9.3	0.2	0.23	8	<0.5	<0.2
1541757	Rock	0.056	8	15	1.27	489	0.203	<20	2.60	0.159	0.78	5.5	<0.01	10.2	0.2	<0.05	8	<0.5	<0.2
1541758	Rock	0.056	8	18	1.25	437	0.197	<20	2.63	0.197	0.74	0.5	<0.01	9.9	0.2	<0.05	7	<0.5	<0.2
1541759	Rock	0.068	7	18	1.19	471	0.193	<20	2.49	0.217	0.89	1.4	<0.01	6.1	0.2	<0.05	6	<0.5	<0.2
1541761	Rock	0.057	6	16	1.14	498	0.232	<20	2.78	0.275	0.83	1.3	<0.01	9.2	0.2	0.08	7	<0.5	<0.2
1541762	Rock	0.059	5	18	1.13	404	0.180	<20	3.07	0.348	0.72	0.5	<0.01	9.7	0.2	<0.05	8	<0.5	<0.2
1541763	Rock	0.051	10	21	0.76	348	0.058	<20	2.30	0.128	0.48	5.1	<0.01	7.4	0.2	0.44	11	6.2	3.8
1541764	Rock	0.049	12	22	0.83	396	0.044	<20	2.38	0.071	0.51	8.8	<0.01	9.1	0.1	0.41	9	2.9	11.4
1541765	Rock	0.056	6	17	1.35	347	0.148	<20	3.03	0.250	0.66	0.9	<0.01	9.1	0.2	0.10	8	<0.5	0.3
1541766	Rock	0.063	5	19	1.20	362	0.204	<20	2.69	0.293	0.60	1.1	<0.01	8.5	0.1	<0.05	7	<0.5	0.2
1541767	Rock	0.054	4	18	1.21	324	0.198	<20	2.41	0.267	0.64	1.3	<0.01	8.8	0.1	0.06	7	<0.5	<0.2
1541768	Rock	0.053	5	19	1.17	385	0.245	<20	2.50	0.260	0.69	1.4	<0.01	9.5	0.1	<0.05	7	<0.5	<0.2
1541553	Rock	0.043	12	10	0.98	273	0.174	<20	2.01	0.116	0.62	0.8	<0.01	11.5	0.2	<0.05	7	<0.5	<0.2
1541554	Rock	0.057	15	13	1.13	248	0.190	<20	2.17	0.116	0.72	0.8	<0.01	12.4	0.2	<0.05	7	<0.5	<0.2
1541555	Rock	0.051	15	12	1.00	230	0.182	<20	1.90	0.136	0.45	1.4	<0.01	13.5	0.1	<0.05	8	<0.5	<0.2
1541556	Rock	0.058	16	10	0.96	90	0.103	<20	1.94	0.156	0.23	0.5	<0.01	10.0	<0.1	<0.05	6	<0.5	<0.2
1541557	Rock	0.051	12	11	1.21	206	0.163	<20	2.13	0.105	0.54	0.8	<0.01	13.6	0.2	<0.05	7	<0.5	<0.2
1541558	Rock	0.059	10	11	1.30	281	0.177	<20	2.46	0.147	0.68	0.3	<0.01	11.0	0.2	<0.05	7	<0.5	<0.2
1541559	Rock	0.055	9	13	1.33	435	0.221	<20	2.67	0.137	0.92	0.5	<0.01	14.1	0.3	<0.05	9	<0.5	<0.2
1541560	Rock Pulp	0.034	9	113	1.35	120	0.099	<20	2.63	0.291	0.20	0.9	0.04	2.5	<0.1	0.09	5	<0.5	<0.2
1541561	Rock	0.046	9	11	1.12	347	0.127	<20	2.97	0.090	0.66	0.4	<0.01	11.8	0.2	<0.05	8	<0.5	<0.2
1541562	Rock	0.054	11	12	1.21	180	0.116	<20	2.54	0.068	0.54	0.1	<0.01	12.1	0.2	<0.05	7	<0.5	<0.2
1541563	Rock	0.059	10	9	1.62	416	0.159	<20	2.99	0.098	0.63	0.2	<0.01	12.2	0.1	<0.05	9	<0.5	<0.2
1541564	Rock	0.055	8	11	1.28	354	0.139	<20	2.93	0.121	0.67	0.1	<0.01	10.1	0.1	<0.05	8	<0.5	<0.2
1541565	Rock	0.053	8	10	1.38	251	0.122	<20	2.88	0.097	0.56	0.1	<0.01	13.0	0.1	<0.05	8	<0.5	<0.2
1541566	Rock	0.055	11	10	1.17	196	0.075	<20	2.93	0.037	0.63	0.1	<0.01	9.7	0.2	<0.05	7	<0.5	<0.2
1541567	Rock	0.051	10	10	1.43	258	0.089	<20	3.49	0.026	0.55	<0.1	<0.01	10.0	0.1	<0.05	8	<0.5	<0.2
1541568	Rock	0.050	9	9	1.11	236	0.084	<20	2.74	0.102	0.53	0.1	<0.01	10.4	0.1	<0.05	6	<0.5	<0.2



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Page: 6 of 6

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541569	Rock	4.61	<0.005	0.6	23.9	1.7	59	<0.1	4.0	13.9	579	3.60	0.8	<0.5	3.5	72	<0.1	<0.1	<0.1	103	1.28
1541570	Rock	4.51	0.044	3.2	167.4	2.9	50	0.4	4.6	17.1	481	4.87	11.8	47.7	3.1	46	<0.1	<0.1	1.5	97	0.57
1541571	Rock	4.50	0.054	0.6	715.3	2.3	24	0.2	4.1	12.7	280	4.19	2.2	64.5	3.1	26	<0.1	<0.1	0.9	77	0.35
1541572	Rock	4.29	0.014	0.8	361.4	2.3	54	<0.1	5.3	21.3	422	4.69	2.5	6.1	5.7	39	<0.1	<0.1	0.5	103	0.52
1541573	Rock	3.83	0.024	1.3	74.4	2.9	46	<0.1	3.7	15.7	403	3.81	1.6	11.1	4.7	29	<0.1	<0.1	0.9	82	0.62
1541574	Rock	3.12	0.038	2.6	84.6	2.3	39	<0.1	4.7	18.7	549	4.06	2.8	13.9	3.4	25	<0.1	<0.1	0.8	74	0.38
1541575	Rock	3.81	0.011	0.9	52.4	2.8	47	0.1	4.9	22.5	497	3.95	5.0	8.9	3.7	60	<0.1	<0.1	0.2	86	0.71
1541576	Rock	3.38	0.009	0.8	60.3	3.3	45	<0.1	14.0	15.9	474	3.66	5.6	3.9	9.7	28	<0.1	<0.1	0.3	64	0.32
1541577	Rock	3.79	0.006	0.7	106.7	2.7	51	0.1	9.9	22.9	541	4.81	6.6	4.2	2.5	25	<0.1	<0.1	0.2	174	0.65
1541578	Rock	3.60	<0.005	0.7	35.2	2.6	40	<0.1	16.9	19.0	552	3.88	2.7	2.4	7.0	15	<0.1	<0.1	<0.1	105	0.43
1541579	Rock	3.22	0.006	0.8	28.7	2.7	22	<0.1	29.1	16.1	425	3.79	1.1	1.0	12.8	9	<0.1	<0.1	<0.1	53	0.24
1541580	Rock	0.12	<0.005	0.3	1.6	4.9	20	0.1	2.4	0.7	101	0.18	2.8	2.1	0.2	299	0.3	1.3	<0.1	15	21.77
1541581	Rock	3.52	<0.005	0.8	20.7	2.7	21	<0.1	24.6	14.6	371	3.49	1.0	1.4	11.0	9	<0.1	<0.1	<0.1	44	0.25
1541582	Rock	4.12	0.006	0.7	12.6	3.4	30	<0.1	23.0	12.4	344	2.81	1.2	0.7	10.3	9	<0.1	<0.1	<0.1	29	0.34
1541583	Rock	4.15	<0.005	0.8	19.6	3.6	37	<0.1	21.8	11.4	321	2.73	2.6	1.3	11.9	8	<0.1	<0.1	<0.1	28	0.17
1541584	Rock	3.78	<0.005	1.3	54.4	3.5	28	<0.1	24.8	13.5	326	3.30	1.7	0.6	11.1	9	<0.1	<0.1	0.1	43	0.27
1541585	Rock	2.33	0.008	1.2	26.3	2.0	29	<0.1	19.2	11.7	322	2.98	2.1	0.9	11.3	8	<0.1	<0.1	0.1	39	0.25



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Page: 6 of 6

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000517.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1541569	Rock	0.050	10	10	1.19	264	0.178	<20	2.38	0.214	0.67	0.3	<0.01	11.9	0.1	<0.05	8	<0.5	<0.2
1541570	Rock	0.045	11	12	0.78	272	0.147	<20	1.88	0.114	0.54	0.4	<0.01	11.1	0.1	0.14	7	<0.5	0.4
1541571	Rock	0.034	5	9	0.58	254	0.078	<20	1.86	0.061	0.44	2.2	<0.01	6.4	0.1	0.06	5	<0.5	0.2
1541572	Rock	0.047	11	10	0.90	208	0.146	<20	2.29	0.083	0.56	0.1	<0.01	12.3	0.1	<0.05	7	0.6	<0.2
1541573	Rock	0.048	12	9	0.84	310	0.158	<20	1.92	0.104	0.66	0.3	<0.01	9.2	0.1	<0.05	6	<0.5	<0.2
1541574	Rock	0.040	14	10	0.82	303	0.107	<20	1.75	0.055	0.58	0.4	<0.01	7.3	0.2	<0.05	5	<0.5	<0.2
1541575	Rock	0.055	12	11	0.75	93	0.125	<20	1.67	0.091	0.32	0.8	<0.01	10.9	0.1	<0.05	7	<0.5	<0.2
1541576	Rock	0.036	23	29	0.78	97	0.148	<20	1.50	0.069	0.56	0.3	<0.01	9.7	0.3	<0.05	7	0.6	<0.2
1541577	Rock	0.063	14	11	1.06	89	0.204	<20	2.14	0.093	0.75	<0.1	<0.01	16.6	0.3	<0.05	10	<0.5	<0.2
1541578	Rock	0.053	24	25	1.10	141	0.158	<20	2.09	0.077	0.93	0.2	<0.01	9.5	0.3	<0.05	8	<0.5	<0.2
1541579	Rock	0.049	45	41	1.22	224	0.165	<20	2.46	0.049	1.26	0.2	<0.01	6.7	0.3	<0.05	7	<0.5	<0.2
1541580	Rock	0.016	1	3	9.47	15	0.002	<20	0.09	<0.001	0.01	0.2	<0.01	0.2	<0.1	<0.05	<1	<0.5	<0.2
1541581	Rock	0.033	35	42	1.21	237	0.154	<20	2.29	0.064	1.18	0.2	<0.01	6.0	0.3	<0.05	6	<0.5	<0.2
1541582	Rock	0.033	33	30	0.86	138	0.091	<20	1.73	0.040	0.78	0.1	<0.01	3.1	0.2	<0.05	5	<0.5	<0.2
1541583	Rock	0.035	34	27	0.88	153	0.100	<20	1.77	0.041	0.82	0.3	<0.01	3.2	0.2	<0.05	6	<0.5	<0.2
1541584	Rock	0.040	33	41	1.08	276	0.181	<20	2.06	0.057	1.15	0.5	<0.01	7.1	0.3	0.06	7	<0.5	<0.2
1541585	Rock	0.031	28	43	0.95	205	0.150	<20	1.83	0.048	0.92	0.5	<0.01	5.2	0.2	<0.05	6	<0.5	<0.2



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Report Date: September 05, 2017

Page: 1 of 2

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000517.1

QU

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
1541671	Rock	4.41	<0.005	0.7	20.9	2.5	33	<0.1	2.7	7.8	341	2.12	5.3	<0.5	6.5	64	<0.1	0.1	<0.1	34	0.62
REP 1541671	QC	<0.005																			
1541673	Rock	4.72	<0.005	1.4	17.0	1.6	58	<0.1	5.0	14.2	629	3.30	1.4	0.7	3.8	41	<0.1	<0.1	<0.1	95	0.91
REP 1541673	QC	1.4 18.6 1.5 55 <0.1 4.3 13.8 604 3.39 1.4 <0.5 3.5 42 <0.1 <0.1 <0.1 94 0.96																			
1541707	Rock	4.04	<0.005	1.3	39.9	2.0	44	<0.1	5.4	13.2	522	3.13	2.2	<0.5	3.1	86	<0.1	<0.1	0.2	94	1.63
REP 1541707	QC	1.5 37.5 2.0 44 <0.1 5.3 13.3 526 3.15 2.1 1.0 3.3 83 <0.1 <0.1 0.2 96 1.64																			
1541718	Rock	4.31	<0.005	1.3	19.2	1.8	49	<0.1	5.0	12.6	659	3.20	1.0	<0.5	3.6	37	<0.1	<0.1	<0.1	98	1.12
REP 1541718	QC	0.005																			
1541743	Rock	4.62	0.005	0.9	19.2	1.2	38	<0.1	4.0	11.1	482	2.65	0.9	1.0	2.9	41	<0.1	<0.1	<0.1	72	1.01
REP 1541743	QC	0.7 21.3 1.3 44 <0.1 4.3 10.9 445 2.67 0.6 1.3 2.5 42 <0.1 <0.1 <0.1 72 1.02																			
1541744	Rock	4.60	<0.005	1.0	9.1	1.5	34	<0.1	2.9	8.8	377	2.43	0.5	0.8	3.5	53	<0.1	<0.1	<0.1	60	0.90
REP 1541744	QC	<0.005																			
1541562	Rock	4.46	<0.005	0.5	14.3	1.9	63	<0.1	3.6	14.0	843	3.78	1.3	1.0	2.9	29	<0.1	<0.1	<0.1	109	1.98
REP 1541562	QC	0.5 15.4 2.1 70 <0.1 4.4 15.1 871 3.94 1.6 <0.5 3.0 31 <0.1 <0.1 <0.1 115 2.09																			
REP 1541572	QC	0.012																			
Core Reject Duplicates																					
1541686	Rock	4.58	<0.005	0.7	26.8	2.2	44	<0.1	5.1	12.7	516	2.99	<0.5	2.5	2.6	84	<0.1	<0.1	<0.1	96	1.95
DUP 1541686	QC	<0.005 0.8 28.1 2.2 45 <0.1 5.0 12.9 476 2.95 <0.5 1.7 2.8 89 <0.1 <0.1 <0.1 95 1.92																			
1541754	Rock	4.36	<0.005	1.1	15.5	1.3	47	<0.1	4.2	11.5	512	3.11	<0.5	0.9	3.3	54	<0.1	<0.1	<0.1	93	1.24
DUP 1541754	QC	0.007 0.9 16.3 1.3 49 <0.1 4.7 12.1 510 2.96 <0.5 0.8 3.0 57 <0.1 <0.1 <0.1 88 1.15																			
1541572	Rock	4.29	0.014	0.8	361.4	2.3	54	<0.1	5.3	21.3	422	4.69	2.5	6.1	5.7	39	<0.1	<0.1	0.5	103	0.52
DUP 1541572	QC	0.020 0.7 347.4 2.4 48 <0.1 5.6 21.6 484 4.63 1.6 3.3 4.0 36 <0.1 <0.1 0.3 101 0.51																			
Reference Materials																					
STD DS11	Standard	12.4 147.5 126.5 302 1.6 80.0 13.8 978 2.98 42.8 56.2 7.4 59 2.6 6.5 11.6 48 0.99																			
STD DS11	Standard	13.0 153.1 135.4 337 1.8 78.3 14.0 1015 3.13 44.7 70.3 7.2 66 2.5 6.7 11.3 48 1.02																			
STD DS11	Standard	11.4 137.6 112.7 338 1.5 69.8 13.2 984 2.89 36.3 56.9 6.0 54 1.9 5.9 9.8 45 0.96																			
STD DS11	Standard	12.0 163.6 144.2 353 1.7 80.7 13.2 976 2.95 44.1 47.2 7.7 64 2.3 7.3 12.3 47 1.01																			
STD OREAS45EA	Standard	1.4 691.2 14.5 30 0.3 370.6 46.1 380 21.08 11.3 51.5 10.2 4 <0.1 0.3 0.2 304 0.03																			



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Report Date: September 05, 2017

Page: 1 of 2

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000517.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																			
1541671	Rock	0.022	18	7	0.49	175	0.086	<20	1.36	0.063	0.47	0.3	<0.01	2.1	0.3	<0.05	5	<0.5	<0.2
REP 1541671	QC																		
1541673	Rock	0.055	10	13	1.23	609	0.257	<20	2.29	0.163	1.11	0.5	<0.01	7.4	0.2	<0.05	6	<0.5	<0.2
REP 1541673	QC	0.053	10	13	1.23	606	0.260	<20	2.28	0.165	1.12	0.5	<0.01	6.8	0.2	<0.05	6	<0.5	<0.2
1541707	Rock	0.049	8	19	1.04	304	0.205	<20	2.35	0.252	0.61	2.0	<0.01	8.2	0.1	0.11	6	0.5	<0.2
REP 1541707	QC	0.056	8	20	1.04	318	0.210	<20	2.35	0.254	0.62	1.9	<0.01	9.0	0.1	0.11	6	<0.5	<0.2
1541718	Rock	0.050	10	18	1.10	173	0.210	<20	1.76	0.153	0.70	1.6	<0.01	8.3	0.2	0.13	6	<0.5	<0.2
REP 1541718	QC																		
1541743	Rock	0.059	9	13	0.87	344	0.195	<20	1.59	0.153	0.66	2.2	<0.01	7.3	0.1	0.07	5	<0.5	<0.2
REP 1541743	QC	0.059	8	12	0.88	306	0.193	<20	1.61	0.156	0.66	2.2	<0.01	6.4	0.1	0.07	6	<0.5	<0.2
1541744	Rock	0.044	9	11	0.73	246	0.196	<20	1.87	0.180	0.71	2.3	<0.01	4.4	0.2	<0.05	6	<0.5	<0.2
REP 1541744	QC																		
1541562	Rock	0.054	11	12	1.21	180	0.116	<20	2.54	0.068	0.54	0.1	<0.01	12.1	0.2	<0.05	7	<0.5	<0.2
REP 1541562	QC	0.056	10	11	1.29	171	0.117	<20	2.68	0.071	0.56	0.1	<0.01	12.3	0.2	<0.05	7	<0.5	<0.2
REP 1541572	QC																		
Core Reject Duplicates																			
1541686	Rock	0.058	6	18	1.11	278	0.198	<20	2.80	0.291	0.60	0.6	<0.01	9.0	0.1	<0.05	7	<0.5	<0.2
DUP 1541686	QC	0.058	6	19	1.10	304	0.210	<20	2.81	0.287	0.59	0.6	<0.01	8.4	0.1	<0.05	7	<0.5	<0.2
1541754	Rock	0.057	8	17	1.12	493	0.248	<20	2.36	0.276	0.90	2.1	<0.01	8.9	0.2	<0.05	7	<0.5	<0.2
DUP 1541754	QC	0.056	7	14	1.07	470	0.204	<20	2.21	0.251	0.86	2.3	<0.01	7.9	0.2	<0.05	7	<0.5	<0.2
1541572	Rock	0.047	11	10	0.90	208	0.146	<20	2.29	0.083	0.56	0.1	<0.01	12.3	0.1	<0.05	7	0.6	<0.2
DUP 1541572	QC	0.052	11	10	0.88	213	0.129	<20	2.26	0.083	0.56	0.1	<0.01	10.0	0.1	<0.05	6	<0.5	<0.2
Reference Materials																			
STD DS11	Standard	0.068	17	59	0.83	395	0.095	<20	1.07	0.067	0.38	2.5	0.22	3.0	4.9	0.26	5	1.8	4.0
STD DS11	Standard	0.068	19	57	0.83	408	0.096	<20	1.11	0.070	0.39	3.0	0.25	3.0	4.8	0.28	4	1.7	4.0
STD DS11	Standard	0.065	17	62	0.79	384	0.085	<20	1.08	0.065	0.37	2.3	0.22	2.8	4.7	0.26	4	1.6	4.0
STD DS11	Standard	0.071	16	51	0.84	405	0.085	<20	1.07	0.069	0.39	2.9	0.26	3.1	4.7	0.28	5	2.2	4.1
STD OREAS45EA	Standard	0.027	7	776	0.09	148	0.097	<20	3.23	0.019	0.05	<0.1	<0.01	72.8	<0.1	<0.05	12	1.1	<0.2



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Project: JPR
Report Date: September 05, 2017

Page: 2 of 2

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000517.1

QU

		WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
STD OREAS45EA	Standard			1.6	702.7	15.9	33	0.3	396.6	54.6	404	23.91	12.0	54.0	11.2	4	<0.1	0.3	0.3	306	0.03
STD OREAS45EA	Standard			1.5	668.1	13.1	28	0.2	372.8	49.9	367	19.58	10.0	53.1	9.5	3	<0.1	0.3	0.3	283	0.03
STD OREAS45EA	Standard			1.2	669.9	13.9	29	0.3	361.9	47.8	354	20.22	8.6	47.2	9.0	3	<0.1	0.2	0.2	289	0.04
STD OXC145	Standard		0.203																		
STD OXC145	Standard		0.209																		
STD OXH122	Standard		1.206																		
STD OXH122	Standard		1.235																		
STD OXN117	Standard		7.331																		
STD OXN117	Standard		7.466																		
STD OXN117 Expected			7.679																		
STD OXC145 Expected			0.212																		
STD OXH122 Expected			1.247																		
STD OREAS45EA Expected				1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036
STD DS11 Expected				13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		
BLK	Blank		0.005																		
BLK	Blank		<0.005																		
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
Prep Wash																					
ROCK-WHI	Prep Blank		<0.005	0.7	6.6	2.2	36	<0.1	0.7	4.2	571	1.91	1.0	2.7	2.5	25	<0.1	<0.1	<0.1	25	0.65
ROCK-WHI	Prep Blank		<0.005	0.8	4.3	1.6	37	<0.1	0.8	3.6	530	1.83	1.2	2.2	2.7	24	<0.1	<0.1	<0.1	22	0.55



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Page: 2 of 2

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000517.1

		AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
STD OREAS45EA	Standard	0.030	8	811	0.10	153	0.107	<20	3.30	0.021	0.05	<0.1	<0.01	75.3	<0.1	<0.05	12	1.4	<0.2
STD OREAS45EA	Standard	0.026	7	892	0.09	146	0.102	<20	3.09	0.015	0.05	<0.1	<0.01	79.6	<0.1	<0.05	11	0.9	<0.2
STD OREAS45EA	Standard	0.026	7	716	0.09	139	0.086	<20	3.09	0.015	0.06	<0.1	<0.01	65.4	<0.1	<0.05	12	1.0	<0.2
STD OXC145	Standard																		
STD OXC145	Standard																		
STD OXH122	Standard																		
STD OXH122	Standard																		
STD OXN117	Standard																		
STD OXN117	Standard																		
STD OXN117 Expected																			
STD OXC145 Expected																			
STD OXH122 Expected																			
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984		3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976		1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
Prep Wash																			
ROCK-WHI	Prep Blank	0.042	6	2	0.50	69	0.097	<20	1.02	0.099	0.10	0.1	<0.01	3.1	<0.1	<0.05	4	<0.5	<0.2
ROCK-WHI	Prep Blank	0.043	6	2	0.46	63	0.091	<20	0.89	0.089	0.10	0.1	<0.01	2.7	<0.1	<0.05	4	<0.5	<0.2



BUREAU VERITAS MINERAL LABORATORIES
Canada

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Bureau Veritas Commodities Canada Ltd.
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Client: **White Gold Corp.**
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Submitted By: Jodie Gibson
Receiving Lab: Canada-Whitehorse
Received: August 07, 2017
Report Date: August 30, 2017
Page: 1 of 5

CERTIFICATE OF ANALYSIS

WHI17000519.1

CLIENT JOB INFORMATION

Project: JPR
Shipment ID: JPR-20170630-001-PROBE
P.O. Number
Number of Samples: 120

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Ground Truth Exploration Inc.
Box 70
Dawson Yukon Y0B 1G0
Canada

CC: Isaac Fage
Shawn Ryan
Greg Dawson

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-500	117	Crush, split and pulverize 500g rock to 200 mesh			WHI
SLBHP	3	Sort, label and box pulps			WHI
FA430	120	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	120	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	120	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	120	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

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Project: JPR
Report Date: August 30, 2017

Page: 2 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000519.1

Method Analyte Unit MDL	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541829	Rock	3.22	<0.005	3.1	13.2	7.5	51	<0.1	10.3	7.9	484	2.65	1.8	1.9	11.5	36	<0.1	<0.1	<0.1	44	0.93
1541830	Rock	3.53	0.013	2.5	14.9	4.4	45	<0.1	12.2	8.0	406	2.19	2.8	1.6	9.4	65	<0.1	<0.1	<0.1	31	1.38
1541831	Rock	4.24	<0.005	2.0	23.2	5.6	57	<0.1	17.9	9.4	401	2.50	2.4	<0.5	11.6	80	<0.1	<0.1	<0.1	37	1.69
1541436	Rock	4.04	0.007	0.4	29.1	4.0	67	<0.1	6.3	17.0	649	3.87	10.4	5.5	2.1	50	<0.1	<0.1	<0.1	128	0.99
1541437	Rock	6.61	<0.005	0.5	15.7	4.9	58	<0.1	5.1	13.5	547	2.85	7.8	<0.5	1.1	26	<0.1	<0.1	<0.1	83	0.63
1541438	Rock	3.79	0.007	0.3	22.1	2.3	60	<0.1	5.8	16.3	632	3.48	6.4	1.1	1.9	29	<0.1	<0.1	<0.1	110	1.02
1541439	Rock	3.76	0.005	0.6	38.2	3.0	47	<0.1	5.1	13.9	506	3.61	21.2	1.1	2.2	27	<0.1	<0.1	<0.1	104	0.64
1541440	Rock Pulp	0.09	5.107	7.5	206.4	21.9	74	0.9	14.8	11.7	584	4.19	11.3	5478.9	2.9	70	0.2	3.2	0.5	111	0.97
1541441	Rock	3.20	0.384	1.8	251.2	50.6	53	2.6	4.2	14.2	462	8.85	14.9	78.2	2.7	38	0.2	0.2	9.1	135	0.21
1541442	Rock	3.99	0.079	9.3	274.2	33.8	44	1.9	3.5	10.2	380	7.90	17.6	40.9	3.1	37	0.1	<0.1	7.8	151	0.23
1541443	Rock	3.93	0.903	0.8	216.1	18.6	55	1.0	3.6	9.2	485	8.31	13.9	135.4	3.2	37	<0.1	0.1	10.6	167	0.24
1541444	Rock	3.84	2.092	2.3	355.1	58.3	46	4.1	4.5	22.0	287	9.97	100.3	1447.2	2.4	32	0.1	0.2	20.5	99	0.21
1541445	Rock	3.87	6.982	1.1	347.3	133.6	58	7.7	5.7	29.1	710	11.47	44.8	2835.8	1.9	21	1.8	0.2	60.0	118	0.45
1541446	Rock	4.06	0.163	0.6	34.1	3.8	59	0.2	5.6	19.7	887	4.06	6.6	47.2	2.1	46	<0.1	<0.1	0.9	128	1.16
1541447	Rock	4.36	0.020	0.5	33.3	3.3	57	0.1	6.0	17.1	733	3.67	2.4	13.5	1.5	71	<0.1	<0.1	0.4	121	1.56
1541448	Rock	4.30	0.016	0.7	27.3	2.5	54	<0.1	6.2	16.5	757	3.75	1.3	12.0	1.6	90	<0.1	<0.1	0.2	123	1.57
1541449	Rock	4.25	0.010	1.1	37.9	9.4	71	<0.1	6.3	17.6	750	4.12	2.5	7.4	2.5	70	0.1	<0.1	0.7	132	1.45
1541450	Rock	4.20	0.024	0.8	41.7	3.9	57	<0.1	6.3	15.6	677	3.82	1.8	4.8	2.8	47	<0.1	<0.1	0.2	126	1.27
1541451	Rock	4.62	0.095	1.4	128.1	5.9	48	0.3	6.5	19.1	520	5.22	3.0	66.9	3.1	53	<0.1	<0.1	2.2	118	0.95
1541452	Rock	4.14	0.007	3.7	32.4	10.7	65	<0.1	5.8	15.3	721	3.73	2.2	3.3	2.6	37	<0.1	0.1	0.2	133	1.15
1541453	Rock	4.08	0.024	1.1	29.2	2.4	68	<0.1	6.4	18.5	848	4.16	2.9	3.1	2.7	31	<0.1	<0.1	0.1	139	1.28
1541454	Rock	3.79	0.085	1.2	98.5	4.5	76	<0.1	7.4	29.1	778	5.19	26.4	18.4	2.1	34	<0.1	<0.1	1.0	136	1.21
1541455	Rock	4.02	0.007	0.6	26.3	2.8	57	<0.1	5.6	17.1	761	3.54	3.9	2.6	2.5	42	<0.1	<0.1	0.2	111	1.51
1541456	Rock	3.63	0.008	0.9	18.2	1.9	73	<0.1	5.1	14.1	795	3.56	1.1	3.0	3.3	28	<0.1	<0.1	0.1	113	0.81
1541457	Rock	4.45	0.005	1.0	32.9	1.9	63	<0.1	4.8	13.6	597	3.26	1.1	1.7	4.0	26	<0.1	<0.1	<0.1	103	0.89
1541458	Rock	4.29	<0.005	1.1	27.5	1.8	56	<0.1	4.2	12.7	583	3.20	1.3	1.6	3.6	25	<0.1	<0.1	0.1	101	0.84
1541459	Rock	4.45	0.131	2.5	157.5	3.0	55	0.1	5.5	22.9	641	4.64	14.6	24.9	3.6	19	<0.1	<0.1	4.3	103	0.56
1541460	Rock	0.13	0.006	0.4	2.1	8.1	23	0.1	1.8	0.6	110	0.20	2.8	1.6	0.2	278	0.3	1.4	<0.1	19	20.01
1541461	Rock	4.52	0.006	1.3	84.5	2.8	65	<0.1	5.3	18.6	660	4.15	1.6	2.1	3.6	37	<0.1	<0.1	3.1	106	0.80
1541462	Rock	4.50	0.005	1.2	27.8	2.3	62	<0.1	5.2	16.0	642	3.68	0.6	1.2	4.1	43	<0.1	<0.1	0.2	111	0.93



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Page: 2 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000519.1

Method Analyte Unit	AQ200 P	AQ200 La	AQ200 Cr	AQ200 Mg	AQ200 Ba	AQ200 Ti	AQ200 B	AQ200 Al	AQ200 Na	AQ200 K	AQ200 W	AQ200 Hg	AQ200 Sc	AQ200 Ti	AQ200 S	AQ200 Ga	AQ200 Se	AQ200 Te	
																			MDL
1541829	Rock	0.036	25	42	0.81	196	0.121	<20	1.51	0.098	0.78	2.5	<0.01	6.2	0.3	0.08	7	<0.5	<0.2
1541830	Rock	0.036	19	33	0.57	90	0.112	<20	1.25	0.070	0.45	2.8	<0.01	4.5	0.2	0.13	5	<0.5	<0.2
1541831	Rock	0.034	25	52	0.63	101	0.148	<20	1.28	0.075	0.49	3.6	<0.01	5.2	0.3	0.23	6	<0.5	<0.2
1541436	Rock	0.065	6	21	1.40	318	0.212	<20	2.30	0.136	0.82	0.7	<0.01	11.1	0.3	<0.05	7	<0.5	<0.2
1541437	Rock	0.071	3	15	1.04	287	0.149	<20	1.58	0.076	0.61	1.2	<0.01	5.8	0.2	<0.05	5	<0.5	<0.2
1541438	Rock	0.060	4	17	1.23	305	0.198	<20	2.11	0.166	0.86	0.4	<0.01	8.1	0.2	<0.05	6	<0.5	<0.2
1541439	Rock	0.049	6	19	1.01	176	0.139	<20	1.83	0.102	0.37	0.5	<0.01	9.2	0.1	<0.05	6	<0.5	<0.2
1541440	Rock Pulp	0.061	7	20	0.88	136	0.145	<20	1.80	0.203	0.25	4.4	0.14	3.4	<0.1	<0.05	5	<0.5	<0.2
1541441	Rock	0.066	14	17	1.02	189	0.090	23	1.98	0.056	0.21	1.1	<0.01	12.2	<0.1	0.22	8	1.0	0.4
1541442	Rock	0.057	15	23	1.16	254	0.086	<20	3.00	0.071	0.28	0.6	<0.01	14.5	<0.1	0.24	11	1.2	0.2
1541443	Rock	0.071	14	24	1.58	143	0.081	<20	3.22	0.077	0.22	0.6	<0.01	17.4	<0.1	0.18	12	0.6	0.3
1541444	Rock	0.059	10	14	0.82	252	0.015	<20	2.36	0.031	0.32	0.4	<0.01	8.1	<0.1	0.08	9	2.4	1.4
1541445	Rock	0.048	8	18	1.17	252	0.109	<20	2.41	0.076	0.58	0.5	<0.01	11.8	0.2	<0.05	8	3.5	7.6
1541446	Rock	0.063	8	20	1.44	237	0.156	20	2.51	0.142	0.55	0.3	<0.01	11.4	0.1	<0.05	7	<0.5	<0.2
1541447	Rock	0.068	3	20	1.31	353	0.211	<20	2.66	0.269	0.78	0.2	<0.01	10.2	0.1	<0.05	8	<0.5	<0.2
1541448	Rock	0.065	4	18	1.47	399	0.221	<20	2.88	0.264	0.81	0.2	<0.01	10.1	0.1	<0.05	7	<0.5	<0.2
1541449	Rock	0.062	5	20	1.44	566	0.224	<20	2.85	0.231	0.98	0.3	0.01	12.4	0.2	<0.05	8	<0.5	<0.2
1541450	Rock	0.061	5	19	1.29	409	0.229	<20	2.57	0.243	0.93	0.3	<0.01	12.4	0.2	<0.05	7	<0.5	<0.2
1541451	Rock	0.057	10	19	1.01	247	0.150	<20	2.10	0.150	0.51	0.7	<0.01	10.9	0.1	0.13	6	1.0	0.3
1541452	Rock	0.075	9	22	1.38	437	0.203	<20	2.30	0.172	1.04	0.7	<0.01	13.4	0.3	<0.05	7	<0.5	<0.2
1541453	Rock	0.083	11	23	1.49	345	0.239	<20	2.62	0.138	1.23	0.3	<0.01	13.0	0.3	<0.05	8	<0.5	<0.2
1541454	Rock	0.061	6	22	1.55	268	0.173	<20	3.20	0.096	0.90	0.2	<0.01	12.4	0.3	<0.05	8	0.6	0.2
1541455	Rock	0.051	8	19	1.20	251	0.142	<20	2.36	0.129	0.67	0.6	<0.01	11.5	0.2	<0.05	6	<0.5	<0.2
1541456	Rock	0.056	10	13	1.41	455	0.243	<20	2.32	0.190	1.22	0.9	<0.01	9.3	0.2	<0.05	6	<0.5	<0.2
1541457	Rock	0.063	14	17	1.26	299	0.189	<20	1.96	0.187	0.85	0.9	<0.01	9.5	0.2	<0.05	6	<0.5	<0.2
1541458	Rock	0.056	13	13	1.17	313	0.204	<20	2.00	0.180	0.90	1.2	<0.01	8.8	0.2	<0.05	6	<0.5	<0.2
1541459	Rock	0.057	14	15	1.28	332	0.117	<20	2.57	0.062	0.72	3.5	<0.01	8.7	0.2	<0.05	6	0.5	1.6
1541460	Rock	0.014	1	3	11.50	50	0.004	<20	0.17	0.004	0.03	0.2	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2
1541461	Rock	0.056	9	12	1.26	325	0.205	<20	2.38	0.158	0.73	0.7	<0.01	8.1	0.2	<0.05	7	<0.5	1.3
1541462	Rock	0.058	10	16	1.36	574	0.270	<20	2.48	0.202	1.25	0.7	<0.01	7.2	0.2	<0.05	6	<0.5	<0.2



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Page: 3 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000519.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541463	Rock	4.34	0.011	1.2	27.1	1.7	52	<0.1	4.7	14.4	578	3.18	<0.5	1.3	3.7	28	<0.1	<0.1	0.1	98	0.75
1541464	Rock	4.66	<0.005	1.4	26.6	1.8	54	<0.1	5.1	14.6	600	3.36	0.8	2.3	3.3	42	<0.1	<0.1	<0.1	103	0.99
1541465	Rock	4.15	0.066	1.4	30.1	1.8	63	<0.1	5.2	15.3	715	3.49	0.6	1.2	3.3	24	<0.1	<0.1	<0.1	107	0.81
1541466	Rock	4.89	0.008	1.9	32.3	21.4	66	0.4	5.1	14.6	610	3.44	0.7	3.7	3.3	40	0.3	0.1	0.6	108	0.89
1541467	Rock	4.36	0.006	1.5	47.5	6.2	64	0.1	6.3	16.6	626	4.06	2.1	3.6	3.2	38	<0.1	<0.1	0.8	131	0.92
1541468	Rock	4.84	<0.005	1.5	26.3	5.0	60	<0.1	4.5	13.2	642	3.24	0.6	0.9	3.6	46	<0.1	<0.1	0.1	98	0.94
1541469	Rock	4.13	<0.005	1.6	27.8	3.9	59	<0.1	4.9	13.8	695	3.36	0.6	0.6	3.6	70	<0.1	<0.1	<0.1	102	0.99
1541470	Rock	4.50	0.024	2.3	72.8	3.5	66	<0.1	4.8	17.8	664	4.49	6.0	35.4	4.2	30	<0.1	<0.1	1.2	110	0.80
1541471	Rock	4.35	<0.005	0.9	23.2	2.4	61	<0.1	4.3	16.6	868	3.68	<0.5	5.3	4.1	27	<0.1	<0.1	<0.1	113	1.07
1541472	Rock	4.40	0.084	1.7	112.0	3.3	53	<0.1	4.8	19.2	588	4.61	1.6	13.8	3.1	19	<0.1	<0.1	1.5	87	0.81
1541473	Rock	4.36	0.118	1.0	35.1	2.8	64	<0.1	5.5	24.2	1030	4.40	1.5	1.4	4.0	30	<0.1	<0.1	0.2	128	1.34
1541474	Rock	4.81	<0.005	1.8	23.9	1.8	52	<0.1	4.3	13.2	615	3.26	1.3	1.0	4.2	30	<0.1	<0.1	<0.1	97	0.97
1541475	Rock	3.90	<0.005	1.0	32.7	2.0	52	<0.1	4.0	13.4	614	3.69	0.8	0.5	4.1	23	<0.1	<0.1	0.7	113	1.39
1541476	Rock	4.46	<0.005	2.8	30.1	2.0	43	<0.1	3.9	11.4	492	2.87	0.9	<0.5	3.3	23	<0.1	<0.1	<0.1	81	0.56
1541477	Rock	4.18	<0.005	1.1	26.0	1.3	51	<0.1	4.5	14.3	630	3.41	0.8	0.6	3.3	15	<0.1	<0.1	<0.1	106	0.62
1541478	Rock	3.34	0.267	2.5	109.7	1.9	39	0.1	5.1	17.5	477	3.84	3.8	111.0	2.9	16	<0.1	<0.1	10.2	80	0.45
1541479	Rock	3.89	0.018	1.6	61.1	1.6	51	<0.1	4.3	15.7	629	3.64	2.2	15.1	3.2	31	<0.1	<0.1	2.2	96	0.71
1541480	Rock Pulp	0.08	0.512	6.5	291.2	16.1	52	0.6	121.9	15.4	478	2.94	175.8	421.7	3.4	82	0.2	1.3	0.1	71	1.85
1541481	Rock	4.07	0.120	2.1	106.9	2.0	36	0.1	3.8	14.8	487	4.21	0.9	16.8	3.2	25	<0.1	<0.1	1.0	76	0.40
1541482	Rock	4.13	<0.005	2.0	60.5	1.7	52	<0.1	6.0	21.0	610	3.77	0.6	5.2	3.6	33	<0.1	<0.1	0.2	100	0.63
1541483	Rock	4.26	<0.005	1.0	26.7	1.5	58	<0.1	4.5	14.8	655	3.43	0.5	1.3	3.1	29	<0.1	<0.1	<0.1	98	0.92
1541484	Rock	4.07	0.006	1.0	35.3	2.5	50	<0.1	4.7	14.2	612	3.28	1.2	0.9	4.0	35	<0.1	<0.1	<0.1	87	1.52
1541485	Rock	4.46	<0.005	1.2	38.7	3.3	70	0.1	4.6	16.1	720	3.88	7.5	<0.5	4.1	31	<0.1	<0.1	0.3	114	1.77
1541486	Rock	4.20	<0.005	0.9	22.0	1.5	56	<0.1	4.2	12.9	629	3.28	0.9	0.7	3.6	29	<0.1	<0.1	<0.1	99	0.98
1541487	Rock	4.51	<0.005	1.3	22.7	1.9	59	<0.1	4.0	11.9	631	3.33	1.0	<0.5	4.7	25	<0.1	<0.1	0.1	107	1.02
1541488	Rock	4.22	<0.005	0.9	17.8	2.0	52	<0.1	3.9	12.2	617	3.14	<0.5	<0.5	3.5	30	<0.1	<0.1	<0.1	97	0.90
1541489	Rock	4.67	<0.005	1.4	21.5	1.6	58	<0.1	4.2	13.3	657	3.34	0.8	<0.5	4.0	43	<0.1	<0.1	<0.1	98	0.95
1541490	Rock	4.44	<0.005	1.6	28.2	1.8	54	<0.1	4.4	12.8	591	3.31	0.8	<0.5	3.6	30	<0.1	<0.1	<0.1	91	0.99
1541491	Rock	4.45	<0.005	2.8	24.0	1.9	41	<0.1	3.8	11.1	523	2.82	1.2	<0.5	3.6	24	<0.1	<0.1	<0.1	75	0.85
1541492	Rock	4.10	<0.005	1.0	28.5	2.3	53	<0.1	3.6	12.0	513	2.87	0.8	0.6	4.6	28	<0.1	<0.1	<0.1	81	0.83



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Page: 3 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000519.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit		%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm		
MDL		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2		
1541463	Rock	0.057	10	13	1.22	432	0.235	<20	2.06	0.159	1.08	0.6	<0.01	5.6	0.2	<0.05	5	<0.5	<0.2	
1541464	Rock	0.059	9	13	1.26	451	0.241	<20	2.32	0.210	1.09	0.7	<0.01	6.2	0.2	0.05	6	<0.5	<0.2	
1541465	Rock	0.060	9	13	1.30	380	0.230	<20	2.14	0.170	1.11	0.9	<0.01	7.5	0.2	<0.05	6	<0.5	<0.2	
1541466	Rock	0.058	9	15	1.32	526	0.252	<20	2.36	0.205	1.19	0.7	<0.01	6.6	0.2	0.07	6	<0.5	<0.2	
1541467	Rock	0.058	11	16	1.49	474	0.238	<20	2.46	0.184	1.23	0.6	<0.01	10.8	0.3	0.15	7	<0.5	0.3	
1541468	Rock	0.056	9	14	1.20	357	0.225	<20	2.02	0.179	0.93	0.7	<0.01	7.3	0.2	<0.05	5	<0.5	<0.2	
1541469	Rock	0.059	10	15	1.26	357	0.218	<20	2.15	0.183	0.95	0.7	<0.01	7.3	0.2	<0.05	6	<0.5	<0.2	
1541470	Rock	0.061	17	12	1.27	321	0.167	<20	2.39	0.113	0.87	3.7	<0.01	9.8	0.2	<0.05	7	<0.5	0.2	
1541471	Rock	0.060	13	13	1.08	263	0.203	<20	1.99	0.140	0.82	0.5	<0.01	10.3	0.2	<0.05	6	<0.5	<0.2	
1541472	Rock	0.053	11	14	1.09	298	0.141	<20	2.02	0.084	0.61	0.6	<0.01	8.0	0.1	<0.05	6	0.6	0.3	
1541473	Rock	0.059	13	13	1.23	371	0.212	<20	2.50	0.123	0.98	0.3	<0.01	12.4	0.2	<0.05	8	<0.5	<0.2	
1541474	Rock	0.059	14	13	1.02	309	0.197	<20	1.87	0.139	0.81	0.8	<0.01	8.5	0.2	<0.05	5	<0.5	<0.2	
1541475	Rock	0.062	14	14	1.35	406	0.195	<20	2.18	0.104	0.97	1.0	<0.01	10.6	0.3	0.13	7	<0.5	0.2	
1541476	Rock	0.043	13	13	0.87	188	0.178	<20	1.36	0.090	0.74	1.6	<0.01	7.5	0.2	0.10	5	<0.5	<0.2	
1541477	Rock	0.062	16	14	1.09	179	0.203	<20	1.71	0.130	0.90	0.7	<0.01	8.7	0.2	0.07	5	<0.5	<0.2	
1541478	Rock	0.052	14	14	0.77	393	0.149	<20	1.43	0.078	0.72	23.8	<0.01	7.1	0.2	0.09	5	0.6	3.8	
1541479	Rock	0.049	14	12	0.97	264	0.178	<20	1.68	0.109	0.76	4.5	<0.01	9.4	0.2	<0.05	6	<0.5	0.7	
1541480	Rock Pulp	0.036	9	115	1.48	122	0.106	<20	2.82	0.329	0.23	0.9	0.03	2.9	<0.1	0.12	6	<0.5	<0.2	
1541481	Rock	0.044	14	11	0.88	366	0.130	<20	1.69	0.062	0.63	57.1	<0.01	8.3	0.2	0.18	5	0.8	<0.2	
1541482	Rock	0.048	10	17	1.07	363	0.212	<20	2.00	0.117	0.98	6.3	<0.01	8.3	0.3	0.06	6	<0.5	<0.2	
1541483	Rock	0.056	9	14	1.28	428	0.240	<20	2.12	0.138	1.15	1.3	<0.01	6.2	0.2	<0.05	6	<0.5	<0.2	
1541484	Rock	0.067	13	13	0.94	197	0.164	<20	1.63	0.155	0.52	0.6	<0.01	9.2	0.2	0.39	6	<0.5	<0.2	
1541485	Rock	0.054	15	16	1.42	229	0.171	<20	2.31	0.081	0.72	0.5	<0.01	13.4	0.3	0.22	8	0.6	<0.2	
1541486	Rock	0.046	10	14	1.09	315	0.218	<20	1.85	0.192	0.89	0.7	<0.01	9.7	0.2	<0.05	7	<0.5	<0.2	
1541487	Rock	0.048	14	14	1.14	291	0.206	<20	1.75	0.118	0.93	0.6	<0.01	11.5	0.2	<0.05	7	<0.5	<0.2	
1541488	Rock	0.053	10	15	1.11	299	0.207	<20	1.90	0.197	0.89	0.8	<0.01	8.6	0.2	<0.05	6	<0.5	<0.2	
1541489	Rock	0.049	11	13	1.17	342	0.218	<20	1.91	0.163	0.96	0.7	<0.01	8.6	0.2	<0.05	6	<0.5	<0.2	
1541490	Rock	0.047	10	17	1.03	314	0.214	<20	1.78	0.171	0.79	1.6	<0.01	8.2	0.2	<0.05	6	<0.5	<0.2	
1541491	Rock	0.050	12	12	0.83	138	0.162	<20	1.32	0.102	0.51	1.4	<0.01	7.4	0.1	0.12	5	<0.5	<0.2	
1541492	Rock	0.052	15	13	0.87	116	0.155	<20	1.42	0.146	0.53	1.2	<0.01	7.6	0.1	0.11	5	<0.5	<0.2	



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Page: 4 of 5

Part: 1 of 2

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Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541493	Rock	2.80	0.007	1.8	69.1	4.5	32	0.1	2.9	10.8	411	2.92	2.0	1.3	4.9	30	<0.1	<0.1	1.0	59	0.90
1541494	Rock	1.69	0.009	3.8	97.6	4.9	24	0.2	3.7	11.0	336	3.18	2.1	4.7	4.5	18	<0.1	<0.1	1.3	47	0.64
1541495	Rock	5.18	<0.005	0.4	28.1	1.7	57	<0.1	5.6	13.4	566	3.11	<0.5	<0.5	3.4	56	<0.1	<0.1	<0.1	97	1.12
1541496	Rock	7.38	<0.005	0.6	24.1	1.5	50	<0.1	5.7	13.4	556	3.18	0.6	<0.5	3.0	54	<0.1	<0.1	<0.1	100	1.07
1541497	Rock	4.49	<0.005	0.4	23.9	1.3	46	<0.1	5.0	11.8	507	2.89	0.6	<0.5	3.7	46	<0.1	<0.1	<0.1	90	1.00
1541498	Rock	4.66	<0.005	0.6	33.0	1.1	50	<0.1	5.3	13.6	574	2.99	0.8	<0.5	3.4	39	<0.1	<0.1	<0.1	92	0.97
1541499	Rock	4.42	<0.005	0.6	25.4	1.0	50	<0.1	5.2	13.5	617	3.11	0.6	<0.5	3.8	42	<0.1	<0.1	<0.1	98	0.98
1541500	Rock	0.12	<0.005	0.3	3.0	4.9	21	0.1	3.3	0.8	116	0.24	2.8	1.5	0.2	264	0.3	1.2	<0.1	23	19.42
1541501	Rock	4.31	<0.005	0.5	16.2	0.9	51	<0.1	4.9	12.7	646	3.00	1.0	<0.5	4.1	28	<0.1	<0.1	<0.1	96	0.87
1541502	Rock	4.42	<0.005	0.6	24.8	2.1	56	<0.1	5.9	14.8	592	3.26	0.6	<0.5	3.8	73	0.1	<0.1	<0.1	104	1.27
1541503	Rock	4.69	<0.005	0.7	27.6	1.7	55	<0.1	5.8	15.0	583	3.29	<0.5	<0.5	3.0	98	<0.1	<0.1	<0.1	104	1.39
1541504	Rock	4.55	<0.005	1.3	29.8	1.6	56	<0.1	6.3	15.5	633	3.64	0.9	<0.5	3.2	69	<0.1	<0.1	<0.1	112	1.35
1541505	Rock	4.64	<0.005	0.7	23.7	1.4	48	<0.1	5.3	13.2	553	3.12	0.5	<0.5	3.0	61	<0.1	<0.1	<0.1	98	1.22
1541506	Rock	3.98	<0.005	0.6	19.7	1.3	50	<0.1	4.8	12.7	568	3.06	0.9	<0.5	3.5	52	<0.1	<0.1	<0.1	96	1.07
1541507	Rock	4.84	<0.005	0.8	24.6	1.3	54	<0.1	4.7	13.6	591	3.43	0.9	<0.5	2.5	62	<0.1	<0.1	<0.1	108	1.09
1541508	Rock	4.55	<0.005	0.8	24.4	2.0	59	<0.1	5.1	14.9	675	3.96	0.8	<0.5	2.0	136	<0.1	<0.1	<0.1	121	1.53
1541509	Rock	4.33	<0.005	1.5	27.2	1.8	51	<0.1	5.3	14.4	617	3.43	<0.5	<0.5	2.5	58	<0.1	<0.1	<0.1	108	1.25
1541510	Rock	4.80	<0.005	1.0	28.9	1.4	50	<0.1	5.5	14.3	584	3.45	0.6	<0.5	1.7	59	<0.1	<0.1	<0.1	111	1.41
1541511	Rock	5.14	<0.005	0.9	20.6	1.7	52	<0.1	5.0	14.4	637	3.55	0.7	<0.5	1.9	71	<0.1	<0.1	<0.1	114	1.50
1541512	Rock	4.32	0.006	0.8	31.9	2.1	54	<0.1	5.9	16.7	679	3.95	0.9	1.2	2.3	89	<0.1	<0.1	<0.1	123	1.73
1541513	Rock	3.53	0.030	2.1	140.5	2.5	37	0.3	3.4	11.5	282	5.79	0.6	8.3	2.3	63	<0.1	<0.1	14.5	104	0.49
1541514	Rock	3.97	0.006	0.8	52.4	2.0	49	<0.1	5.4	15.2	499	4.15	<0.5	1.1	1.7	106	<0.1	<0.1	0.5	121	1.60
1541515	Rock	4.88	<0.005	1.0	48.6	2.2	52	<0.1	5.7	17.9	602	4.16	0.9	7.0	1.8	112	<0.1	<0.1	0.3	128	1.67
1541516	Rock	4.37	0.087	1.7	92.5	1.9	41	0.2	5.3	13.9	375	4.44	<0.5	11.9	1.5	60	<0.1	<0.1	1.0	98	0.78
1541517	Rock	4.13	0.018	1.3	50.8	2.1	51	<0.1	6.3	18.8	583	3.74	0.8	5.1	2.4	75	<0.1	<0.1	0.2	110	1.29
1541518	Rock	3.05	0.491	1.7	272.3	7.4	29	1.0	3.7	13.4	274	8.21	44.4	1038.3	1.4	79	<0.1	0.1	34.6	77	0.21
1541519	Rock	3.51	0.087	2.1	82.2	6.2	33	0.6	4.0	10.8	360	5.59	39.5	61.1	2.4	44	<0.1	0.1	29.1	82	0.50
1541520	Rock Pulp	0.09	5.401	8.3	201.9	23.9	77	0.9	15.1	11.7	580	4.30	11.4	6301.0	2.8	77	0.2	3.8	0.5	110	0.95
1541521	Rock	4.54	0.026	1.3	34.8	3.3	47	0.1	5.7	14.3	533	3.71	5.8	19.9	2.6	93	<0.1	<0.1	6.2	108	1.70
1541522	Rock	5.08	0.012	1.3	28.3	2.6	50	<0.1	6.1	14.7	579	3.50	2.5	8.9	2.3	103	<0.1	<0.1	2.7	105	1.76



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Page: 4 of 5

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI17000519.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1541493	Rock	0.037	18	12	0.70	67	0.071	<20	1.28	0.102	0.19	1.2	<0.01	6.7	<0.1	0.09	5	<0.5	<0.2
1541494	Rock	0.040	17	20	0.60	61	0.058	<20	1.09	0.057	0.14	0.9	<0.01	5.7	<0.1	0.12	4	0.5	<0.2
1541495	Rock	0.047	8	17	1.19	396	0.209	<20	2.29	0.247	0.79	0.6	<0.01	8.6	0.1	<0.05	6	<0.5	<0.2
1541496	Rock	0.052	7	20	1.18	540	0.230	<20	2.36	0.225	0.96	0.7	<0.01	8.0	0.2	<0.05	6	<0.5	<0.2
1541497	Rock	0.052	9	18	1.04	418	0.197	<20	2.00	0.210	0.74	0.5	<0.01	7.6	0.2	<0.05	5	<0.5	<0.2
1541498	Rock	0.054	9	17	1.09	399	0.205	<20	1.91	0.178	0.72	0.4	<0.01	8.4	0.2	<0.05	6	<0.5	<0.2
1541499	Rock	0.054	11	19	1.21	390	0.212	<20	2.14	0.211	0.86	0.2	<0.01	8.3	0.2	<0.05	5	<0.5	<0.2
1541500	Rock	0.014	1	4	11.26	29	0.009	<20	0.21	0.009	0.04	0.2	<0.01	0.6	<0.1	<0.05	<1	<0.5	<0.2
1541501	Rock	0.051	12	17	1.13	307	0.196	<20	1.77	0.154	0.71	0.4	<0.01	9.1	0.1	<0.05	5	<0.5	<0.2
1541502	Rock	0.053	8	21	1.22	489	0.236	<20	2.60	0.287	0.95	0.4	<0.01	8.8	0.2	<0.05	7	<0.5	<0.2
1541503	Rock	0.056	7	18	1.23	464	0.226	<20	2.79	0.309	0.94	0.4	<0.01	8.2	0.2	<0.05	7	<0.5	<0.2
1541504	Rock	0.054	8	26	1.32	438	0.255	<20	2.72	0.291	1.00	0.5	<0.01	10.1	0.2	<0.05	7	<0.5	<0.2
1541505	Rock	0.052	8	19	1.13	361	0.215	<20	2.45	0.264	0.89	0.5	<0.01	8.0	0.2	<0.05	6	<0.5	<0.2
1541506	Rock	0.057	9	18	1.10	452	0.225	<20	2.33	0.239	0.92	0.6	<0.01	8.5	0.2	<0.05	6	<0.5	<0.2
1541507	Rock	0.057	7	16	1.25	481	0.241	<20	2.46	0.249	1.02	0.7	<0.01	9.6	0.2	<0.05	7	<0.5	<0.2
1541508	Rock	0.054	6	20	1.35	449	0.222	<20	2.90	0.267	0.95	0.8	<0.01	10.9	0.2	<0.05	8	<0.5	<0.2
1541509	Rock	0.061	5	17	1.27	417	0.232	<20	2.57	0.256	0.93	1.0	<0.01	9.2	0.2	<0.05	7	<0.5	<0.2
1541510	Rock	0.063	5	20	1.22	374	0.218	<20	2.49	0.305	0.84	1.0	<0.01	11.4	0.2	<0.05	7	<0.5	<0.2
1541511	Rock	0.064	4	18	1.21	331	0.197	<20	2.69	0.276	0.77	0.5	<0.01	9.8	0.2	<0.05	7	<0.5	<0.2
1541512	Rock	0.058	5	25	1.29	327	0.216	<20	3.19	0.389	0.81	0.3	<0.01	12.0	0.2	<0.05	8	<0.5	<0.2
1541513	Rock	0.039	7	15	0.93	374	0.156	<20	2.12	0.133	0.86	4.4	<0.01	9.8	0.3	0.46	6	0.9	6.7
1541514	Rock	0.056	4	21	1.29	422	0.208	<20	3.38	0.363	0.89	0.7	<0.01	12.5	0.2	<0.05	8	<0.5	0.2
1541515	Rock	0.062	4	21	1.36	476	0.207	<20	3.64	0.390	1.02	1.3	<0.01	12.7	0.3	0.05	8	<0.5	<0.2
1541516	Rock	0.045	5	24	1.02	568	0.174	<20	2.27	0.201	0.85	3.0	<0.01	9.8	0.2	0.69	6	1.3	0.3
1541517	Rock	0.062	6	20	1.19	381	0.190	<20	2.71	0.244	0.72	1.1	<0.01	10.0	0.2	<0.05	7	<0.5	<0.2
1541518	Rock	0.033	8	19	0.57	335	0.068	<20	2.14	0.085	0.51	8.5	<0.01	9.2	0.1	0.51	5	1.8	6.6
1541519	Rock	0.046	9	15	0.72	459	0.123	<20	1.91	0.115	0.66	13.6	<0.01	8.2	0.1	0.48	6	1.0	5.9
1541520	Rock Pulp	0.061	8	20	0.87	133	0.150	<20	1.79	0.196	0.24	5.8	0.17	3.2	<0.1	<0.05	5	<0.5	<0.2
1541521	Rock	0.064	7	21	1.16	405	0.203	<20	2.96	0.325	0.70	3.0	<0.01	10.6	0.2	0.16	7	<0.5	0.8
1541522	Rock	0.064	5	20	1.17	371	0.200	<20	3.04	0.367	0.70	1.8	<0.01	9.4	0.1	0.06	8	<0.5	0.4



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Page: 5 of 5

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI17000519.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1541523	Rock	4.29	0.011	1.0	22.0	2.9	55	<0.1	5.4	14.1	633	3.77	2.5	6.2	2.7	129	<0.1	<0.1	1.7	121	1.88
1541524	Rock	4.70	<0.005	1.0	41.7	1.9	55	<0.1	6.5	17.1	704	4.01	2.4	5.7	2.5	48	<0.1	<0.1	0.9	122	1.57
1541525	Rock	4.77	<0.005	1.7	52.8	5.5	64	0.1	9.0	20.8	928	4.91	7.8	5.6	2.1	47	<0.1	<0.1	1.0	167	2.35
1541526	Rock	4.42	0.005	1.6	34.7	2.8	55	0.1	6.0	16.6	857	4.19	5.5	1.7	2.5	66	<0.1	<0.1	0.7	126	2.57
1541527	Rock	3.62	<0.005	0.9	41.6	1.9	67	<0.1	6.7	20.8	832	4.52	2.8	2.0	3.2	56	<0.1	<0.1	0.3	139	1.11
1541528	Rock	4.02	<0.005	7.3	131.0	2.7	36	0.2	8.0	23.3	411	4.42	16.8	2.8	2.1	43	<0.1	<0.1	0.9	100	1.73
1541529	Rock	4.20	<0.005	2.9	58.1	2.4	51	<0.1	7.1	20.4	579	4.12	9.7	2.5	2.1	75	<0.1	<0.1	0.9	128	1.50
1541530	Rock	4.68	<0.005	3.3	63.4	4.7	59	<0.1	7.7	22.2	847	4.77	21.7	1.9	2.5	118	<0.1	<0.1	0.6	168	2.79
1541531	Rock	4.40	0.016	1.4	33.1	2.3	50	<0.1	5.2	13.9	569	3.74	3.2	2.7	2.0	72	<0.1	<0.1	0.8	126	1.58
1541532	Rock	4.58	0.008	1.8	37.9	3.0	56	<0.1	5.6	15.2	668	4.21	3.3	5.6	1.8	100	<0.1	0.1	0.3	140	2.11
1541533	Rock	4.20	<0.005	1.3	33.1	2.0	51	<0.1	5.5	15.4	628	3.73	5.9	1.0	2.0	86	<0.1	<0.1	0.4	117	1.57
1541534	Rock	4.16	<0.005	1.2	37.0	1.6	54	<0.1	5.3	15.3	636	3.67	8.5	1.1	2.0	44	<0.1	<0.1	0.4	118	1.21
1541535	Rock	4.60	0.041	2.7	97.1	3.3	50	0.9	5.7	22.1	561	4.60	3.8	2049.8	2.3	120	<0.1	<0.1	2.7	110	1.27
1541536	Rock	3.60	0.035	2.4	117.5	20.1	39	0.9	4.5	12.0	420	4.61	11.1	10.5	1.9	95	<0.1	0.1	24.1	96	1.04
1541537	Rock	4.29	<0.005	1.0	36.7	2.6	121	<0.1	5.9	18.2	766	4.16	4.1	1.8	2.2	80	0.2	<0.1	0.5	120	1.97
1541538	Rock	4.18	<0.005	1.5	23.1	2.5	60	<0.1	5.1	13.7	610	3.54	1.2	2.3	2.3	89	<0.1	<0.1	0.3	113	1.83
1541539	Rock	4.77	<0.005	1.3	29.4	1.7	49	<0.1	5.6	14.4	549	3.36	0.8	1.9	1.8	76	<0.1	<0.1	0.3	110	1.56
1541540	Rock	0.15	<0.005	0.4	2.1	4.5	20	0.1	2.1	1.0	117	0.25	3.3	2.6	0.2	273	0.3	1.2	<0.1	20	20.46
1541541	Rock	4.66	<0.005	1.3	30.5	1.9	54	<0.1	6.1	15.4	658	3.57	0.9	3.2	1.8	118	<0.1	<0.1	0.2	121	1.97
1541542	Rock	4.66	0.005	1.3	29.5	1.4	56	<0.1	5.9	14.5	608	3.38	1.2	1.1	1.7	67	<0.1	<0.1	0.2	109	1.49
1541543	Rock	4.92	0.005	0.9	22.2	1.3	69	<0.1	6.2	16.1	816	4.24	1.0	1.1	2.0	49	<0.1	<0.1	0.2	139	1.46
1541544	Rock	3.64	<0.005	1.1	36.7	1.9	58	<0.1	6.2	17.2	703	4.28	2.7	1.1	1.8	59	<0.1	<0.1	0.3	135	1.79
1541545	Rock	4.35	<0.005	1.4	104.1	3.1	65	0.1	7.6	21.8	632	6.11	1.2	1.0	2.3	61	<0.1	<0.1	2.9	175	1.20
1541546	Rock	4.17	<0.005	1.2	48.1	1.8	60	<0.1	5.3	16.1	633	4.17	3.4	1.2	3.9	125	<0.1	<0.1	1.6	143	1.21
1541547	Rock	4.61	0.005	1.4	25.9	2.5	436	<0.1	5.8	15.5	742	3.57	0.6	0.6	2.3	49	1.6	<0.1	0.1	118	1.24
1541548	Rock	4.16	0.009	1.1	25.7	2.2	67	<0.1	5.5	14.7	632	3.30	0.6	0.6	2.0	44	<0.1	<0.1	0.1	104	1.10
1541549	Rock	4.23	0.008	1.5	19.3	1.2	75	<0.1	5.3	14.4	684	3.49	0.7	1.1	2.5	30	<0.1	<0.1	0.1	114	0.95
1541550	Rock	4.45	0.005	1.2	30.4	1.7	63	<0.1	6.5	16.3	733	3.67	0.6	1.0	2.5	74	<0.1	<0.1	0.1	121	1.50
1541551	Rock	4.50	<0.005	1.4	54.1	2.2	62	<0.1	5.7	16.5	575	3.84	3.5	1.3	2.8	55	<0.1	<0.1	0.9	117	1.30
1541552	Rock	5.25	<0.005	1.1	18.3	1.2	70	<0.1	5.0	13.7	657	3.79	1.2	1.5	3.9	46	<0.1	<0.1	0.2	124	1.15



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Page: 5 of 5

Part: 2 of 2

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1541523	Rock	0.056	6	22	1.28	366	0.210	<20	3.05	0.341	0.74	2.2	<0.01	11.5	0.2	<0.05	8	<0.5	0.3
1541524	Rock	0.100	10	23	1.43	266	0.183	<20	2.49	0.228	0.71	0.8	<0.01	10.9	0.2	0.10	7	<0.5	<0.2
1541525	Rock	0.062	9	27	1.74	191	0.158	<20	2.76	0.153	0.56	1.3	<0.01	15.9	0.2	0.11	8	0.5	<0.2
1541526	Rock	0.059	9	21	1.35	179	0.137	<20	2.56	0.110	0.54	0.5	<0.01	13.0	0.2	0.06	7	<0.5	<0.2
1541527	Rock	0.071	14	24	1.76	193	0.231	<20	2.83	0.140	1.17	0.4	<0.01	11.1	0.5	0.10	8	<0.5	<0.2
1541528	Rock	0.050	8	21	0.83	259	0.146	<20	1.87	0.142	0.68	0.7	<0.01	11.7	0.3	0.49	6	1.1	0.4
1541529	Rock	0.065	6	25	1.30	327	0.194	<20	2.67	0.218	0.92	0.5	<0.01	13.3	0.4	0.23	8	0.5	0.4
1541530	Rock	0.060	9	29	1.73	321	0.166	<20	3.13	0.130	1.02	0.3	<0.01	18.2	0.5	<0.05	9	<0.5	<0.2
1541531	Rock	0.055	6	23	1.33	402	0.196	<20	2.79	0.258	0.91	0.8	<0.01	13.1	0.3	0.14	8	<0.5	<0.2
1541532	Rock	0.063	6	26	1.43	457	0.218	<20	3.53	0.365	1.00	>100	<0.01	13.6	0.3	0.09	9	<0.5	<0.2
1541533	Rock	0.062	5	21	1.32	290	0.175	<20	2.54	0.192	0.67	3.9	<0.01	10.4	0.2	<0.05	7	<0.5	<0.2
1541534	Rock	0.057	7	21	1.29	301	0.206	<20	2.33	0.236	0.76	7.1	<0.01	11.7	0.2	<0.05	7	<0.5	<0.2
1541535	Rock	0.052	7	20	1.11	229	0.177	<20	2.64	0.193	0.39	1.6	0.01	11.1	<0.1	0.09	7	0.5	0.6
1541536	Rock	0.049	5	18	0.88	263	0.150	<20	2.43	0.211	0.50	3.2	<0.01	8.9	0.1	0.21	6	0.8	6.9
1541537	Rock	0.051	5	20	1.39	281	0.203	<20	2.84	0.170	0.68	0.5	<0.01	12.4	0.1	<0.05	8	<0.5	<0.2
1541538	Rock	0.053	5	23	1.32	303	0.210	<20	2.87	0.298	0.61	0.9	<0.01	10.1	0.1	<0.05	7	<0.5	<0.2
1541539	Rock	0.066	4	22	1.24	455	0.219	<20	2.78	0.328	0.85	1.2	<0.01	8.5	0.1	0.06	7	<0.5	<0.2
1541540	Rock	0.017	2	4	11.11	27	0.009	<20	0.22	0.017	0.04	0.2	<0.01	0.7	<0.1	<0.05	<1	<0.5	<0.2
1541541	Rock	0.060	4	23	1.37	450	0.243	<20	3.14	0.389	0.88	0.7	<0.01	9.8	0.2	0.05	7	<0.5	<0.2
1541542	Rock	0.058	3	27	1.29	399	0.234	<20	2.37	0.242	0.84	0.9	<0.01	9.8	0.2	0.06	6	<0.5	<0.2
1541543	Rock	0.059	6	30	1.62	372	0.244	<20	2.75	0.234	1.18	0.8	<0.01	13.5	0.3	0.11	8	<0.5	<0.2
1541544	Rock	0.057	5	24	1.60	339	0.220	<20	2.86	0.198	0.86	0.9	<0.01	12.4	0.2	0.18	8	<0.5	<0.2
1541545	Rock	0.055	9	31	2.00	604	0.268	<20	3.36	0.200	1.66	0.9	<0.01	21.3	0.6	0.58	11	1.2	1.3
1541546	Rock	0.055	14	25	1.63	270	0.193	<20	2.56	0.141	1.06	0.7	<0.01	16.5	0.5	0.24	9	0.7	0.6
1541547	Rock	0.056	7	24	1.36	417	0.238	<20	2.59	0.296	1.06	0.8	<0.01	10.0	0.2	0.07	7	<0.5	<0.2
1541548	Rock	0.055	5	21	1.23	438	0.240	<20	2.27	0.241	1.00	1.1	<0.01	7.8	0.2	0.06	6	<0.5	<0.2
1541549	Rock	0.050	6	25	1.36	441	0.251	<20	2.21	0.212	1.14	0.9	<0.01	10.3	0.2	<0.05	6	<0.5	<0.2
1541550	Rock	0.053	8	31	1.42	343	0.225	<20	2.91	0.353	0.93	0.8	<0.01	12.0	0.2	<0.05	7	<0.5	<0.2
1541551	Rock	0.058	10	23	1.34	249	0.165	<20	2.43	0.200	0.76	1.0	<0.01	12.5	0.2	0.21	7	<0.5	0.4
1541552	Rock	0.052	14	18	1.44	246	0.166	<20	2.34	0.152	0.99	0.9	<0.01	13.8	0.3	0.08	7	<0.5	<0.2



QUALITY CONTROL REPORT

WHI17000519.1

QU

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
1541437	Rock	6.61	<0.005	0.5	15.7	4.9	58	<0.1	5.1	13.5	547	2.85	7.8	<0.5	1.1	26	<0.1	<0.1	<0.1	83	0.63
REP 1541437	QC			0.4	16.2	4.7	55	<0.1	5.0	12.6	544	2.80	7.4	<0.5	1.0	26	<0.1	<0.1	<0.1	82	0.61
1541452	Rock	4.14	0.007	3.7	32.4	10.7	65	<0.1	5.8	15.3	721	3.73	2.2	3.3	2.6	37	<0.1	0.1	0.2	133	1.15
REP 1541452	QC		<0.005																		
1541471	Rock	4.35	<0.005	0.9	23.2	2.4	61	<0.1	4.3	16.6	868	3.68	<0.5	5.3	4.1	27	<0.1	<0.1	<0.1	113	1.07
REP 1541471	QC			1.0	23.7	2.4	65	<0.1	4.2	16.2	837	3.75	0.9	1.5	4.3	28	<0.1	<0.1	<0.1	117	1.09
1541477	Rock	4.18	<0.005	1.1	26.0	1.3	51	<0.1	4.5	14.3	630	3.41	0.8	0.6	3.3	15	<0.1	<0.1	<0.1	106	0.62
REP 1541477	QC		<0.005																		
1541506	Rock	3.98	<0.005	0.6	19.7	1.3	50	<0.1	4.8	12.7	568	3.06	0.9	<0.5	3.5	52	<0.1	<0.1	<0.1	96	1.07
REP 1541506	QC			0.6	19.4	1.3	48	<0.1	4.9	12.8	555	3.04	0.9	<0.5	3.3	54	<0.1	<0.1	<0.1	95	1.07
1541527	Rock	3.62	<0.005	0.9	41.6	1.9	67	<0.1	6.7	20.8	832	4.52	2.8	2.0	3.2	56	<0.1	<0.1	0.3	139	1.11
REP 1541527	QC		<0.005																		
1541541	Rock	4.66	<0.005	1.3	30.5	1.9	54	<0.1	6.1	15.4	658	3.57	0.9	3.2	1.8	118	<0.1	<0.1	0.2	121	1.97
REP 1541541	QC			1.2	29.2	1.9	52	<0.1	5.9	14.6	614	3.48	0.8	0.8	1.7	114	<0.1	<0.1	0.2	116	1.97
Core Reject Duplicates																					
1541457	Rock	4.45	0.005	1.0	32.9	1.9	63	<0.1	4.8	13.6	597	3.26	1.1	1.7	4.0	26	<0.1	<0.1	<0.1	103	0.89
DUP 1541457	QC		<0.005	1.1	30.5	1.9	59	<0.1	4.7	13.3	592	3.23	0.9	2.1	3.7	23	<0.1	<0.1	<0.1	103	0.85
1541491	Rock	4.45	<0.005	2.8	24.0	1.9	41	<0.1	3.8	11.1	523	2.82	1.2	<0.5	3.6	24	<0.1	<0.1	<0.1	75	0.85
DUP 1541491	QC		<0.005	3.3	24.9	2.0	44	<0.1	4.0	10.9	522	2.85	1.3	0.6	3.9	24	<0.1	<0.1	<0.1	74	0.85
1541525	Rock	4.77	<0.005	1.7	52.8	5.5	64	0.1	9.0	20.8	928	4.91	7.8	5.6	2.1	47	<0.1	<0.1	1.0	167	2.35
DUP 1541525	QC		<0.005	1.7	51.9	5.5	65	0.1	9.1	21.0	956	5.30	7.8	4.2	2.1	48	<0.1	<0.1	1.0	170	2.45
Reference Materials																					
STD DS11	Standard			12.7	139.9	129.9	317	1.7	71.1	12.3	983	2.93	42.1	57.5	7.0	61	2.5	6.2	10.5	48	0.99
STD DS11	Standard			13.0	151.8	128.3	313	1.6	76.4	12.9	953	2.97	40.5	49.8	7.0	63	2.4	6.1	10.8	48	0.99
STD DS11	Standard			12.2	148.2	125.3	315	1.5	78.3	13.2	984	3.01	41.1	62.4	7.0	62	2.3	6.4	11.1	48	0.99
STD DS11	Standard			13.4	154.8	136.0	336	1.6	81.1	14.4	1030	3.07	44.7	100.4	7.1	65	2.5	7.1	11.7	50	1.04
STD OREAS45EA	Standard			1.3	658.9	12.9	29	0.2	363.4	49.3	374	20.10	9.6	50.6	9.5	3	<0.1	0.2	0.2	285	0.03
STD OREAS45EA	Standard			1.5	680.7	13.4	30	0.2	365.3	48.4	371	20.59	10.7	52.0	8.9	4	<0.1	0.2	0.2	288	0.03



QUALITY CONTROL REPORT

WHI17000519.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																			
1541437	Rock	0.071	3	15	1.04	287	0.149	<20	1.58	0.076	0.61	1.2	<0.01	5.8	0.2	<0.05	5	<0.5	<0.2
REP 1541437	QC	0.073	2	14	1.02	274	0.144	<20	1.56	0.073	0.59	1.2	<0.01	5.6	0.2	<0.05	5	<0.5	<0.2
1541452	Rock	0.075	9	22	1.38	437	0.203	<20	2.30	0.172	1.04	0.7	<0.01	13.4	0.3	<0.05	7	<0.5	<0.2
REP 1541452	QC																		
1541471	Rock	0.060	13	13	1.08	263	0.203	<20	1.99	0.140	0.82	0.5	<0.01	10.3	0.2	<0.05	6	<0.5	<0.2
REP 1541471	QC	0.061	13	12	1.10	259	0.208	<20	2.03	0.143	0.84	0.5	<0.01	11.0	0.2	<0.05	6	<0.5	<0.2
1541477	Rock	0.062	16	14	1.09	179	0.203	<20	1.71	0.130	0.90	0.7	<0.01	8.7	0.2	0.07	5	<0.5	<0.2
REP 1541477	QC																		
1541506	Rock	0.057	9	18	1.10	452	0.225	<20	2.33	0.239	0.92	0.6	<0.01	8.5	0.2	<0.05	6	<0.5	<0.2
REP 1541506	QC	0.053	8	16	1.10	429	0.209	<20	2.32	0.239	0.91	0.7	<0.01	8.3	0.2	<0.05	6	<0.5	<0.2
1541527	Rock	0.071	14	24	1.76	193	0.231	<20	2.83	0.140	1.17	0.4	<0.01	11.1	0.5	0.10	8	<0.5	<0.2
REP 1541527	QC																		
1541541	Rock	0.060	4	23	1.37	450	0.243	<20	3.14	0.389	0.88	0.7	<0.01	9.8	0.2	0.05	7	<0.5	<0.2
REP 1541541	QC	0.059	4	21	1.35	417	0.224	<20	3.05	0.379	0.86	0.7	<0.01	9.8	0.1	0.05	7	<0.5	<0.2
Core Reject Duplicates																			
1541457	Rock	0.063	14	17	1.26	299	0.189	<20	1.96	0.187	0.85	0.9	<0.01	9.5	0.2	<0.05	6	<0.5	<0.2
DUP 1541457	QC	0.062	13	18	1.27	305	0.196	<20	1.94	0.173	0.86	0.8	<0.01	9.2	0.2	<0.05	5	<0.5	<0.2
1541491	Rock	0.050	12	12	0.83	138	0.162	<20	1.32	0.102	0.51	1.4	<0.01	7.4	0.1	0.12	5	<0.5	<0.2
DUP 1541491	QC	0.049	14	13	0.84	147	0.160	<20	1.32	0.098	0.51	1.5	<0.01	7.4	0.2	0.12	5	<0.5	<0.2
1541525	Rock	0.062	9	27	1.74	191	0.158	<20	2.76	0.153	0.56	1.3	<0.01	15.9	0.2	0.11	8	0.5	<0.2
DUP 1541525	QC	0.057	8	33	1.77	194	0.169	<20	2.84	0.163	0.57	1.2	<0.01	16.7	0.2	0.12	8	<0.5	<0.2
Reference Materials																			
STD DS11	Standard	0.062	16	56	0.78	399	0.091	<20	1.05	0.071	0.38	2.7	0.26	2.8	4.7	0.27	5	2.4	4.6
STD DS11	Standard	0.062	17	55	0.79	385	0.091	<20	1.07	0.063	0.37	2.6	0.23	2.8	4.6	0.27	4	1.5	4.0
STD DS11	Standard	0.064	18	60	0.81	384	0.089	<20	1.08	0.069	0.37	2.2	0.23	2.9	4.7	0.26	4	1.9	4.3
STD DS11	Standard	0.073	18	58	0.84	417	0.099	<20	1.13	0.073	0.39	3.1	0.24	3.1	4.9	0.28	5	2.2	4.7
STD OREAS45EA	Standard	0.025	6	824	0.08	132	0.092	<20	3.00	0.024	0.05	<0.1	<0.01	70.3	<0.1	<0.05	11	<0.5	<0.2
STD OREAS45EA	Standard	0.023	7	802	0.09	130	0.103	<20	3.10	0.022	0.05	<0.1	<0.01	75.4	<0.1	<0.05	12	1.0	<0.2



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Project: JPR
Report Date: August 30, 2017

Page: 2 of 2

Part: 1 of 2

QUALITY CONTROL REPORT

WHI17000519.1

QU

		WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
STD OREAS45EA	Standard			1.2	694.3	13.3	31	0.2	386.6	48.2	386	20.42	10.8	51.5	8.9	4	<0.1	0.2	0.2	292	0.03	
STD OREAS45EA	Standard			1.4	722.8	13.5	29	0.3	396.7	52.3	407	22.53	10.7	51.3	8.9	3	<0.1	0.2	0.2	304	0.03	
STD OXC145	Standard		0.210																			
STD OXC145	Standard		0.214																			
STD OXC145	Standard		0.219																			
STD OXH122	Standard		1.244																			
STD OXH122	Standard		1.226																			
STD OXH122	Standard		1.232																			
STD OXN117	Standard		7.594																			
STD OXN117	Standard		7.536																			
STD OXN117	Standard		7.695																			
STD OREAS45EA Expected				1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036	
STD DS11 Expected				13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063	
STD OXN117 Expected			7.679																			
STD OXC145 Expected			0.212																			
STD OXH122 Expected			1.247																			
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.005																			
BLK	Blank		<0.005																			
BLK	Blank		<0.005																			
BLK	Blank		<0.005																			
BLK	Blank		<0.005																			
BLK	Blank		<0.005																			
Prep Wash																						
ROCK-WHI	Prep Blank		<0.005	0.9	3.4	22.8	70	<0.1	1.1	4.2	612	2.09	1.2	1.1	2.5	31	0.2	<0.1	<0.1	24	0.62	
ROCK-WHI	Prep Blank		<0.005	0.9	5.8	2.4	37	<0.1	1.1	3.9	535	1.91	1.1	<0.5	2.4	23	<0.1	<0.1	<0.1	24	0.56	



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PHONE (604) 253-3158

Page: 2 of 2

Part: 2 of 2

QUALITY CONTROL REPORT

WHI17000519.1

		AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
STD OREAS45EA	Standard	0.024	7	807	0.09	128	0.096	<20	3.28	0.025	0.06	<0.1	<0.01	75.8	<0.1	<0.05	12	0.7	<0.2	
STD OREAS45EA	Standard	0.027	7	801	0.10	139	0.098	<20	3.37	0.025	0.06	<0.1	0.01	75.5	<0.1	<0.05	12	1.3	<0.2	
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984		3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976		1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
STD OXN117 Expected																				
STD OXC145 Expected																				
STD OXH122 Expected																				
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			
Prep Wash																				
ROCK-WHI	Prep Blank	0.041	7	3	0.46	324	0.093	<20	1.13	0.203	0.19	<0.1	0.01	3.0	<0.1	<0.05	5	<0.5	<0.2	
ROCK-WHI	Prep Blank	0.038	6	6	0.45	76	0.086	<20	0.85	0.096	0.10	0.1	<0.01	3.3	<0.1	<0.05	4	<0.5	<0.2	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR001	1541207	0.0	1.5	< LOD	1.8	< LOD	447.3	< LOD	24693.0	< LOD	< LOD	< LOD	71.8	38524.8
17JPR001	1541208	1.5	3.0	< LOD	1.8	< LOD	654.2	< LOD	29456.4	< LOD	< LOD	29.6	43.5	34664.7
17JPR001	1541209	3.0	4.6	< LOD	< LOD	< LOD	855.8	< LOD	30872.3	< LOD	< LOD	9.2	< LOD	29788.4
17JPR001	1541210	4.6	6.1	< LOD	< LOD	< LOD	502.6	< LOD	32304.6	< LOD	< LOD	23.1	54.0	33357.7
17JPR001	1541211	6.1	7.6	< LOD	< LOD	< LOD	490.0	< LOD	34184.5	< LOD	< LOD	34.9	30.3	36581.5
17JPR001	1541212	7.6	9.1	< LOD	< LOD	< LOD	388.9	< LOD	38010.6	< LOD	< LOD	29.1	39.7	38177.3
17JPR001	1541213	9.1	10.7	< LOD	< LOD	< LOD	302.9	< LOD	41930.7	< LOD	< LOD	32.6	50.5	44943.5
17JPR001	1541214	10.7	12.2	< LOD	1.6	< LOD	745.7	< LOD	41062.4	< LOD	< LOD	12.0	66.5	43865.9
17JPR001	1541215	12.2	13.7	< LOD	1.5	< LOD	804.3	< LOD	31880.9	< LOD	< LOD	20.1	65.1	36227.7
17JPR001	1541216	13.7	15.2	< LOD	2.4	< LOD	545.6	< LOD	37404.9	< LOD	< LOD	28.6	55.2	42544.7
17JPR001	1541217	15.2	16.8	< LOD	1.9	< LOD	813.7	< LOD	38942.4	< LOD	< LOD	21.3	55.1	41094.2
17JPR001	1541218	16.8	18.3	< LOD	2.9	< LOD	1152.5	< LOD	37036.5	< LOD	< LOD	< LOD	51.9	40768.8
17JPR001	1541219	18.3	19.8	< LOD	18.2	< LOD	739.4	< LOD	37574.9	< LOD	< LOD	< LOD	113.9	47778.3
17JPR001	1541221	19.8	21.3	2.7	4427.4	108.6	1794.2	< LOD	7129.6	< LOD	44.4	3.6	374.0	68127.1
17JPR001	1541222	21.3	22.9	< LOD	68.1	< LOD	3908.3	< LOD	29785.1	< LOD	38.8	9.4	121.3	47989.7
17JPR001	1541223	22.9	24.4	< LOD	87.3	< LOD	2226.3	< LOD	33588.7	< LOD	< LOD	< LOD	141.6	54889.3
17JPR001	1541224	24.4	25.9	< LOD	30.9	< LOD	627.9	< LOD	40000.5	< LOD	< LOD	28.1	59.9	51628.8
17JPR001	1541225	25.9	27.4	< LOD	18.5	< LOD	409.1	< LOD	38495.5	< LOD	37.4	32.2	61.5	50839.4
17JPR001	1541226	27.4	29.0	< LOD	10.9	< LOD	450.0	< LOD	46683.6	< LOD	< LOD	42.4	71.4	48375.4
17JPR001	1541227	29.0	30.5	< LOD	7.5	< LOD	730.0	< LOD	47357.5	< LOD	33.5	27.3	80.7	44504.3
17JPR002	1541228	0.0	1.5	< LOD	7.6	< LOD	219.9	< LOD	26159.9	< LOD	< LOD	34.0	57.3	34780.5
17JPR002	1541229	1.5	3.0	< LOD	5.9	< LOD	377.9	< LOD	28531.7	< LOD	< LOD	15.6	29.6	34007.3
17JPR002	1541230	3.0	4.6	< LOD	8.6	< LOD	364.9	< LOD	30753.7	< LOD	< LOD	17.6	64.6	39933.9
17JPR002	1541231	4.6	6.1	< LOD	42.5	< LOD	257.3	< LOD	22469.1	< LOD	< LOD	25.6	110.5	41919.1
17JPR002	1541232	6.1	7.6	11.2	375.0	< LOD	829.8	160.4	9430.0	< LOD	< LOD	41.6	677.1	93246.7
17JPR002	1541233	7.6	9.1	< LOD	33.1	< LOD	751.5	< LOD	31677.7	< LOD	< LOD	< LOD	54.7	53614.2
17JPR002	1541234	9.1	10.7	< LOD	2.2	< LOD	386.2	< LOD	71638.6	< LOD	< LOD	16.2	40.3	37267.9
17JPR002	1541235	10.7	12.2	< LOD	2.8	< LOD	326.3	< LOD	46673.7	< LOD	< LOD	37.0	39.9	42595.0
17JPR002	1541236	12.2	13.7	< LOD	1.8	< LOD	457.0	< LOD	45424.8	< LOD	< LOD	29.1	44.2	41173.9
17JPR002	1541237	13.7	15.2	< LOD	8.8	< LOD	852.2	< LOD	41097.9	< LOD	< LOD	18.2	91.4	51120.1

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR001	1541207	0.0	1.5	< LOD	13698.9	10.4	5.1	< LOD	< LOD	< LOD	60.4	< LOD	< LOD	267.5
17JPR001	1541208	1.5	3.0	< LOD	10142.1	9.9	4.5	< LOD	< LOD	< LOD	47.5	< LOD	< LOD	247.7
17JPR001	1541209	3.0	4.6	< LOD	8405.1	8.1	2.9	< LOD	< LOD	< LOD	30.4	< LOD	< LOD	272.0
17JPR001	1541210	4.6	6.1	< LOD	10450.5	8.2	3.0	< LOD	< LOD	< LOD	42.1	< LOD	< LOD	277.2
17JPR001	1541211	6.1	7.6	< LOD	10712.4	9.7	3.3	< LOD	< LOD	< LOD	40.7	< LOD	< LOD	265.1
17JPR001	1541212	7.6	9.1	< LOD	9019.7	8.9	2.7	< LOD	< LOD	< LOD	41.3	< LOD	< LOD	305.4
17JPR001	1541213	9.1	10.7	< LOD	10121.9	9.2	5.1	< LOD	< LOD	< LOD	33.1	< LOD	< LOD	228.1
17JPR001	1541214	10.7	12.2	< LOD	12783.4	9.2	5.9	< LOD	< LOD	< LOD	51.1	< LOD	< LOD	301.4
17JPR001	1541215	12.2	13.7	< LOD	15060.6	9.7	6.4	< LOD	< LOD	< LOD	59.7	< LOD	< LOD	253.8
17JPR001	1541216	13.7	15.2	< LOD	11887.4	12.0	6.1	< LOD	< LOD	< LOD	46.3	< LOD	< LOD	257.7
17JPR001	1541217	15.2	16.8	< LOD	10872.5	9.4	5.6	< LOD	< LOD	< LOD	40.9	< LOD	< LOD	289.7
17JPR001	1541218	16.8	18.3	< LOD	11755.1	10.3	6.7	< LOD	< LOD	< LOD	43.3	735.2	< LOD	258.7
17JPR001	1541219	18.3	19.8	< LOD	11025.7	9.4	4.3	< LOD	< LOD	< LOD	47.5	< LOD	< LOD	231.2
17JPR001	1541221	19.8	21.3	97.2	6139.5	13.8	2.3	< LOD	< LOD	< LOD	64.9	979.1	< LOD	179.9
17JPR001	1541222	21.3	22.9	< LOD	15620.8	11.2	< LOD	< LOD	< LOD	< LOD	61.1	< LOD	< LOD	343.0
17JPR001	1541223	22.9	24.4	< LOD	13998.3	11.4	5.3	< LOD	< LOD	< LOD	58.1	< LOD	< LOD	305.6
17JPR001	1541224	24.4	25.9	< LOD	11273.3	11.0	5.6	< LOD	< LOD	< LOD	47.1	< LOD	< LOD	319.9
17JPR001	1541225	25.9	27.4	< LOD	9994.2	10.8	5.2	< LOD	< LOD	< LOD	46.1	< LOD	< LOD	321.9
17JPR001	1541226	27.4	29.0	< LOD	9912.6	12.5	4.1	< LOD	< LOD	< LOD	35.4	< LOD	< LOD	284.1
17JPR001	1541227	29.0	30.5	< LOD	9988.2	10.3	4.3	< LOD	< LOD	< LOD	38.0	< LOD	< LOD	274.4
17JPR002	1541228	0.0	1.5	< LOD	7716.0	8.8	< LOD	< LOD	< LOD	< LOD	38.3	< LOD	< LOD	301.6
17JPR002	1541229	1.5	3.0	< LOD	9706.4	9.8	3.3	< LOD	< LOD	< LOD	42.9	< LOD	< LOD	235.2
17JPR002	1541230	3.0	4.6	< LOD	7895.4	8.8	2.6	< LOD	< LOD	< LOD	38.7	< LOD	< LOD	268.3
17JPR002	1541231	4.6	6.1	< LOD	7401.3	8.5	3.4	< LOD	< LOD	< LOD	27.5	< LOD	< LOD	254.2
17JPR002	1541232	6.1	7.6	37.0	6680.4	9.6	2.7	< LOD	< LOD	44.7	32.4	< LOD	< LOD	116.0
17JPR002	1541233	7.6	9.1	< LOD	8266.1	9.4	3.1	< LOD	< LOD	< LOD	42.3	< LOD	< LOD	247.5
17JPR002	1541234	9.1	10.7	< LOD	6628.4	8.4	4.7	< LOD	< LOD	< LOD	29.7	< LOD	< LOD	214.1
17JPR002	1541235	10.7	12.2	< LOD	8160.9	10.7	4.8	< LOD	< LOD	< LOD	35.0	< LOD	< LOD	230.1
17JPR002	1541236	12.2	13.7	< LOD	10827.3	10.9	3.2	< LOD	< LOD	< LOD	41.3	< LOD	< LOD	313.5
17JPR002	1541237	13.7	15.2	< LOD	11647.3	9.6	4.6	< LOD	< LOD	< LOD	43.0	678.5	< LOD	233.9

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR001	1541207	0.0	1.5	< LOD	< LOD	< LOD	2761.4	123.8	< LOD	11.1	82.7	48.8
17JPR001	1541208	1.5	3.0	< LOD	< LOD	< LOD	1961.7	102.7	< LOD	11.4	52.5	50.8
17JPR001	1541209	3.0	4.6	< LOD	< LOD	< LOD	1875.1	97.8	< LOD	11.0	54.7	61.7
17JPR001	1541210	4.6	6.1	< LOD	< LOD	< LOD	2286.4	102.6	< LOD	9.2	65.9	24.2
17JPR001	1541211	6.1	7.6	< LOD	< LOD	< LOD	2308.0	94.7	< LOD	13.3	66.4	72.7
17JPR001	1541212	7.6	9.1	< LOD	< LOD	< LOD	2067.8	84.6	< LOD	10.0	62.4	55.1
17JPR001	1541213	9.1	10.7	< LOD	< LOD	< LOD	2498.0	116.2	< LOD	15.9	83.5	52.8
17JPR001	1541214	10.7	12.2	< LOD	< LOD	< LOD	2614.2	100.8	< LOD	17.8	75.2	76.7
17JPR001	1541215	12.2	13.7	< LOD	< LOD	< LOD	2720.7	91.2	< LOD	19.0	73.6	101.6
17JPR001	1541216	13.7	15.2	< LOD	< LOD	< LOD	2600.0	98.6	< LOD	17.5	76.1	71.3
17JPR001	1541217	15.2	16.8	< LOD	< LOD	< LOD	2596.9	100.3	< LOD	15.2	79.2	55.7
17JPR001	1541218	16.8	18.3	< LOD	< LOD	< LOD	2600.9	104.8	< LOD	15.8	70.1	55.7
17JPR001	1541219	18.3	19.8	< LOD	< LOD	< LOD	2375.2	107.5	< LOD	14.9	68.3	73.0
17JPR001	1541221	19.8	21.3	< LOD	< LOD	< LOD	901.9	49.6	< LOD	9.4	42.9	33.7
17JPR001	1541222	21.3	22.9	< LOD	< LOD	< LOD	3176.0	149.9	< LOD	12.3	79.4	71.5
17JPR001	1541223	22.9	24.4	< LOD	< LOD	< LOD	3027.2	134.1	< LOD	17.8	88.8	46.8
17JPR001	1541224	24.4	25.9	< LOD	< LOD	< LOD	2897.5	117.6	< LOD	17.4	95.4	48.8
17JPR001	1541225	25.9	27.4	< LOD	< LOD	< LOD	2534.7	113.2	< LOD	17.3	94.4	47.4
17JPR001	1541226	27.4	29.0	< LOD	< LOD	< LOD	2610.8	103.9	< LOD	14.9	75.9	48.5
17JPR001	1541227	29.0	30.5	< LOD	< LOD	< LOD	2437.9	97.3	< LOD	12.1	69.2	62.7
17JPR002	1541228	0.0	1.5	< LOD	< LOD	< LOD	1942.0	104.3	< LOD	8.8	62.5	34.7
17JPR002	1541229	1.5	3.0	< LOD	< LOD	< LOD	2121.3	100.5	< LOD	11.4	69.9	44.3
17JPR002	1541230	3.0	4.6	< LOD	< LOD	< LOD	1907.9	95.2	< LOD	13.1	68.6	44.9
17JPR002	1541231	4.6	6.1	< LOD	< LOD	< LOD	1914.9	97.3	< LOD	13.0	64.2	53.7
17JPR002	1541232	6.1	7.6	< LOD	< LOD	< LOD	1414.9	89.9	< LOD	6.5	27.5	24.0
17JPR002	1541233	7.6	9.1	< LOD	< LOD	< LOD	2560.6	126.6	< LOD	12.8	58.5	48.5
17JPR002	1541234	9.1	10.7	< LOD	< LOD	< LOD	1845.5	92.8	< LOD	12.5	62.8	18.5
17JPR002	1541235	10.7	12.2	< LOD	< LOD	< LOD	2322.9	101.7	< LOD	12.3	61.6	46.6
17JPR002	1541236	12.2	13.7	< LOD	< LOD	< LOD	2590.5	105.1	< LOD	11.8	63.5	91.9
17JPR002	1541237	13.7	15.2	< LOD	< LOD	< LOD	2733.6	113.9	< LOD	12.4	57.7	30.5

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR002	1541238	15.2	16.8	< LOD	37.9	< LOD	2563.2	< LOD	17102.8	< LOD	< LOD	< LOD	102.5	37099.3
17JPR002	1541239	16.8	18.3	< LOD	19.1	< LOD	4025.5	< LOD	33159.3	< LOD	< LOD	< LOD	82.2	30942.4
17JPR002	1541241	18.3	19.8	< LOD	44.1	< LOD	3571.6	< LOD	11836.6	< LOD	30.0	< LOD	158.5	40509.7
17JPR002	1541242	19.8	21.3	< LOD	5.7	< LOD	2846.1	< LOD	43954.4	< LOD	< LOD	24.6	76.7	47108.2
17JPR002	1541243	21.3	22.9	< LOD	1.8	< LOD	832.6	< LOD	48426.0	< LOD	33.5	31.2	54.4	45017.5
17JPR002	1541244	22.9	24.4	< LOD	< LOD	< LOD	624.4	< LOD	43916.3	< LOD	33.8	23.6	47.7	41244.9
17JPR002	1541245	24.4	25.9	< LOD	1.7	< LOD	529.8	< LOD	41342.6	< LOD	< LOD	53.3	37.2	44450.6
17JPR002	1541246	25.9	27.4	< LOD	4.0	< LOD	858.5	< LOD	47079.3	< LOD	< LOD	16.6	54.6	39648.2
17JPR002	1541247	27.4	29.0	< LOD	< LOD	< LOD	481.9	< LOD	39346.4	< LOD	37.0	31.0	36.1	45805.1
17JPR002	1541248	29.0	30.5	< LOD	2.2	< LOD	634.4	< LOD	40889.2	< LOD	< LOD	38.1	54.4	42015.5
17JPR002	1541249	30.5	32.0	< LOD	< LOD	< LOD	642.1	< LOD	53441.8	< LOD	33.0	35.2	46.4	38820.4
17JPR002	1541250	32.0	33.5	< LOD	1.7	< LOD	489.1	< LOD	55515.7	< LOD	< LOD	33.4	47.6	40495.9
17JPR002	1541251	33.5	35.1	< LOD	< LOD	< LOD	858.9	< LOD	48410.8	< LOD	< LOD	15.3	39.1	42888.9
17JPR002	1541252	35.1	36.6	< LOD	2.2	< LOD	484.2	< LOD	37815.1	< LOD	32.0	29.8	32.7	38265.5
17JPR002	1541253	36.6	38.1	< LOD	< LOD	< LOD	243.4	< LOD	51052.0	< LOD	29.2	14.1	59.4	37313.2
17JPR002	1541254	38.1	39.6	< LOD	1.9	< LOD	1079.4	< LOD	51008.4	< LOD	33.8	6.8	59.5	37642.5
17JPR002	1541255	39.6	41.1	< LOD	< LOD	< LOD	427.6	< LOD	46376.0	< LOD	32.0	46.1	45.1	45746.0
17JPR002	1541256	41.1	42.7	< LOD	2.0	< LOD	429.5	< LOD	56195.0	< LOD	< LOD	36.7	41.9	43260.5
17JPR002	1541257	42.7	44.2	< LOD	2.5	< LOD	1119.3	< LOD	44619.3	< LOD	< LOD	20.9	70.8	40759.0
17JPR002	1541258	44.2	45.7	< LOD	< LOD	< LOD	390.7	< LOD	49291.5	< LOD	30.2	32.5	47.4	40183.6
17JPR002	1541259	45.7	47.2	< LOD	< LOD	< LOD	393.1	< LOD	48331.3	< LOD	29.9	37.7	68.9	40864.7
17JPR002	1541261	47.2	48.8	< LOD	< LOD	< LOD	610.2	< LOD	48675.3	< LOD	< LOD	42.9	27.8	40857.1
17JPR002	1541262	48.8	50.3	< LOD	< LOD	< LOD	1760.5	< LOD	40052.0	< LOD	< LOD	< LOD	48.8	36443.0
17JPR002	1541263	50.3	51.8	< LOD	< LOD	< LOD	514.2	< LOD	42053.7	< LOD	35.3	24.7	62.0	40789.8
17JPR002	1541264	51.8	53.3	< LOD	< LOD	< LOD	301.2	< LOD	33147.3	< LOD	36.3	41.0	54.0	47400.7
17JPR002	1541265	53.3	54.9	< LOD	< LOD	< LOD	401.2	< LOD	43717.2	< LOD	36.4	18.3	71.0	46201.5
17JPR002	1541266	54.9	56.4	< LOD	< LOD	< LOD	397.1	< LOD	44528.8	< LOD	28.9	45.1	57.6	41484.1
17JPR002	1541267	56.4	57.9	< LOD	< LOD	< LOD	549.5	< LOD	50535.9	< LOD	33.0	39.7	40.3	43363.9
17JPR002	1541268	57.9	59.4	< LOD	< LOD	< LOD	704.0	< LOD	38512.7	< LOD	30.4	38.2	71.1	46198.7
17JPR002	1541269	59.4	61.0	< LOD	< LOD	< LOD	524.2	< LOD	43704.6	< LOD	35.5	21.4	73.0	43290.6

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR002	1541238	15.2	16.8	< LOD	12139.9	11.3	2.8	< LOD	< LOD	< LOD	48.0	602.6	< LOD	205.3
17JPR002	1541239	16.8	18.3	< LOD	14840.8	11.4	3.2	< LOD	< LOD	< LOD	49.8	733.3	< LOD	251.2
17JPR002	1541241	18.3	19.8	< LOD	17718.9	14.8	< LOD	< LOD	< LOD	< LOD	53.8	1386.5	< LOD	204.3
17JPR002	1541242	19.8	21.3	< LOD	11835.5	9.7	< LOD	< LOD	< LOD	< LOD	38.2	940.5	< LOD	372.1
17JPR002	1541243	21.3	22.9	< LOD	10865.6	9.2	6.6	< LOD	< LOD	< LOD	44.0	< LOD	< LOD	330.5
17JPR002	1541244	22.9	24.4	< LOD	10624.6	10.2	< LOD	< LOD	< LOD	< LOD	37.4	< LOD	< LOD	305.9
17JPR002	1541245	24.4	25.9	< LOD	8511.8	10.8	4.0	< LOD	< LOD	< LOD	37.2	< LOD	< LOD	281.0
17JPR002	1541246	25.9	27.4	< LOD	10098.6	11.0	2.5	< LOD	< LOD	< LOD	33.6	< LOD	< LOD	256.9
17JPR002	1541247	27.4	29.0	< LOD	10038.2	9.4	5.3	< LOD	< LOD	< LOD	54.6	1129.1	< LOD	310.0
17JPR002	1541248	29.0	30.5	< LOD	13168.8	10.2	2.7	< LOD	< LOD	< LOD	57.9	562.0	< LOD	368.2
17JPR002	1541249	30.5	32.0	< LOD	10575.9	10.1	4.8	< LOD	< LOD	< LOD	45.3	514.9	< LOD	280.6
17JPR002	1541250	32.0	33.5	< LOD	9877.6	10.7	2.2	< LOD	< LOD	< LOD	68.6	533.2	< LOD	230.1
17JPR002	1541251	33.5	35.1	< LOD	13122.3	9.3	4.6	< LOD	< LOD	< LOD	46.9	< LOD	< LOD	254.7
17JPR002	1541252	35.1	36.6	< LOD	12459.2	9.3	2.4	< LOD	< LOD	< LOD	42.3	< LOD	< LOD	236.2
17JPR002	1541253	36.6	38.1	< LOD	9348.3	10.0	4.2	< LOD	< LOD	< LOD	38.6	< LOD	< LOD	241.7
17JPR002	1541254	38.1	39.6	< LOD	11142.0	12.1	2.9	< LOD	< LOD	< LOD	41.7	< LOD	< LOD	264.3
17JPR002	1541255	39.6	41.1	< LOD	10886.9	11.9	4.3	< LOD	< LOD	< LOD	44.8	< LOD	< LOD	302.7
17JPR002	1541256	41.1	42.7	< LOD	10522.0	11.6	3.9	< LOD	< LOD	< LOD	47.3	< LOD	< LOD	528.2
17JPR002	1541257	42.7	44.2	< LOD	11102.5	10.1	5.3	< LOD	< LOD	< LOD	54.7	< LOD	< LOD	249.2
17JPR002	1541258	44.2	45.7	< LOD	11070.9	10.0	3.5	< LOD	< LOD	< LOD	55.5	< LOD	< LOD	244.7
17JPR002	1541259	45.7	47.2	< LOD	11756.9	10.6	3.7	< LOD	< LOD	< LOD	73.0	< LOD	< LOD	271.0
17JPR002	1541261	47.2	48.8	< LOD	12928.9	10.4	6.8	< LOD	< LOD	< LOD	69.7	< LOD	< LOD	269.2
17JPR002	1541262	48.8	50.3	< LOD	13043.7	11.6	4.7	< LOD	< LOD	< LOD	52.9	< LOD	< LOD	323.6
17JPR002	1541263	50.3	51.8	< LOD	11165.6	10.7	4.3	< LOD	< LOD	< LOD	48.5	1495.7	< LOD	354.2
17JPR002	1541264	51.8	53.3	< LOD	16464.3	10.1	3.4	< LOD	< LOD	< LOD	75.0	891.9	< LOD	310.1
17JPR002	1541265	53.3	54.9	< LOD	13881.2	11.3	2.8	< LOD	< LOD	< LOD	77.0	2182.2	< LOD	306.7
17JPR002	1541266	54.9	56.4	< LOD	10848.6	11.2	3.5	< LOD	< LOD	< LOD	44.8	< LOD	< LOD	312.9
17JPR002	1541267	56.4	57.9	< LOD	11474.7	12.8	4.2	< LOD	< LOD	< LOD	46.0	856.0	< LOD	331.2
17JPR002	1541268	57.9	59.4	< LOD	14055.8	12.1	3.9	< LOD	< LOD	< LOD	55.8	1724.1	< LOD	362.0
17JPR002	1541269	59.4	61.0	< LOD	12044.1	11.7	4.7	< LOD	< LOD	< LOD	42.0	888.1	< LOD	302.6

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR002	1541238	15.2	16.8	< LOD	< LOD	< LOD	2145.9	86.4	< LOD	5.5	42.1	26.7
17JPR002	1541239	16.8	18.3	< LOD	< LOD	< LOD	2664.0	105.2	< LOD	8.7	43.8	44.4
17JPR002	1541241	18.3	19.8	< LOD	< LOD	< LOD	2791.4	107.0	< LOD	5.0	22.1	7.5
17JPR002	1541242	19.8	21.3	< LOD	< LOD	< LOD	2748.0	110.5	< LOD	8.6	78.3	90.0
17JPR002	1541243	21.3	22.9	< LOD	< LOD	< LOD	2554.2	92.0	< LOD	11.4	77.9	79.9
17JPR002	1541244	22.9	24.4	< LOD	< LOD	< LOD	2420.5	88.1	< LOD	9.2	72.9	43.5
17JPR002	1541245	24.4	25.9	< LOD	< LOD	< LOD	2226.1	84.2	< LOD	11.1	76.5	48.6
17JPR002	1541246	25.9	27.4	< LOD	< LOD	< LOD	2186.3	91.6	< LOD	9.8	59.5	39.1
17JPR002	1541247	27.4	29.0	< LOD	< LOD	< LOD	2497.1	91.7	< LOD	10.2	77.9	55.1
17JPR002	1541248	29.0	30.5	< LOD	< LOD	< LOD	2540.9	91.6	< LOD	10.6	88.8	54.5
17JPR002	1541249	30.5	32.0	< LOD	< LOD	< LOD	2365.3	94.3	< LOD	11.5	56.6	37.3
17JPR002	1541250	32.0	33.5	< LOD	< LOD	< LOD	2157.3	90.1	< LOD	13.2	73.3	26.3
17JPR002	1541251	33.5	35.1	< LOD	< LOD	< LOD	2572.2	100.4	< LOD	9.4	81.8	36.2
17JPR002	1541252	35.1	36.6	< LOD	< LOD	< LOD	2578.1	89.7	< LOD	9.1	77.8	24.7
17JPR002	1541253	36.6	38.1	< LOD	< LOD	< LOD	2656.3	97.0	< LOD	10.8	76.5	92.1
17JPR002	1541254	38.1	39.6	< LOD	< LOD	< LOD	2335.5	95.3	< LOD	12.4	81.6	43.3
17JPR002	1541255	39.6	41.1	< LOD	< LOD	< LOD	2470.5	90.4	< LOD	12.1	74.9	41.4
17JPR002	1541256	41.1	42.7	< LOD	< LOD	< LOD	2452.5	85.2	< LOD	11.9	78.7	86.6
17JPR002	1541257	42.7	44.2	< LOD	< LOD	< LOD	2557.5	93.2	< LOD	11.5	87.4	97.3
17JPR002	1541258	44.2	45.7	< LOD	< LOD	< LOD	2354.8	87.4	< LOD	11.6	66.3	196.5
17JPR002	1541259	45.7	47.2	< LOD	< LOD	< LOD	2264.0	79.8	< LOD	9.4	76.0	26.3
17JPR002	1541261	47.2	48.8	< LOD	< LOD	< LOD	2474.8	84.1	< LOD	11.8	71.7	49.9
17JPR002	1541262	48.8	50.3	< LOD	< LOD	< LOD	2392.8	91.2	1044.6	10.7	75.0	28.9
17JPR002	1541263	50.3	51.8	< LOD	< LOD	< LOD	2380.2	94.1	< LOD	10.7	81.0	58.0
17JPR002	1541264	51.8	53.3	< LOD	< LOD	< LOD	2860.2	101.1	< LOD	13.1	81.1	68.4
17JPR002	1541265	53.3	54.9	< LOD	< LOD	< LOD	2792.3	104.2	< LOD	11.0	81.5	59.8
17JPR002	1541266	54.9	56.4	< LOD	< LOD	< LOD	2509.0	93.8	< LOD	12.2	61.9	80.3
17JPR002	1541267	56.4	57.9	< LOD	< LOD	< LOD	4949.0	96.6	< LOD	12.1	85.5	45.0
17JPR002	1541268	57.9	59.4	< LOD	< LOD	< LOD	2813.8	103.4	< LOD	12.4	68.9	61.4
17JPR002	1541269	59.4	61.0	< LOD	< LOD	< LOD	2790.4	105.4	< LOD	12.3	69.7	83.8

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR002	1541270	61.0	62.5	< LOD	1.4	< LOD	514.7	< LOD	49522.1	< LOD	29.9	35.0	34.1	42104.5
17JPR002	1541271	62.5	64.0	< LOD	< LOD	< LOD	493.5	< LOD	45389.3	< LOD	35.5	17.4	62.2	42061.5
17JPR002	1541272	64.0	65.5	< LOD	< LOD	< LOD	326.6	< LOD	41287.7	< LOD	38.5	33.8	62.0	43203.2
17JPR002	1541273	65.5	67.1	< LOD	1.9	< LOD	647.3	< LOD	46693.8	< LOD	34.3	36.3	65.0	43313.8
17JPR002	1541274	67.1	68.6	< LOD	3.0	< LOD	659.1	< LOD	47465.5	< LOD	34.7	20.2	61.2	42265.2
17JPR003	1541275	0.0	1.5	< LOD	< LOD	< LOD	565.2	< LOD	34193.5	< LOD	< LOD	36.2	53.2	37620.7
17JPR003	1541276	1.5	3.0	< LOD	< LOD	< LOD	640.4	< LOD	38544.5	< LOD	< LOD	27.9	29.9	35356.7
17JPR003	1541277	3.0	4.6	< LOD	< LOD	< LOD	404.4	< LOD	39037.1	< LOD	< LOD	< LOD	26.9	35444.7
17JPR003	1541278	4.6	6.1	< LOD	< LOD	< LOD	364.5	< LOD	39148.5	< LOD	< LOD	20.8	39.2	31011.4
17JPR003	1541279	6.1	7.6	< LOD	< LOD	< LOD	355.7	< LOD	42676.9	< LOD	< LOD	18.8	47.5	36072.9
17JPR003	1541281	7.6	9.1	< LOD	< LOD	< LOD	804.8	< LOD	41429.4	< LOD	< LOD	< LOD	38.0	35741.4
17JPR003	1541282	9.1	10.7	< LOD	1.4	< LOD	1225.7	< LOD	34139.0	6.2	< LOD	12.9	40.3	38128.9
17JPR003	1541283	10.7	12.2	< LOD	< LOD	< LOD	232.6	< LOD	34733.7	< LOD	< LOD	40.5	63.3	40298.5
17JPR003	1541284	12.2	13.7	< LOD	< LOD	< LOD	345.3	< LOD	40476.3	< LOD	< LOD	19.7	49.6	37881.6
17JPR003	1541285	13.7	15.2	< LOD	1.3	< LOD	864.7	< LOD	42466.5	< LOD	29.4	19.0	33.9	41240.1
17JPR003	1541286	15.2	16.8	< LOD	1.6	< LOD	691.2	< LOD	36825.8	< LOD	< LOD	25.6	92.3	42574.2
17JPR003	1541287	16.8	18.3	< LOD	< LOD	< LOD	299.4	< LOD	54454.3	< LOD	< LOD	32.8	43.8	41094.5
17JPR003	1541288	18.3	19.8	< LOD	< LOD	< LOD	493.1	< LOD	56431.0	< LOD	< LOD	41.8	50.4	42161.5
17JPR003	1541289	19.8	21.3	< LOD	< LOD	< LOD	1446.6	< LOD	44862.0	< LOD	< LOD	19.6	61.4	41215.5
17JPR003	1541290	21.3	22.9	< LOD	< LOD	< LOD	735.8	< LOD	48055.7	< LOD	< LOD	28.7	30.0	36619.5
17JPR003	1541291	22.9	24.4	< LOD	< LOD	< LOD	698.9	< LOD	41382.4	< LOD	< LOD	33.3	53.6	44082.7
17JPR003	1541292	24.4	25.9	< LOD	1.6	< LOD	859.9	< LOD	40194.9	< LOD	29.8	19.6	55.3	43382.9
17JPR003	1541293	25.9	27.4	< LOD	1.3	< LOD	331.6	< LOD	49955.7	< LOD	32.3	24.1	42.6	43149.3
17JPR003	1541294	27.4	29.0	< LOD	< LOD	< LOD	582.5	< LOD	48091.2	< LOD	< LOD	32.6	37.0	41298.8
17JPR003	1541295	29.0	30.5	< LOD	< LOD	< LOD	841.5	< LOD	48160.0	< LOD	< LOD	28.7	< LOD	42265.6
17JPR003	1541296	30.5	32.0	< LOD	< LOD	< LOD	221.9	< LOD	51273.2	< LOD	29.9	26.0	< LOD	37421.2
17JPR003	1541297	32.0	33.5	< LOD	< LOD	< LOD	346.1	< LOD	48855.4	< LOD	< LOD	40.6	34.1	42005.3
17JPR003	1541298	33.5	35.1	< LOD	< LOD	< LOD	416.0	< LOD	49616.3	< LOD	< LOD	33.7	44.6	40652.5
17JPR003	1541299	35.1	36.6	< LOD	1.6	< LOD	635.4	< LOD	56379.7	< LOD	< LOD	22.8	64.5	39126.2
17JPR003	1541301	36.6	38.1	< LOD	< LOD	< LOD	879.7	< LOD	49210.1	< LOD	< LOD	17.0	38.4	43908.9

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR002	1541270	61.0	62.5	< LOD	9838.5	10.6	4.8	< LOD	< LOD	< LOD	44.9	600.2	< LOD	282.4
17JPR002	1541271	62.5	64.0	< LOD	12238.7	10.9	5.3	< LOD	< LOD	< LOD	38.7	824.6	< LOD	293.3
17JPR002	1541272	64.0	65.5	< LOD	13500.2	11.9	4.1	< LOD	< LOD	< LOD	65.4	< LOD	< LOD	270.9
17JPR002	1541273	65.5	67.1	< LOD	15226.4	12.1	2.9	< LOD	< LOD	< LOD	68.0	< LOD	< LOD	260.1
17JPR002	1541274	67.1	68.6	< LOD	11495.2	11.7	4.4	< LOD	< LOD	< LOD	46.5	< LOD	< LOD	260.0
17JPR003	1541275	0.0	1.5	< LOD	8591.9	8.9	< LOD	< LOD	< LOD	< LOD	30.0	< LOD	< LOD	290.1
17JPR003	1541276	1.5	3.0	< LOD	7149.9	9.1	2.9	< LOD	< LOD	< LOD	26.5	< LOD	< LOD	263.6
17JPR003	1541277	3.0	4.6	< LOD	6711.5	8.8	< LOD	< LOD	< LOD	< LOD	23.0	< LOD	< LOD	296.2
17JPR003	1541278	4.6	6.1	< LOD	7655.2	8.1	2.6	< LOD	< LOD	< LOD	24.7	< LOD	< LOD	314.1
17JPR003	1541279	6.1	7.6	< LOD	7327.0	9.7	3.0	< LOD	< LOD	< LOD	24.7	< LOD	< LOD	302.4
17JPR003	1541281	7.6	9.1	< LOD	7602.7	9.9	3.0	< LOD	< LOD	< LOD	32.3	< LOD	< LOD	285.6
17JPR003	1541282	9.1	10.7	< LOD	8867.8	8.0	4.2	< LOD	< LOD	< LOD	39.3	< LOD	< LOD	253.7
17JPR003	1541283	10.7	12.2	< LOD	7927.7	9.4	3.2	< LOD	< LOD	< LOD	40.7	< LOD	< LOD	292.3
17JPR003	1541284	12.2	13.7	< LOD	8553.3	10.1	3.6	< LOD	< LOD	< LOD	32.1	< LOD	< LOD	269.1
17JPR003	1541285	13.7	15.2	< LOD	9969.7	9.7	3.0	< LOD	< LOD	< LOD	27.6	< LOD	< LOD	165.7
17JPR003	1541286	15.2	16.8	< LOD	14379.7	9.0	3.8	< LOD	< LOD	< LOD	64.2	853.9	< LOD	310.9
17JPR003	1541287	16.8	18.3	< LOD	7910.9	8.9	3.6	< LOD	< LOD	< LOD	26.0	< LOD	< LOD	239.3
17JPR003	1541288	18.3	19.8	< LOD	7997.7	9.0	4.6	< LOD	< LOD	< LOD	25.9	< LOD	< LOD	276.8
17JPR003	1541289	19.8	21.3	< LOD	10351.9	8.7	4.5	< LOD	< LOD	< LOD	36.5	< LOD	< LOD	296.6
17JPR003	1541290	21.3	22.9	< LOD	9698.4	10.4	3.4	< LOD	< LOD	< LOD	37.0	< LOD	< LOD	336.3
17JPR003	1541291	22.9	24.4	< LOD	10915.4	10.1	2.5	< LOD	< LOD	< LOD	38.7	< LOD	< LOD	309.9
17JPR003	1541292	24.4	25.9	< LOD	10778.3	10.4	4.6	< LOD	< LOD	< LOD	38.9	< LOD	< LOD	317.4
17JPR003	1541293	25.9	27.4	< LOD	8752.5	8.9	3.8	< LOD	< LOD	< LOD	28.4	< LOD	< LOD	302.8
17JPR003	1541294	27.4	29.0	< LOD	11079.1	9.2	5.5	< LOD	< LOD	< LOD	36.2	< LOD	< LOD	247.7
17JPR003	1541295	29.0	30.5	< LOD	12370.2	9.1	2.7	< LOD	< LOD	< LOD	43.5	< LOD	< LOD	244.5
17JPR003	1541296	30.5	32.0	< LOD	7147.2	8.9	3.2	< LOD	< LOD	< LOD	30.9	< LOD	< LOD	202.2
17JPR003	1541297	32.0	33.5	< LOD	8998.3	11.2	4.3	< LOD	< LOD	< LOD	29.2	< LOD	< LOD	272.1
17JPR003	1541298	33.5	35.1	< LOD	8640.3	9.0	3.9	< LOD	< LOD	< LOD	27.9	591.0	< LOD	257.3
17JPR003	1541299	35.1	36.6	< LOD	12009.9	10.8	3.0	< LOD	< LOD	< LOD	43.2	< LOD	< LOD	244.4
17JPR003	1541301	36.6	38.1	< LOD	16397.8	11.8	3.6	< LOD	< LOD	< LOD	76.9	< LOD	< LOD	236.9

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR002	1541270	61.0	62.5	< LOD	< LOD	< LOD	2452.1	87.7	< LOD	9.8	73.8	44.7
17JPR002	1541271	62.5	64.0	< LOD	< LOD	< LOD	2676.6	100.1	< LOD	13.1	71.7	46.8
17JPR002	1541272	64.0	65.5	< LOD	< LOD	< LOD	2910.9	94.2	< LOD	12.0	75.8	56.4
17JPR002	1541273	65.5	67.1	< LOD	< LOD	< LOD	2502.5	97.7	< LOD	10.5	75.4	25.6
17JPR002	1541274	67.1	68.6	< LOD	< LOD	< LOD	2416.7	89.8	< LOD	11.8	73.2	34.2
17JPR003	1541275	0.0	1.5	< LOD	< LOD	< LOD	2279.2	106.0	< LOD	10.7	60.9	38.2
17JPR003	1541276	1.5	3.0	< LOD	< LOD	< LOD	2054.0	113.0	< LOD	10.7	59.8	61.2
17JPR003	1541277	3.0	4.6	< LOD	< LOD	< LOD	2081.7	102.9	< LOD	12.0	64.7	35.9
17JPR003	1541278	4.6	6.1	< LOD	< LOD	< LOD	1927.9	99.9	< LOD	9.6	54.5	56.9
17JPR003	1541279	6.1	7.6	< LOD	< LOD	< LOD	2164.6	105.5	< LOD	10.5	62.7	50.6
17JPR003	1541281	7.6	9.1	< LOD	< LOD	< LOD	2206.9	110.4	< LOD	11.6	60.3	64.8
17JPR003	1541282	9.1	10.7	< LOD	< LOD	< LOD	2401.5	117.8	< LOD	11.2	59.8	112.8
17JPR003	1541283	10.7	12.2	< LOD	< LOD	< LOD	2142.6	97.8	< LOD	12.6	66.9	201.8
17JPR003	1541284	12.2	13.7	< LOD	< LOD	< LOD	2398.4	97.9	< LOD	13.2	62.6	102.3
17JPR003	1541285	13.7	15.2	< LOD	< LOD	< LOD	2282.1	98.9	< LOD	5.8	70.3	45.7
17JPR003	1541286	15.2	16.8	< LOD	< LOD	< LOD	2628.2	115.9	< LOD	12.7	70.9	64.8
17JPR003	1541287	16.8	18.3	< LOD	< LOD	< LOD	2239.6	108.2	< LOD	13.2	77.5	54.1
17JPR003	1541288	18.3	19.8	< LOD	< LOD	< LOD	2241.3	103.6	< LOD	12.7	75.8	28.9
17JPR003	1541289	19.8	21.3	< LOD	< LOD	< LOD	2582.9	108.4	< LOD	11.7	77.1	49.3
17JPR003	1541290	21.3	22.9	< LOD	< LOD	< LOD	2299.9	104.6	< LOD	9.4	66.6	52.4
17JPR003	1541291	22.9	24.4	< LOD	< LOD	< LOD	2522.0	97.2	< LOD	11.0	55.7	60.5
17JPR003	1541292	24.4	25.9	< LOD	< LOD	< LOD	2402.9	100.2	< LOD	12.5	56.6	45.5
17JPR003	1541293	25.9	27.4	< LOD	< LOD	< LOD	2414.2	92.6	< LOD	14.2	62.1	168.7
17JPR003	1541294	27.4	29.0	< LOD	< LOD	< LOD	2690.1	105.0	< LOD	12.9	70.3	39.6
17JPR003	1541295	29.0	30.5	< LOD	< LOD	< LOD	2887.2	106.4	< LOD	10.7	71.9	48.9
17JPR003	1541296	30.5	32.0	< LOD	< LOD	< LOD	2058.9	79.0	< LOD	13.4	74.7	124.5
17JPR003	1541297	32.0	33.5	< LOD	< LOD	< LOD	2467.0	94.8	< LOD	11.5	72.7	62.0
17JPR003	1541298	33.5	35.1	< LOD	< LOD	< LOD	2510.3	99.2	< LOD	12.1	70.1	43.6
17JPR003	1541299	35.1	36.6	< LOD	< LOD	< LOD	2024.5	97.1	< LOD	10.5	67.9	65.9
17JPR003	1541301	36.6	38.1	< LOD	< LOD	< LOD	2827.4	102.0	< LOD	13.0	85.1	132.3

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR003	1541302	38.1	39.6	< LOD	2.5	< LOD	768.3	< LOD	50091.9	< LOD	< LOD	31.8	71.7	46151.6
17JPR003	1541303	39.6	41.1	< LOD	1.5	< LOD	809.7	< LOD	45784.2	< LOD	< LOD	33.4	55.1	44919.1
17JPR003	1541304	41.1	42.7	< LOD	1.6	< LOD	364.0	< LOD	46278.3	< LOD	< LOD	17.6	34.7	38682.7
17JPR003	1541305	42.7	44.2	< LOD	< LOD	< LOD	293.9	< LOD	59095.7	< LOD	31.3	35.0	39.2	40671.5
17JPR003	1541306	44.2	45.7	< LOD	< LOD	< LOD	413.2	< LOD	45337.2	< LOD	29.1	41.3	61.9	42414.7
17JPR003	1541307	45.7	47.2	< LOD	< LOD	< LOD	380.1	< LOD	42488.8	< LOD	35.4	30.3	52.4	40725.2
17JPR003	1541308	47.2	48.8	< LOD	< LOD	< LOD	561.9	< LOD	42836.6	< LOD	< LOD	32.5	82.1	44427.4
17JPR003	1541309	48.8	50.3	< LOD	< LOD	< LOD	412.8	< LOD	45916.5	< LOD	32.5	40.8	42.1	42800.9
17JPR003	1541310	50.3	51.8	< LOD	1.4	< LOD	1114.7	< LOD	38871.2	< LOD	30.6	18.4	54.7	40673.6
17JPR003	1541311	51.8	53.3	< LOD	< LOD	< LOD	336.6	< LOD	46855.4	< LOD	29.5	35.6	40.5	41296.7
17JPR003	1541312	53.3	54.9	< LOD	< LOD	< LOD	326.1	< LOD	47223.4	< LOD	29.5	37.8	54.1	38929.1
17JPR003	1541313	54.9	56.4	< LOD	2.1	< LOD	1039.9	< LOD	36459.9	< LOD	35.0	26.6	63.0	48336.9
17JPR003	1541314	56.4	57.9	< LOD	< LOD	< LOD	689.1	< LOD	43763.6	< LOD	29.7	41.7	69.2	38008.3
17JPR003	1541315	57.9	59.4	< LOD	< LOD	< LOD	340.9	< LOD	42776.0	< LOD	< LOD	46.1	60.1	44385.2
17JPR003	1541316	59.4	61.0	< LOD	3.3	< LOD	262.0	< LOD	34971.1	< LOD	34.5	41.0	196.1	48387.6
17JPR003	1541317	61.0	62.5	7.6	18.9	< LOD	173.1	51.0	7102.1	< LOD	25.3	24.4	128.2	29490.6
17JPR004	1541318	0.0	1.5	< LOD	1.5	< LOD	176.8	< LOD	22630.2	< LOD	< LOD	20.9	37.5	42037.9
17JPR004	1541319	1.5	3.0	< LOD	1.3	< LOD	102.3	< LOD	13302.2	< LOD	< LOD	24.6	43.0	20915.8
17JPR004	1541321	3.0	4.6	< LOD	< LOD	< LOD	525.2	< LOD	38028.5	< LOD	< LOD	< LOD	38.9	34193.7
17JPR004	1541322	4.6	6.1	< LOD	< LOD	< LOD	542.3	< LOD	45603.9	< LOD	< LOD	33.9	32.3	44246.9
17JPR004	1541323	6.1	7.6	< LOD	< LOD	< LOD	427.2	< LOD	41388.6	< LOD	< LOD	28.4	44.8	37958.1
17JPR004	1541324	7.6	9.1	< LOD	1.1	< LOD	680.4	< LOD	36965.4	< LOD	< LOD	12.7	25.5	24317.4
17JPR004	1541325	9.1	10.7	< LOD	< LOD	< LOD	694.5	< LOD	41360.6	< LOD	27.7	< LOD	< LOD	35732.7
17JPR004	1541326	10.7	12.2	< LOD	1.2	< LOD	390.4	< LOD	34756.4	< LOD	< LOD	19.5	34.6	33124.6
17JPR004	1541327	12.2	13.7	< LOD	1.4	< LOD	433.5	< LOD	38610.0	< LOD	29.3	38.5	71.0	39547.3
17JPR004	1541328	13.7	15.2	< LOD	< LOD	< LOD	905.5	< LOD	46695.5	< LOD	29.5	36.3	39.0	40274.6
17JPR004	1541329	15.2	16.8	< LOD	< LOD	< LOD	338.8	< LOD	46618.1	< LOD	30.4	43.6	< LOD	45901.8
17JPR004	1541330	16.8	18.3	< LOD	1.8	< LOD	1881.6	< LOD	62420.0	< LOD	28.0	< LOD	88.7	36936.1
17JPR004	1541331	18.3	19.8	< LOD	< LOD	< LOD	363.7	< LOD	52777.0	< LOD	32.9	44.4	56.2	44384.3
17JPR004	1541332	19.8	21.3	< LOD	< LOD	< LOD	382.9	< LOD	48252.5	< LOD	< LOD	40.4	47.2	39171.9

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR003	1541302	38.1	39.6	< LOD	12839.6	11.3	3.8	< LOD	< LOD	< LOD	64.5	666.8	< LOD	511.8
17JPR003	1541303	39.6	41.1	< LOD	15542.6	11.2	5.5	< LOD	< LOD	< LOD	70.6	720.4	< LOD	273.8
17JPR003	1541304	41.1	42.7	< LOD	10621.3	10.3	3.9	< LOD	< LOD	< LOD	35.5	< LOD	< LOD	286.7
17JPR003	1541305	42.7	44.2	< LOD	9536.4	10.7	4.8	< LOD	< LOD	< LOD	25.5	< LOD	< LOD	258.4
17JPR003	1541306	44.2	45.7	< LOD	10464.3	9.3	3.2	< LOD	< LOD	< LOD	40.1	< LOD	< LOD	264.5
17JPR003	1541307	45.7	47.2	< LOD	10727.8	9.0	3.2	< LOD	< LOD	< LOD	40.3	< LOD	< LOD	289.7
17JPR003	1541308	47.2	48.8	< LOD	11687.3	9.8	4.6	< LOD	< LOD	< LOD	42.9	< LOD	< LOD	284.3
17JPR003	1541309	48.8	50.3	< LOD	11388.1	9.7	2.4	< LOD	< LOD	< LOD	38.0	< LOD	< LOD	308.8
17JPR003	1541310	50.3	51.8	< LOD	12467.8	10.2	3.5	< LOD	< LOD	< LOD	43.3	< LOD	< LOD	320.6
17JPR003	1541311	51.8	53.3	< LOD	9905.4	9.3	3.2	< LOD	< LOD	< LOD	30.4	< LOD	< LOD	296.5
17JPR003	1541312	53.3	54.9	< LOD	9350.8	9.0	3.4	< LOD	< LOD	< LOD	29.8	< LOD	< LOD	293.1
17JPR003	1541313	54.9	56.4	< LOD	16387.8	12.3	5.2	< LOD	< LOD	< LOD	77.7	< LOD	< LOD	276.7
17JPR003	1541314	56.4	57.9	< LOD	11942.0	9.1	4.1	< LOD	< LOD	< LOD	47.3	1312.8	< LOD	282.0
17JPR003	1541315	57.9	59.4	< LOD	11324.1	10.3	3.3	< LOD	< LOD	< LOD	40.8	< LOD	< LOD	255.3
17JPR003	1541316	59.4	61.0	< LOD	10619.8	11.0	4.0	< LOD	< LOD	< LOD	35.4	1488.3	< LOD	250.1
17JPR003	1541317	61.0	62.5	< LOD	3677.8	15.1	< LOD	< LOD	< LOD	< LOD	14.8	1937.8	< LOD	107.4
17JPR004	1541318	0.0	1.5	< LOD	6779.5	7.1	5.2	< LOD	< LOD	< LOD	21.3	< LOD	< LOD	279.7
17JPR004	1541319	1.5	3.0	< LOD	4839.7	10.6	2.6	< LOD	< LOD	< LOD	14.3	< LOD	< LOD	201.6
17JPR004	1541321	3.0	4.6	< LOD	11152.1	9.9	< LOD	< LOD	< LOD	< LOD	44.0	< LOD	< LOD	322.4
17JPR004	1541322	4.6	6.1	< LOD	11850.6	8.0	< LOD	< LOD	< LOD	< LOD	40.4	732.8	< LOD	307.3
17JPR004	1541323	6.1	7.6	< LOD	13668.0	9.2	4.3	< LOD	< LOD	< LOD	44.0	< LOD	< LOD	280.8
17JPR004	1541324	7.6	9.1	< LOD	13778.1	9.4	4.2	< LOD	< LOD	< LOD	44.1	< LOD	< LOD	296.8
17JPR004	1541325	9.1	10.7	< LOD	12552.7	8.5	4.8	< LOD	< LOD	< LOD	43.6	< LOD	< LOD	326.3
17JPR004	1541326	10.7	12.2	< LOD	11265.1	9.0	4.1	< LOD	< LOD	< LOD	29.0	< LOD	< LOD	370.0
17JPR004	1541327	12.2	13.7	< LOD	13082.3	9.1	3.7	< LOD	< LOD	< LOD	46.3	1602.5	< LOD	398.2
17JPR004	1541328	13.7	15.2	< LOD	11015.9	8.8	2.5	< LOD	< LOD	< LOD	32.3	< LOD	< LOD	280.1
17JPR004	1541329	15.2	16.8	< LOD	10733.2	8.8	3.0	< LOD	< LOD	< LOD	30.5	893.3	< LOD	250.4
17JPR004	1541330	16.8	18.3	< LOD	11995.8	10.0	2.5	< LOD	< LOD	< LOD	44.5	730.8	< LOD	327.6
17JPR004	1541331	18.3	19.8	< LOD	9633.8	8.2	3.0	< LOD	< LOD	< LOD	23.3	< LOD	< LOD	251.4
17JPR004	1541332	19.8	21.3	< LOD	10114.3	9.1	2.4	< LOD	< LOD	< LOD	29.1	< LOD	< LOD	261.3

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR003	1541302	38.1	39.6	< LOD	< LOD	< LOD	2758.4	117.7	< LOD	12.3	85.8	81.3
17JPR003	1541303	39.6	41.1	< LOD	< LOD	< LOD	2846.9	102.2	< LOD	12.7	68.7	69.0
17JPR003	1541304	41.1	42.7	< LOD	< LOD	< LOD	2480.9	98.3	< LOD	11.2	61.9	41.7
17JPR003	1541305	42.7	44.2	< LOD	< LOD	< LOD	2250.9	89.9	< LOD	11.6	78.8	41.6
17JPR003	1541306	44.2	45.7	< LOD	< LOD	< LOD	2509.8	98.2	< LOD	12.2	82.1	74.5
17JPR003	1541307	45.7	47.2	< LOD	< LOD	< LOD	2612.3	92.7	< LOD	10.7	80.7	47.7
17JPR003	1541308	47.2	48.8	< LOD	< LOD	< LOD	2783.4	105.4	< LOD	13.8	77.9	33.8
17JPR003	1541309	48.8	50.3	< LOD	< LOD	< LOD	2541.6	100.4	< LOD	11.2	70.0	89.9
17JPR003	1541310	50.3	51.8	< LOD	< LOD	< LOD	2725.6	109.5	< LOD	10.7	74.8	64.1
17JPR003	1541311	51.8	53.3	< LOD	< LOD	< LOD	2404.7	91.4	< LOD	10.1	72.3	39.2
17JPR003	1541312	53.3	54.9	< LOD	< LOD	< LOD	2418.2	93.1	< LOD	11.6	70.1	42.0
17JPR003	1541313	54.9	56.4	< LOD	< LOD	< LOD	2821.6	102.0	< LOD	11.3	73.6	47.6
17JPR003	1541314	56.4	57.9	< LOD	< LOD	< LOD	2481.1	93.0	< LOD	13.0	73.9	50.5
17JPR003	1541315	57.9	59.4	< LOD	< LOD	< LOD	2593.1	91.4	< LOD	12.0	79.3	58.4
17JPR003	1541316	59.4	61.0	< LOD	< LOD	< LOD	2713.7	98.2	< LOD	9.7	67.8	75.4
17JPR003	1541317	61.0	62.5	< LOD	< LOD	< LOD	1178.2	28.8	< LOD	2.2	22.1	19.4
17JPR004	1541318	0.0	1.5	< LOD	< LOD	< LOD	2726.8	115.5	< LOD	12.7	69.3	100.5
17JPR004	1541319	1.5	3.0	< LOD	< LOD	< LOD	1247.1	54.4	< LOD	6.1	38.7	33.8
17JPR004	1541321	3.0	4.6	< LOD	< LOD	< LOD	2330.0	85.8	< LOD	9.2	60.0	49.1
17JPR004	1541322	4.6	6.1	< LOD	< LOD	43.5	2942.5	99.8	< LOD	13.5	80.3	154.7
17JPR004	1541323	6.1	7.6	< LOD	< LOD	< LOD	2706.0	99.0	< LOD	10.0	67.5	77.5
17JPR004	1541324	7.6	9.1	< LOD	< LOD	< LOD	2246.4	74.4	< LOD	7.2	51.8	44.4
17JPR004	1541325	9.1	10.7	< LOD	< LOD	< LOD	2455.7	84.9	< LOD	10.6	65.4	56.4
17JPR004	1541326	10.7	12.2	< LOD	< LOD	< LOD	2389.3	81.7	< LOD	10.1	63.7	71.4
17JPR004	1541327	12.2	13.7	< LOD	< LOD	< LOD	2551.1	90.2	< LOD	12.2	72.0	47.9
17JPR004	1541328	13.7	15.2	< LOD	< LOD	< LOD	2855.4	99.7	< LOD	10.2	62.8	51.3
17JPR004	1541329	15.2	16.8	< LOD	< LOD	< LOD	2964.9	102.6	< LOD	10.5	53.8	71.2
17JPR004	1541330	16.8	18.3	< LOD	< LOD	< LOD	2561.8	107.6	< LOD	8.4	66.3	32.1
17JPR004	1541331	18.3	19.8	< LOD	< LOD	< LOD	2860.0	101.9	< LOD	12.4	69.6	46.5
17JPR004	1541332	19.8	21.3	< LOD	< LOD	< LOD	2782.4	89.9	< LOD	9.1	76.0	59.2

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR004	1541333	21.3	22.9	< LOD	< LOD	< LOD	587.7	< LOD	42691.2	< LOD	28.4	9.5	50.3	38289.6
17JPR004	1541334	22.9	24.4	< LOD	< LOD	< LOD	523.7	< LOD	48125.5	< LOD	29.8	34.4	52.4	40676.7
17JPR004	1541335	24.4	25.9	< LOD	< LOD	< LOD	533.7	< LOD	45958.3	< LOD	38.0	28.6	59.5	40030.7
17JPR004	1541336	25.9	27.4	< LOD	< LOD	< LOD	303.3	< LOD	45407.4	< LOD	31.4	39.2	50.7	42657.8
17JPR004	1541337	27.4	29.0	< LOD	< LOD	< LOD	303.4	< LOD	45416.1	< LOD	31.6	44.2	44.4	44987.9
17JPR004	1541338	29.0	30.5	< LOD	< LOD	< LOD	552.8	< LOD	43401.3	< LOD	< LOD	27.1	40.2	36020.3
17JPR004	1541339	30.5	32.0	< LOD	< LOD	< LOD	613.0	< LOD	42654.7	< LOD	33.3	40.0	57.4	43293.0
17JPR004	1541341	32.0	33.5	< LOD	< LOD	< LOD	260.5	< LOD	40225.1	< LOD	< LOD	45.0	45.8	43844.6
17JPR004	1541342	33.5	35.1	< LOD	< LOD	< LOD	333.1	< LOD	42509.0	< LOD	31.4	36.5	44.3	37913.6
17JPR004	1541343	35.1	36.6	< LOD	< LOD	< LOD	220.1	< LOD	40848.8	< LOD	27.4	45.0	44.6	38951.2
17JPR004	1541344	36.6	38.1	< LOD	< LOD	< LOD	248.0	< LOD	46603.0	< LOD	29.3	21.1	< LOD	40296.7
17JPR004	1541345	38.1	39.6	< LOD	1.6	< LOD	344.1	< LOD	43988.4	< LOD	31.3	31.4	51.9	43184.6
17JPR004	1541346	39.6	41.1	< LOD	< LOD	< LOD	360.8	< LOD	40862.6	< LOD	30.4	29.2	42.1	37546.0
17JPR004	1541347	41.1	42.7	< LOD	< LOD	< LOD	321.0	< LOD	38989.9	< LOD	< LOD	44.3	47.4	45954.1
17JPR004	1541348	42.7	44.2	< LOD	< LOD	< LOD	363.0	< LOD	39397.1	< LOD	31.9	39.9	36.9	39672.4
17JPR004	1541349	44.2	45.7	< LOD	< LOD	< LOD	279.8	< LOD	41435.2	< LOD	< LOD	47.2	50.5	41112.9
17JPR004	1541350	45.7	47.2	< LOD	1.3	< LOD	241.6	< LOD	39771.8	< LOD	< LOD	44.8	44.3	39984.7
17JPR004	1541351	47.2	48.8	< LOD	< LOD	< LOD	1547.7	< LOD	44235.1	< LOD	< LOD	< LOD	52.3	37503.1
17JPR004	1541352	48.8	50.3	< LOD	1.6	< LOD	7886.7	< LOD	33693.7	< LOD	< LOD	< LOD	64.0	33120.5
17JPR004	1541353	50.3	51.8	< LOD	< LOD	< LOD	330.8	< LOD	37000.1	< LOD	< LOD	43.2	57.2	44377.9
17JPR004	1541354	51.8	53.3	< LOD	4.0	< LOD	745.4	< LOD	36726.7	< LOD	< LOD	14.2	58.0	34493.3
17JPR004	1541355	53.3	54.9	< LOD	< LOD	< LOD	281.9	< LOD	44517.0	< LOD	29.6	38.7	51.0	38252.3
17JPR004	1541356	54.9	56.4	< LOD	< LOD	< LOD	490.5	< LOD	41202.2	< LOD	< LOD	38.4	41.6	35986.1
17JPR004	1541357	56.4	57.9	< LOD	< LOD	< LOD	566.9	< LOD	44915.9	< LOD	28.0	13.6	43.7	38142.4
17JPR004	1541358	57.9	59.4	< LOD	< LOD	< LOD	543.0	< LOD	44638.9	< LOD	32.7	36.9	72.2	43230.6
17JPR004	1541359	59.4	61.0	< LOD	< LOD	< LOD	434.5	< LOD	46903.6	< LOD	34.1	44.9	42.7	40545.2
17JPR004	1541361	61.0	62.5	< LOD	< LOD	< LOD	351.6	< LOD	42274.8	< LOD	< LOD	41.3	49.6	39880.1
17JPR004	1541362	62.5	64.0	< LOD	< LOD	< LOD	259.1	< LOD	43968.4	< LOD	< LOD	42.1	52.0	39726.5
17JPR004	1541363	64.0	65.5	< LOD	< LOD	< LOD	437.1	< LOD	44952.4	< LOD	31.6	42.8	59.0	43382.0
17JPR004	1541364	65.5	67.1	< LOD	< LOD	< LOD	441.0	< LOD	43832.5	< LOD	< LOD	42.7	47.3	42994.1

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR004	1541333	21.3	22.9	< LOD	10439.8	9.8	2.8	< LOD	< LOD	< LOD	38.2	< LOD	< LOD	285.6
17JPR004	1541334	22.9	24.4	< LOD	10172.6	10.2	4.3	< LOD	< LOD	< LOD	33.2	< LOD	< LOD	317.2
17JPR004	1541335	24.4	25.9	< LOD	10564.8	9.2	3.9	< LOD	< LOD	< LOD	35.5	< LOD	< LOD	291.1
17JPR004	1541336	25.9	27.4	< LOD	9786.3	10.1	3.3	< LOD	< LOD	< LOD	32.5	< LOD	< LOD	341.3
17JPR004	1541337	27.4	29.0	< LOD	9455.2	11.1	4.8	< LOD	< LOD	< LOD	36.0	< LOD	< LOD	314.6
17JPR004	1541338	29.0	30.5	< LOD	10204.2	9.3	3.8	< LOD	< LOD	< LOD	30.3	< LOD	< LOD	371.5
17JPR004	1541339	30.5	32.0	< LOD	12967.2	9.7	3.0	< LOD	< LOD	< LOD	53.7	694.9	< LOD	309.0
17JPR004	1541341	32.0	33.5	< LOD	14497.1	9.9	3.1	< LOD	< LOD	< LOD	58.0	< LOD	< LOD	254.8
17JPR004	1541342	33.5	35.1	< LOD	10552.3	11.0	2.6	< LOD	< LOD	< LOD	35.5	< LOD	< LOD	413.7
17JPR004	1541343	35.1	36.6	< LOD	10217.6	8.6	4.2	< LOD	< LOD	< LOD	40.1	1129.7	< LOD	364.1
17JPR004	1541344	36.6	38.1	< LOD	9757.4	9.5	2.5	< LOD	< LOD	< LOD	38.5	892.4	< LOD	345.5
17JPR004	1541345	38.1	39.6	< LOD	12040.3	9.8	2.3	< LOD	< LOD	< LOD	47.3	< LOD	< LOD	345.5
17JPR004	1541346	39.6	41.1	< LOD	11705.1	9.4	5.7	< LOD	< LOD	< LOD	37.5	589.6	< LOD	296.8
17JPR004	1541347	41.1	42.7	< LOD	15003.1	9.9	4.4	< LOD	< LOD	< LOD	58.4	< LOD	< LOD	318.0
17JPR004	1541348	42.7	44.2	< LOD	12055.5	9.2	2.7	< LOD	< LOD	< LOD	52.9	< LOD	< LOD	377.7
17JPR004	1541349	44.2	45.7	< LOD	11789.1	11.0	2.9	< LOD	< LOD	< LOD	54.3	547.3	< LOD	295.2
17JPR004	1541350	45.7	47.2	< LOD	11605.3	8.7	2.2	< LOD	< LOD	< LOD	42.2	< LOD	< LOD	285.0
17JPR004	1541351	47.2	48.8	< LOD	14755.2	9.7	2.7	< LOD	< LOD	< LOD	49.5	887.2	< LOD	277.5
17JPR004	1541352	48.8	50.3	< LOD	22267.3	9.7	2.3	< LOD	< LOD	< LOD	87.4	633.4	< LOD	351.2
17JPR004	1541353	50.3	51.8	< LOD	14194.9	9.9	4.4	< LOD	< LOD	< LOD	58.1	< LOD	< LOD	276.7
17JPR004	1541354	51.8	53.3	< LOD	10466.2	11.1	3.3	< LOD	< LOD	< LOD	37.2	< LOD	< LOD	280.4
17JPR004	1541355	53.3	54.9	< LOD	10756.9	9.5	3.9	< LOD	< LOD	< LOD	30.6	< LOD	< LOD	311.0
17JPR004	1541356	54.9	56.4	< LOD	10090.8	10.2	2.0	< LOD	< LOD	< LOD	26.8	676.8	< LOD	291.1
17JPR004	1541357	56.4	57.9	< LOD	10558.2	11.4	4.2	< LOD	< LOD	< LOD	33.1	< LOD	< LOD	281.3
17JPR004	1541358	57.9	59.4	< LOD	10618.9	10.9	4.7	< LOD	< LOD	< LOD	36.3	< LOD	< LOD	309.6
17JPR004	1541359	59.4	61.0	< LOD	11424.7	10.6	< LOD	< LOD	< LOD	< LOD	37.2	769.2	< LOD	284.4
17JPR004	1541361	61.0	62.5	< LOD	9789.1	10.6	2.8	< LOD	< LOD	< LOD	32.0	< LOD	< LOD	396.0
17JPR004	1541362	62.5	64.0	< LOD	11641.6	9.2	5.3	< LOD	< LOD	< LOD	36.4	< LOD	< LOD	351.1
17JPR004	1541363	64.0	65.5	< LOD	11011.5	10.6	4.2	< LOD	< LOD	< LOD	43.0	< LOD	< LOD	315.3
17JPR004	1541364	65.5	67.1	< LOD	11520.8	10.5	4.3	< LOD	< LOD	< LOD	43.7	< LOD	< LOD	338.3

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR004	1541333	21.3	22.9	< LOD	< LOD	< LOD	2280.9	90.3	< LOD	10.4	70.1	31.3
17JPR004	1541334	22.9	24.4	< LOD	< LOD	< LOD	2559.1	93.1	< LOD	12.2	67.2	39.9
17JPR004	1541335	24.4	25.9	< LOD	< LOD	< LOD	2637.2	90.7	< LOD	11.9	73.3	64.8
17JPR004	1541336	25.9	27.4	< LOD	< LOD	< LOD	2551.6	90.1	< LOD	12.7	71.6	25.3
17JPR004	1541337	27.4	29.0	< LOD	< LOD	< LOD	2778.2	85.6	< LOD	13.2	77.4	89.8
17JPR004	1541338	29.0	30.5	< LOD	< LOD	< LOD	2850.2	93.2	< LOD	12.0	47.5	37.0
17JPR004	1541339	30.5	32.0	< LOD	< LOD	< LOD	2770.4	94.9	< LOD	11.1	75.8	116.3
17JPR004	1541341	32.0	33.5	< LOD	< LOD	< LOD	2705.7	105.8	< LOD	10.7	77.1	60.7
17JPR004	1541342	33.5	35.1	< LOD	< LOD	< LOD	2492.6	83.3	< LOD	9.6	62.9	51.0
17JPR004	1541343	35.1	36.6	< LOD	< LOD	< LOD	2353.6	77.9	< LOD	11.8	72.2	26.9
17JPR004	1541344	36.6	38.1	< LOD	< LOD	< LOD	2401.0	101.3	< LOD	10.0	68.2	47.5
17JPR004	1541345	38.1	39.6	< LOD	< LOD	< LOD	2330.0	91.7	< LOD	11.6	57.8	67.9
17JPR004	1541346	39.6	41.1	< LOD	< LOD	< LOD	2525.7	90.8	< LOD	10.5	50.0	80.6
17JPR004	1541347	41.1	42.7	< LOD	< LOD	< LOD	2825.3	92.9	< LOD	10.3	81.0	58.4
17JPR004	1541348	42.7	44.2	< LOD	< LOD	< LOD	2465.2	90.2	< LOD	11.3	80.3	44.8
17JPR004	1541349	44.2	45.7	< LOD	< LOD	< LOD	2567.9	94.2	< LOD	11.8	71.6	46.2
17JPR004	1541350	45.7	47.2	< LOD	< LOD	< LOD	2463.6	93.9	< LOD	9.8	72.2	136.6
17JPR004	1541351	47.2	48.8	< LOD	< LOD	< LOD	2872.3	112.8	< LOD	8.8	62.2	51.8
17JPR004	1541352	48.8	50.3	< LOD	< LOD	< LOD	3157.6	139.9	< LOD	7.4	61.6	27.5
17JPR004	1541353	50.3	51.8	< LOD	< LOD	< LOD	2718.8	102.4	< LOD	12.1	55.3	48.2
17JPR004	1541354	51.8	53.3	< LOD	< LOD	< LOD	2222.1	89.4	< LOD	9.8	52.8	48.5
17JPR004	1541355	53.3	54.9	< LOD	< LOD	< LOD	2482.0	91.8	< LOD	10.9	71.9	45.4
17JPR004	1541356	54.9	56.4	< LOD	< LOD	< LOD	2355.0	83.5	< LOD	8.8	61.9	40.4
17JPR004	1541357	56.4	57.9	< LOD	< LOD	< LOD	2604.0	90.7	< LOD	10.5	67.1	27.0
17JPR004	1541358	57.9	59.4	< LOD	< LOD	< LOD	2571.7	89.0	< LOD	12.5	79.1	55.1
17JPR004	1541359	59.4	61.0	< LOD	< LOD	< LOD	2491.1	85.1	< LOD	10.5	84.7	39.1
17JPR004	1541361	61.0	62.5	< LOD	< LOD	< LOD	2299.0	87.8	< LOD	10.6	74.1	36.5
17JPR004	1541362	62.5	64.0	< LOD	< LOD	< LOD	2673.6	98.2	< LOD	10.2	67.5	37.7
17JPR004	1541363	64.0	65.5	< LOD	< LOD	< LOD	2435.4	93.0	< LOD	12.5	78.1	51.2
17JPR004	1541364	65.5	67.1	< LOD	< LOD	< LOD	2486.0	96.6	< LOD	11.8	83.9	44.8

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR004	1541365	67.1	68.6	< LOD	< LOD	< LOD	515.4	< LOD	41424.1	< LOD	< LOD	33.8	50.0	41430.6
17JPR004	1541366	68.6	70.1	< LOD	< LOD	< LOD	515.3	< LOD	45060.2	< LOD	28.1	39.9	42.9	39048.9
17JPR004	1541367	70.1	71.6	< LOD	< LOD	< LOD	491.0	< LOD	43737.9	< LOD	28.4	41.2	61.4	39091.4
17JPR004	1541368	71.6	73.2	< LOD	< LOD	< LOD	870.0	< LOD	35075.7	< LOD	32.1	26.5	69.7	42791.0
17JPR004	1541369	73.2	74.7	< LOD	2.1	< LOD	1092.0	< LOD	32959.9	< LOD	< LOD	35.4	64.3	44351.2
17JPR004	1541370	74.7	76.2	< LOD	1.5	< LOD	276.7	< LOD	32702.5	< LOD	27.6	36.9	48.4	38562.7
17JPR004	1541371	76.2	77.7	< LOD	1.4	< LOD	181.5	< LOD	36599.7	< LOD	31.2	32.2	51.6	41601.2
17JPR004	1541372	77.7	79.2	< LOD	1.3	< LOD	175.1	< LOD	44597.9	< LOD	28.3	40.4	52.8	37204.9
17JPR004	1541373	79.2	80.8	< LOD	< LOD	< LOD	362.7	< LOD	38360.0	< LOD	29.9	33.3	30.7	35123.6
17JPR004	1541374	80.8	82.3	< LOD	< LOD	< LOD	530.5	< LOD	39109.3	< LOD	< LOD	8.7	32.3	33975.6
17JPR004	1541375	82.3	83.8	< LOD	< LOD	< LOD	579.5	< LOD	37027.4	< LOD	28.5	26.0	46.2	32715.7
17JPR004	1541376	83.8	85.3	< LOD	< LOD	< LOD	584.5	< LOD	38231.6	< LOD	< LOD	6.5	53.5	37729.5
17JPR004	1541377	85.3	86.9	< LOD	< LOD	< LOD	332.1	< LOD	39653.5	< LOD	28.2	8.6	52.5	35194.3
17JPR004	1541378	86.9	88.4	< LOD	< LOD	< LOD	478.6	< LOD	40811.9	< LOD	29.4	41.2	66.1	35826.4
17JPR004	1541379	88.4	89.9	< LOD	1.7	< LOD	312.8	< LOD	60242.9	< LOD	< LOD	18.1	29.6	30516.4
17JPR004	1541381	89.9	91.4	< LOD	< LOD	< LOD	742.0	< LOD	35503.6	< LOD	26.2	26.2	52.4	32357.4
17JPR004	1541382	91.4	93.0	< LOD	< LOD	< LOD	554.7	< LOD	34754.3	< LOD	< LOD	29.8	56.2	34488.4
17JPR004	1541383	93.0	94.5	< LOD	1.8	< LOD	351.9	< LOD	42413.1	< LOD	36.1	16.9	42.4	38804.1
17JPR004	1541384	94.5	96.0	< LOD	1.5	< LOD	159.4	< LOD	29640.3	< LOD	< LOD	31.4	50.9	38813.2
17JPR004	1541385	96.0	97.5	< LOD	< LOD	< LOD	194.8	< LOD	28416.7	< LOD	26.5	36.9	50.0	33096.1
17JPR004	1541386	97.5	99.1	< LOD	< LOD	< LOD	878.2	< LOD	33194.5	< LOD	27.5	28.2	43.5	30424.5
17JPR004	1541387	99.1	100.6	< LOD	< LOD	< LOD	360.9	< LOD	36319.5	< LOD	28.3	38.2	51.1	35039.1
17JPR005-B	1541391	0.0	1.5	< LOD	19.0	< LOD	390.0	< LOD	31005.2	< LOD	< LOD	37.5	29.9	44209.7
17JPR005-B	1541392	1.5	3.0	< LOD	3.9	< LOD	558.8	< LOD	40189.3	< LOD	< LOD	26.2	57.0	39843.6
17JPR005-B	1541393	3.0	4.6	< LOD	2.1	< LOD	366.3	< LOD	43818.2	< LOD	< LOD	34.3	65.7	43742.1
17JPR005-B	1541394	4.6	6.1	< LOD	30.4	< LOD	3499.0	< LOD	33107.6	< LOD	< LOD	< LOD	66.5	38872.6
17JPR005-B	1541395	6.1	7.6	< LOD	38.8	< LOD	515.7	< LOD	39224.8	< LOD	< LOD	30.3	44.5	41476.7
17JPR005-B	1541396	7.6	9.1	< LOD	186.1	< LOD	1246.4	< LOD	9378.9	< LOD	34.7	17.5	161.5	47463.4
17JPR005-B	1541397	9.1	10.7	< LOD	6.5	< LOD	211.9	< LOD	35325.8	< LOD	< LOD	36.1	40.3	36440.0
17JPR005-B	1541398	10.7	12.2	< LOD	15.4	< LOD	933.6	< LOD	25650.0	< LOD	< LOD	42.0	101.0	45351.2

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR004	1541365	67.1	68.6	< LOD	11597.1	11.4	3.1	< LOD	< LOD	< LOD	43.1	< LOD	< LOD	238.2
17JPR004	1541366	68.6	70.1	< LOD	12189.9	10.8	5.7	< LOD	< LOD	< LOD	36.3	< LOD	< LOD	280.2
17JPR004	1541367	70.1	71.6	< LOD	10308.4	10.7	3.9	< LOD	< LOD	< LOD	38.5	< LOD	< LOD	285.8
17JPR004	1541368	71.6	73.2	< LOD	13402.3	10.0	2.8	< LOD	< LOD	< LOD	48.8	< LOD	< LOD	309.7
17JPR004	1541369	73.2	74.7	< LOD	12846.8	11.8	2.8	< LOD	< LOD	< LOD	53.0	< LOD	< LOD	375.8
17JPR004	1541370	74.7	76.2	< LOD	9861.7	10.5	4.5	< LOD	< LOD	< LOD	38.9	< LOD	< LOD	305.8
17JPR004	1541371	76.2	77.7	< LOD	10724.3	9.0	6.7	< LOD	< LOD	< LOD	39.7	< LOD	< LOD	294.4
17JPR004	1541372	77.7	79.2	< LOD	10007.8	9.7	3.2	< LOD	< LOD	< LOD	38.6	< LOD	< LOD	282.2
17JPR004	1541373	79.2	80.8	< LOD	10848.7	10.2	4.5	< LOD	< LOD	< LOD	37.4	< LOD	< LOD	327.5
17JPR004	1541374	80.8	82.3	< LOD	12279.1	11.6	3.6	< LOD	< LOD	< LOD	48.2	< LOD	< LOD	343.6
17JPR004	1541375	82.3	83.8	< LOD	12997.9	10.3	4.6	< LOD	< LOD	< LOD	42.0	< LOD	< LOD	328.3
17JPR004	1541376	83.8	85.3	< LOD	15208.3	10.5	4.7	< LOD	< LOD	< LOD	57.4	< LOD	< LOD	354.3
17JPR004	1541377	85.3	86.9	< LOD	11122.3	11.4	3.0	< LOD	< LOD	< LOD	38.6	< LOD	< LOD	391.1
17JPR004	1541378	86.9	88.4	< LOD	12148.1	9.4	2.9	< LOD	< LOD	< LOD	41.4	< LOD	< LOD	332.6
17JPR004	1541379	88.4	89.9	< LOD	7663.2	10.3	4.1	< LOD	< LOD	< LOD	26.0	871.7	< LOD	516.0
17JPR004	1541381	89.9	91.4	< LOD	10941.1	11.5	4.9	< LOD	< LOD	< LOD	45.3	< LOD	< LOD	322.3
17JPR004	1541382	91.4	93.0	< LOD	11582.8	12.9	5.8	< LOD	< LOD	< LOD	44.9	< LOD	< LOD	293.1
17JPR004	1541383	93.0	94.5	< LOD	11177.3	9.3	5.6	< LOD	< LOD	< LOD	35.3	628.1	< LOD	295.7
17JPR004	1541384	94.5	96.0	< LOD	9723.9	10.0	5.2	< LOD	< LOD	< LOD	41.1	682.1	< LOD	387.1
17JPR004	1541385	96.0	97.5	< LOD	8966.6	9.7	4.3	< LOD	< LOD	< LOD	40.5	1513.5	< LOD	391.8
17JPR004	1541386	97.5	99.1	< LOD	11984.4	10.4	3.3	< LOD	< LOD	< LOD	41.6	984.1	< LOD	412.1
17JPR004	1541387	99.1	100.6	< LOD	10403.0	10.2	5.8	< LOD	< LOD	< LOD	43.5	517.4	< LOD	380.0
17JPR005-B	1541391	0.0	1.5	< LOD	12803.3	10.9	2.6	< LOD	< LOD	< LOD	51.7	< LOD	< LOD	330.4
17JPR005-B	1541392	1.5	3.0	< LOD	11958.6	9.0	4.2	< LOD	< LOD	< LOD	46.5	< LOD	< LOD	316.1
17JPR005-B	1541393	3.0	4.6	< LOD	9185.8	9.9	3.9	< LOD	< LOD	< LOD	39.6	< LOD	< LOD	277.0
17JPR005-B	1541394	4.6	6.1	< LOD	14862.9	10.3	4.4	< LOD	< LOD	< LOD	64.7	< LOD	< LOD	310.5
17JPR005-B	1541395	6.1	7.6	< LOD	11120.4	9.6	3.1	< LOD	< LOD	< LOD	32.8	< LOD	< LOD	293.2
17JPR005-B	1541396	7.6	9.1	< LOD	11028.7	11.2	3.2	< LOD	< LOD	< LOD	43.9	< LOD	< LOD	135.5
17JPR005-B	1541397	9.1	10.7	< LOD	6592.7	9.0	< LOD	< LOD	< LOD	< LOD	25.7	< LOD	< LOD	283.2
17JPR005-B	1541398	10.7	12.2	< LOD	13623.5	10.5	4.4	< LOD	< LOD	< LOD	60.0	< LOD	< LOD	333.9

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR004	1541365	67.1	68.6	< LOD	< LOD	< LOD	2436.4	91.9	< LOD	10.3	75.4	60.7
17JPR004	1541366	68.6	70.1	< LOD	< LOD	< LOD	2461.1	90.5	< LOD	11.7	67.4	75.9
17JPR004	1541367	70.1	71.6	< LOD	< LOD	< LOD	2246.2	84.0	< LOD	12.9	70.9	32.7
17JPR004	1541368	71.6	73.2	< LOD	< LOD	< LOD	2472.2	91.1	< LOD	11.0	61.8	65.3
17JPR004	1541369	73.2	74.7	< LOD	< LOD	< LOD	2271.2	80.9	< LOD	11.4	84.5	65.0
17JPR004	1541370	74.7	76.2	< LOD	< LOD	< LOD	2037.3	76.9	< LOD	10.9	68.3	101.6
17JPR004	1541371	76.2	77.7	< LOD	< LOD	< LOD	2465.6	82.9	< LOD	12.2	98.3	74.4
17JPR004	1541372	77.7	79.2	< LOD	< LOD	< LOD	2092.2	74.7	< LOD	11.1	93.2	97.9
17JPR004	1541373	79.2	80.8	< LOD	< LOD	< LOD	2241.9	80.1	< LOD	10.2	64.5	38.4
17JPR004	1541374	80.8	82.3	< LOD	< LOD	< LOD	2151.7	80.3	< LOD	9.6	66.6	75.3
17JPR004	1541375	82.3	83.8	< LOD	< LOD	< LOD	2286.4	79.9	< LOD	8.8	67.1	68.0
17JPR004	1541376	83.8	85.3	< LOD	< LOD	< LOD	2701.9	90.9	< LOD	9.7	73.0	64.8
17JPR004	1541377	85.3	86.9	< LOD	< LOD	100.4	2139.5	78.5	< LOD	11.4	75.7	68.4
17JPR004	1541378	86.9	88.4	< LOD	< LOD	< LOD	2276.5	72.2	< LOD	9.7	84.6	72.2
17JPR004	1541379	88.4	89.9	< LOD	< LOD	< LOD	1753.8	65.8	< LOD	10.9	54.3	61.0
17JPR004	1541381	89.9	91.4	< LOD	< LOD	< LOD	2134.2	72.7	< LOD	10.6	57.7	56.4
17JPR004	1541382	91.4	93.0	< LOD	< LOD	< LOD	2148.9	71.6	< LOD	10.9	70.4	50.1
17JPR004	1541383	93.0	94.5	< LOD	< LOD	< LOD	2055.4	75.9	< LOD	13.8	93.8	48.6
17JPR004	1541384	94.5	96.0	< LOD	< LOD	< LOD	2042.8	67.9	< LOD	11.8	83.2	86.1
17JPR004	1541385	96.0	97.5	< LOD	< LOD	< LOD	2035.9	64.7	< LOD	10.7	70.9	88.0
17JPR004	1541386	97.5	99.1	< LOD	< LOD	< LOD	2359.8	86.0	< LOD	11.5	58.5	112.2
17JPR004	1541387	99.1	100.6	< LOD	< LOD	< LOD	2182.7	69.6	< LOD	10.1	83.4	57.1
17JPR005-B	1541391	0.0	1.5	< LOD	< LOD	< LOD	3031.6	108.1	< LOD	11.0	66.6	56.4
17JPR005-B	1541392	1.5	3.0	< LOD	< LOD	< LOD	2327.4	113.9	< LOD	10.4	61.7	52.9
17JPR005-B	1541393	3.0	4.6	< LOD	< LOD	< LOD	2402.3	107.2	164.1	14.5	76.1	67.9
17JPR005-B	1541394	4.6	6.1	< LOD	< LOD	< LOD	2968.4	131.9	< LOD	12.2	65.1	48.5
17JPR005-B	1541395	6.1	7.6	< LOD	< LOD	< LOD	2542.2	98.7	< LOD	10.7	68.4	28.6
17JPR005-B	1541396	7.6	9.1	< LOD	< LOD	< LOD	2255.0	88.9	< LOD	6.1	45.4	26.0
17JPR005-B	1541397	9.1	10.7	< LOD	< LOD	< LOD	2083.7	110.8	< LOD	7.4	55.7	48.9
17JPR005-B	1541398	10.7	12.2	< LOD	< LOD	< LOD	2598.3	132.0	< LOD	12.6	69.4	90.4

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR005-B	1541399	12.2	13.7	< LOD	2.1	< LOD	604.1	< LOD	30783.8	< LOD	< LOD	31.6	56.6	39369.7
17JPR005-B	1541401	13.7	15.2	< LOD	3.7	< LOD	684.5	< LOD	38988.7	< LOD	< LOD	< LOD	38.2	45780.2
17JPR005-B	1541402	15.2	16.8	< LOD	2.4	< LOD	256.5	< LOD	45742.3	< LOD	< LOD	32.2	28.4	29663.6
17JPR005-B	1541403	16.8	18.3	< LOD	< LOD	< LOD	157.5	< LOD	50043.3	< LOD	< LOD	45.8	83.2	42702.7
17JPR005-B	1541404	18.3	19.8	< LOD	1.8	< LOD	161.2	< LOD	34750.9	< LOD	< LOD	31.6	28.9	30573.8
17JPR005-B	1541405	19.8	21.3	< LOD	< LOD	< LOD	398.8	< LOD	27391.6	< LOD	< LOD	20.5	31.7	27506.7
17JPR005-B	1541406	21.3	22.9	< LOD	< LOD	< LOD	240.3	< LOD	32080.3	< LOD	< LOD	23.1	< LOD	33131.3
17JPR005-B	1541407	22.9	24.4	< LOD	< LOD	< LOD	270.1	< LOD	31200.6	< LOD	< LOD	28.0	28.2	33514.5
17JPR005-B	1541408	24.4	25.9	< LOD	< LOD	< LOD	220.7	< LOD	34621.0	< LOD	< LOD	35.3	30.8	37292.0
17JPR005-B	1541409	25.9	27.4	< LOD	< LOD	< LOD	167.5	< LOD	30554.8	< LOD	< LOD	28.2	67.5	37367.9
17JPR005-B	1541410	27.4	29.0	< LOD	< LOD	< LOD	512.5	< LOD	34125.0	< LOD	< LOD	29.8	32.6	34717.6
17JPR005-B	1541411	29.0	30.5	< LOD	< LOD	< LOD	277.3	< LOD	26871.1	< LOD	< LOD	31.6	59.9	37372.5
17JPR005-B	1541412	30.5	32.0	< LOD	< LOD	< LOD	505.4	< LOD	38585.3	< LOD	< LOD	28.4	38.6	40037.8
17JPR005-B	1541413	32.0	33.5	< LOD	< LOD	< LOD	402.8	< LOD	41187.7	< LOD	< LOD	21.4	38.5	40603.0
17JPR005-B	1541414	33.5	35.1	< LOD	< LOD	< LOD	762.0	< LOD	41025.7	< LOD	< LOD	37.4	45.7	39675.7
17JPR005-B	1541415	35.1	36.6	< LOD	1.7	< LOD	1600.9	< LOD	41073.6	< LOD	< LOD	27.4	45.6	41450.3
17JPR005-B	1541416	36.6	38.1	< LOD	4.8	< LOD	1098.7	< LOD	33543.3	< LOD	< LOD	18.1	43.9	46765.8
17JPR005-B	1541417	38.1	39.6	< LOD	< LOD	< LOD	1063.7	< LOD	42170.5	< LOD	< LOD	33.9	48.4	42035.2
17JPR005-B	1541418	39.6	41.1	< LOD	< LOD	< LOD	455.5	< LOD	41704.5	< LOD	< LOD	24.3	30.3	40605.9
17JPR005-B	1541419	41.1	42.7	< LOD	< LOD	< LOD	278.0	< LOD	40348.8	< LOD	< LOD	31.0	30.0	39537.6
17JPR005-B	1541421	42.7	44.2	< LOD	< LOD	< LOD	298.5	< LOD	37757.1	< LOD	< LOD	37.2	50.9	40676.7
17JPR005-B	1541422	44.2	45.7	< LOD	< LOD	< LOD	282.3	< LOD	39450.5	< LOD	< LOD	48.0	34.9	48115.7
17JPR005-B	1541423	45.7	47.2	< LOD	< LOD	< LOD	1062.7	< LOD	29112.9	< LOD	< LOD	28.9	92.0	45095.2
17JPR005-B	1541424	47.2	48.8	< LOD	< LOD	< LOD	813.0	< LOD	27531.6	< LOD	< LOD	8.1	129.4	45846.3
17JPR005-B	1541425	48.8	50.3	< LOD	< LOD	< LOD	208.4	< LOD	39040.0	< LOD	< LOD	36.9	46.0	41960.4
17JPR005-B	1541426	50.3	51.8	< LOD	< LOD	< LOD	602.1	< LOD	35197.1	< LOD	< LOD	12.7	64.2	42094.6
17JPR005-B	1541427	51.8	53.3	< LOD	< LOD	< LOD	522.4	< LOD	36843.3	< LOD	28.0	25.3	55.7	34932.3
17JPR005-B	1541428	53.3	54.9	< LOD	< LOD	< LOD	328.1	< LOD	37170.9	< LOD	< LOD	32.9	62.1	40314.2
17JPR005-B	1541429	54.9	56.4	< LOD	< LOD	< LOD	287.3	< LOD	47748.4	< LOD	< LOD	55.5	37.4	46347.4
17JPR005-B	1541430	56.4	57.9	< LOD	< LOD	< LOD	116.0	< LOD	41081.9	< LOD	25.7	31.6	30.5	34825.6

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR005-B	1541399	12.2	13.7	< LOD	9416.6	7.7	3.1	< LOD	< LOD	< LOD	46.3	< LOD	< LOD	342.9
17JPR005-B	1541401	13.7	15.2	< LOD	10634.5	8.1	2.7	< LOD	< LOD	< LOD	42.6	< LOD	< LOD	410.1
17JPR005-B	1541402	15.2	16.8	< LOD	7452.3	9.7	2.3	< LOD	< LOD	< LOD	34.7	684.4	< LOD	288.3
17JPR005-B	1541403	16.8	18.3	< LOD	8439.6	9.5	< LOD	< LOD	< LOD	< LOD	39.5	709.3	< LOD	472.5
17JPR005-B	1541404	18.3	19.8	< LOD	6690.3	7.7	2.4	< LOD	< LOD	< LOD	16.8	< LOD	< LOD	291.3
17JPR005-B	1541405	19.8	21.3	< LOD	7614.9	8.0	2.9	< LOD	< LOD	< LOD	29.9	< LOD	< LOD	306.0
17JPR005-B	1541406	21.3	22.9	< LOD	10308.2	8.1	3.2	< LOD	< LOD	< LOD	40.1	< LOD	< LOD	244.7
17JPR005-B	1541407	22.9	24.4	< LOD	7150.6	8.2	3.4	< LOD	< LOD	< LOD	29.8	< LOD	< LOD	253.4
17JPR005-B	1541408	24.4	25.9	< LOD	9315.5	8.4	3.9	< LOD	< LOD	< LOD	35.1	< LOD	< LOD	228.7
17JPR005-B	1541409	25.9	27.4	< LOD	9118.1	8.7	2.6	< LOD	< LOD	< LOD	40.5	< LOD	< LOD	303.4
17JPR005-B	1541410	27.4	29.0	< LOD	9533.4	9.1	2.9	< LOD	< LOD	< LOD	46.9	< LOD	< LOD	287.7
17JPR005-B	1541411	29.0	30.5	< LOD	11747.5	9.6	3.6	< LOD	< LOD	< LOD	48.0	< LOD	< LOD	260.1
17JPR005-B	1541412	30.5	32.0	< LOD	9201.6	10.3	2.4	< LOD	< LOD	< LOD	38.1	< LOD	< LOD	296.9
17JPR005-B	1541413	32.0	33.5	< LOD	9230.2	10.4	4.3	< LOD	< LOD	< LOD	46.9	< LOD	< LOD	317.9
17JPR005-B	1541414	33.5	35.1	< LOD	8310.9	9.9	4.5	< LOD	< LOD	< LOD	38.0	< LOD	< LOD	301.9
17JPR005-B	1541415	35.1	36.6	< LOD	9961.2	11.2	3.7	< LOD	< LOD	< LOD	40.7	< LOD	< LOD	320.8
17JPR005-B	1541416	36.6	38.1	< LOD	10362.2	11.8	4.6	< LOD	< LOD	< LOD	31.9	811.1	< LOD	255.0
17JPR005-B	1541417	38.1	39.6	< LOD	10049.4	10.9	2.9	< LOD	< LOD	< LOD	43.6	< LOD	< LOD	245.8
17JPR005-B	1541418	39.6	41.1	< LOD	10762.3	9.7	4.0	< LOD	< LOD	< LOD	45.8	< LOD	< LOD	293.1
17JPR005-B	1541419	41.1	42.7	< LOD	8034.7	9.7	< LOD	< LOD	< LOD	< LOD	30.5	< LOD	< LOD	325.8
17JPR005-B	1541421	42.7	44.2	< LOD	7556.8	11.0	2.4	< LOD	< LOD	< LOD	26.4	< LOD	< LOD	368.1
17JPR005-B	1541422	44.2	45.7	< LOD	11652.0	10.6	4.9	< LOD	< LOD	< LOD	52.1	1133.7	< LOD	341.3
17JPR005-B	1541423	45.7	47.2	< LOD	13822.6	14.1	2.6	< LOD	< LOD	< LOD	55.4	583.4	< LOD	265.8
17JPR005-B	1541424	47.2	48.8	< LOD	15082.1	9.6	3.8	< LOD	< LOD	< LOD	36.9	1865.3	< LOD	368.7
17JPR005-B	1541425	48.8	50.3	< LOD	6535.5	10.5	3.5	< LOD	< LOD	< LOD	21.6	< LOD	< LOD	561.6
17JPR005-B	1541426	50.3	51.8	< LOD	12642.1	12.1	< LOD	< LOD	< LOD	< LOD	58.4	827.9	< LOD	348.1
17JPR005-B	1541427	51.8	53.3	< LOD	10354.6	9.7	3.4	< LOD	< LOD	< LOD	37.6	< LOD	< LOD	293.6
17JPR005-B	1541428	53.3	54.9	< LOD	10652.9	10.4	2.8	< LOD	< LOD	< LOD	37.9	< LOD	< LOD	358.3
17JPR005-B	1541429	54.9	56.4	< LOD	10073.4	10.3	6.5	< LOD	< LOD	< LOD	31.6	< LOD	< LOD	425.6
17JPR005-B	1541430	56.4	57.9	< LOD	6568.8	9.6	< LOD	< LOD	< LOD	< LOD	18.7	< LOD	< LOD	472.0

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR005-B	1541399	12.2	13.7	< LOD	< LOD	< LOD	2319.3	104.7	< LOD	10.7	80.7	171.4
17JPR005-B	1541401	13.7	15.2	< LOD	< LOD	< LOD	2415.9	117.1	< LOD	13.2	82.9	29.3
17JPR005-B	1541402	15.2	16.8	< LOD	< LOD	< LOD	1826.8	76.4	< LOD	10.3	62.7	40.2
17JPR005-B	1541403	16.8	18.3	< LOD	< LOD	< LOD	2267.0	116.8	< LOD	11.0	74.1	47.4
17JPR005-B	1541404	18.3	19.8	< LOD	< LOD	< LOD	1771.4	110.1	< LOD	9.4	59.2	31.8
17JPR005-B	1541405	19.8	21.3	< LOD	< LOD	< LOD	1826.7	95.5	< LOD	11.1	52.2	18.1
17JPR005-B	1541406	21.3	22.9	< LOD	< LOD	< LOD	2138.1	123.8	< LOD	10.8	57.7	41.3
17JPR005-B	1541407	22.9	24.4	< LOD	< LOD	< LOD	1885.5	99.0	187.4	10.2	69.2	44.3
17JPR005-B	1541408	24.4	25.9	< LOD	< LOD	< LOD	2229.4	112.8	< LOD	11.5	65.4	41.2
17JPR005-B	1541409	25.9	27.4	< LOD	< LOD	< LOD	2033.2	109.7	< LOD	9.4	78.9	48.1
17JPR005-B	1541410	27.4	29.0	< LOD	< LOD	< LOD	2087.3	113.7	< LOD	7.9	68.2	42.7
17JPR005-B	1541411	29.0	30.5	< LOD	< LOD	< LOD	2149.7	104.2	< LOD	11.3	60.3	32.3
17JPR005-B	1541412	30.5	32.0	< LOD	< LOD	< LOD	2191.2	110.6	< LOD	10.9	66.0	20.5
17JPR005-B	1541413	32.0	33.5	< LOD	< LOD	< LOD	2274.9	103.3	< LOD	11.5	68.0	87.0
17JPR005-B	1541414	33.5	35.1	< LOD	< LOD	< LOD	2259.5	100.1	< LOD	11.2	80.4	38.8
17JPR005-B	1541415	35.1	36.6	< LOD	< LOD	< LOD	2469.8	119.2	< LOD	12.2	70.8	57.4
17JPR005-B	1541416	36.6	38.1	< LOD	< LOD	< LOD	2641.5	120.2	< LOD	9.6	56.8	37.8
17JPR005-B	1541417	38.1	39.6	< LOD	< LOD	< LOD	2408.5	106.7	< LOD	12.8	69.2	53.1
17JPR005-B	1541418	39.6	41.1	< LOD	< LOD	< LOD	2438.3	113.9	< LOD	11.2	74.9	32.5
17JPR005-B	1541419	41.1	42.7	< LOD	< LOD	< LOD	2058.0	96.6	< LOD	12.5	67.9	300.0
17JPR005-B	1541421	42.7	44.2	< LOD	< LOD	< LOD	1886.4	81.7	182.4	12.3	72.5	47.7
17JPR005-B	1541422	44.2	45.7	< LOD	< LOD	< LOD	2447.5	102.7	192.5	10.8	97.7	78.3
17JPR005-B	1541423	45.7	47.2	< LOD	< LOD	< LOD	2641.7	117.3	< LOD	12.0	74.1	86.5
17JPR005-B	1541424	47.2	48.8	< LOD	< LOD	< LOD	2715.0	121.6	< LOD	14.1	64.9	39.5
17JPR005-B	1541425	48.8	50.3	< LOD	< LOD	< LOD	2016.4	85.2	< LOD	12.5	62.4	42.9
17JPR005-B	1541426	50.3	51.8	< LOD	< LOD	< LOD	2471.5	104.0	< LOD	12.3	69.8	108.7
17JPR005-B	1541427	51.8	53.3	< LOD	< LOD	< LOD	2347.7	94.7	< LOD	11.3	57.2	48.8
17JPR005-B	1541428	53.3	54.9	< LOD	< LOD	< LOD	2186.7	79.6	< LOD	14.3	87.8	26.1
17JPR005-B	1541429	54.9	56.4	< LOD	< LOD	< LOD	2530.6	107.0	< LOD	14.8	96.3	95.7
17JPR005-B	1541430	56.4	57.9	< LOD	< LOD	< LOD	1885.0	77.0	< LOD	10.9	86.5	43.0

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR005-B	1541431	57.9	59.4	< LOD	< LOD	< LOD	261.7	< LOD	35704.3	< LOD	< LOD	32.6	54.4	32743.2
17JPR005-B	1541432	59.4	61.0	< LOD	< LOD	< LOD	342.4	< LOD	35765.0	< LOD	< LOD	22.8	35.8	34577.9
17JPR005-B	1541433	61.0	62.5	< LOD	< LOD	< LOD	189.3	< LOD	34855.9	< LOD	< LOD	15.8	39.5	35621.8
17JPR005-B	1541434	62.5	64.0	< LOD	1.8	< LOD	1071.7	< LOD	33506.3	< LOD	< LOD	27.4	53.5	33397.2
17JPR005-B	1541435	64.0	65.5	< LOD	2.2	< LOD	728.1	< LOD	30480.4	< LOD	< LOD	< LOD	50.3	33705.4
17JPR006	1541436	0.0	1.5	< LOD	6.6	< LOD	1043.6	< LOD	37283.1	< LOD	< LOD	18.4	53.6	49594.3
17JPR006	1541437	1.5	3.0	< LOD	2.6	< LOD	519.6	< LOD	32942.8	< LOD	< LOD	26.5	30.3	34107.3
17JPR006	1541438	3.0	4.6	< LOD	2.1	< LOD	584.5	< LOD	47020.3	< LOD	31.5	35.0	45.4	44900.3
17JPR006	1541439	4.6	6.1	< LOD	9.7	< LOD	929.5	< LOD	25013.6	< LOD	< LOD	23.8	53.8	32198.7
17JPR006	1541441	6.1	7.6	< LOD	9.7	< LOD	1991.1	< LOD	8879.5	< LOD	41.3	44.3	200.1	70398.3
17JPR006	1541442	7.6	9.1	< LOD	8.8	< LOD	1699.4	< LOD	7879.4	< LOD	< LOD	33.5	262.0	61169.6
17JPR006	1541443	9.1	10.7	< LOD	4.7	< LOD	1676.6	< LOD	9583.3	< LOD	< LOD	29.7	219.0	65960.1
17JPR006	1541444	10.7	12.2	< LOD	27.3	< LOD	1830.5	< LOD	4803.9	< LOD	40.5	44.1	225.7	77910.8
17JPR006	1541445	12.2	13.7	2.2	6.8	< LOD	556.5	< LOD	23373.6	< LOD	35.5	< LOD	138.9	63296.3
17JPR006	1541446	13.7	15.2	< LOD	< LOD	< LOD	491.7	< LOD	36674.8	< LOD	< LOD	39.5	63.8	48222.0
17JPR006	1541447	15.2	16.8	< LOD	< LOD	< LOD	394.9	< LOD	42246.9	< LOD	< LOD	31.0	40.0	42352.1
17JPR006	1541448	16.8	18.3	< LOD	< LOD	< LOD	484.1	< LOD	39903.2	< LOD	< LOD	30.4	48.4	39355.5
17JPR006	1541449	18.3	19.8	< LOD	1.6	< LOD	757.9	< LOD	36346.6	< LOD	< LOD	32.4	57.1	43741.6
17JPR006	1541450	19.8	21.3	< LOD	< LOD	< LOD	409.5	< LOD	42186.7	< LOD	31.4	33.9	42.8	41319.5
17JPR006	1541451	21.3	22.9	< LOD	< LOD	< LOD	290.9	< LOD	40549.6	< LOD	34.2	43.6	93.7	48415.1
17JPR006	1541452	22.9	24.4	< LOD	1.6	< LOD	3613.9	< LOD	34147.5	< LOD	< LOD	< LOD	55.8	35242.7
17JPR006	1541453	24.4	25.9	< LOD	1.2	< LOD	351.8	< LOD	41103.2	< LOD	< LOD	44.1	49.3	43876.2
17JPR006	1541454	25.9	27.4	< LOD	8.3	< LOD	380.1	< LOD	24992.1	< LOD	40.2	20.8	117.3	55085.3
17JPR006	1541455	27.4	29.0	< LOD	< LOD	< LOD	226.7	< LOD	37883.2	< LOD	29.1	43.0	50.2	39787.7
17JPR006	1541456	29.0	30.5	< LOD	5.2	< LOD	2537.7	< LOD	19338.6	7.6	36.0	< LOD	155.1	43967.0
17JPR006	1541457	30.5	32.0	< LOD	< LOD	< LOD	285.8	< LOD	33964.9	< LOD	25.8	22.8	39.7	31818.6
17JPR006	1541458	32.0	33.5	< LOD	< LOD	< LOD	257.9	< LOD	34940.4	< LOD	27.5	20.6	71.3	32722.8
17JPR006	1541459	33.5	35.1	< LOD	< LOD	< LOD	461.9	< LOD	32111.6	< LOD	< LOD	30.7	27.0	31717.9
17JPR006	1541461	35.1	36.6	< LOD	< LOD	< LOD	439.8	< LOD	33419.7	< LOD	33.1	33.6	93.7	43146.7
17JPR006	1541462	36.6	38.1	< LOD	< LOD	< LOD	741.0	< LOD	36001.5	< LOD	< LOD	20.8	48.4	34766.9

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR005-B	1541431	57.9	59.4	< LOD	9373.7	10.1	3.1	< LOD	< LOD	< LOD	42.1	< LOD	< LOD	383.0
17JPR005-B	1541432	59.4	61.0	< LOD	9572.9	12.1	3.6	< LOD	< LOD	< LOD	38.4	< LOD	< LOD	339.7
17JPR005-B	1541433	61.0	62.5	< LOD	8484.6	10.5	5.1	< LOD	< LOD	< LOD	37.4	< LOD	< LOD	247.7
17JPR005-B	1541434	62.5	64.0	< LOD	10545.8	10.2	3.2	< LOD	< LOD	< LOD	44.8	< LOD	< LOD	317.0
17JPR005-B	1541435	64.0	65.5	< LOD	11116.0	9.7	5.9	< LOD	< LOD	< LOD	39.1	< LOD	< LOD	322.5
17JPR006	1541436	0.0	1.5	< LOD	17244.8	10.6	4.6	< LOD	< LOD	< LOD	83.4	670.0	< LOD	457.4
17JPR006	1541437	1.5	3.0	< LOD	11831.8	9.6	< LOD	< LOD	< LOD	< LOD	54.2	< LOD	< LOD	301.3
17JPR006	1541438	3.0	4.6	< LOD	11926.2	9.0	4.0	< LOD	< LOD	< LOD	46.6	< LOD	< LOD	280.3
17JPR006	1541439	4.6	6.1	< LOD	7580.1	9.7	2.5	< LOD	< LOD	< LOD	31.9	< LOD	< LOD	247.8
17JPR006	1541441	6.1	7.6	< LOD	13754.0	10.5	3.5	< LOD	< LOD	37.1	48.8	1590.1	< LOD	268.1
17JPR006	1541442	7.6	9.1	< LOD	14389.1	25.7	7.1	< LOD	7691.7	< LOD	31.4	1515.2	< LOD	223.6
17JPR006	1541443	9.1	10.7	< LOD	11284.8	10.2	2.1	< LOD	< LOD	< LOD	30.4	1384.0	< LOD	249.0
17JPR006	1541444	10.7	12.2	< LOD	21000.8	9.2	3.0	< LOD	< LOD	< LOD	46.2	< LOD	< LOD	122.8
17JPR006	1541445	12.2	13.7	< LOD	11945.0	10.8	2.9	< LOD	< LOD	< LOD	43.3	< LOD	< LOD	200.9
17JPR006	1541446	13.7	15.2	< LOD	10611.1	11.0	5.5	< LOD	< LOD	< LOD	44.7	< LOD	< LOD	268.9
17JPR006	1541447	15.2	16.8	< LOD	12219.1	9.9	< LOD	< LOD	< LOD	< LOD	37.8	< LOD	< LOD	290.9
17JPR006	1541448	16.8	18.3	< LOD	10946.3	9.7	2.8	< LOD	< LOD	< LOD	43.7	< LOD	< LOD	286.2
17JPR006	1541449	18.3	19.8	< LOD	14368.5	9.9	3.8	< LOD	< LOD	< LOD	57.7	< LOD	< LOD	317.6
17JPR006	1541450	19.8	21.3	< LOD	11003.6	9.3	4.8	< LOD	< LOD	< LOD	38.9	< LOD	< LOD	281.1
17JPR006	1541451	21.3	22.9	< LOD	9744.0	9.7	3.6	< LOD	< LOD	< LOD	31.5	< LOD	< LOD	422.3
17JPR006	1541452	22.9	24.4	< LOD	19384.7	12.4	2.7	< LOD	< LOD	< LOD	71.6	< LOD	< LOD	324.6
17JPR006	1541453	24.4	25.9	< LOD	14362.3	9.9	4.5	< LOD	< LOD	< LOD	66.4	< LOD	< LOD	276.5
17JPR006	1541454	25.9	27.4	< LOD	13020.8	10.5	2.3	< LOD	< LOD	< LOD	59.3	< LOD	< LOD	218.7
17JPR006	1541455	27.4	29.0	< LOD	8704.2	8.8	2.1	< LOD	< LOD	< LOD	36.0	< LOD	< LOD	260.8
17JPR006	1541456	29.0	30.5	< LOD	14205.1	10.1	4.8	< LOD	< LOD	< LOD	61.6	< LOD	< LOD	195.8
17JPR006	1541457	30.5	32.0	< LOD	9213.4	8.9	2.3	< LOD	< LOD	< LOD	33.2	< LOD	< LOD	295.2
17JPR006	1541458	32.0	33.5	< LOD	11597.5	8.5	3.2	< LOD	< LOD	< LOD	41.0	< LOD	< LOD	294.3
17JPR006	1541459	33.5	35.1	< LOD	10420.1	10.6	5.8	< LOD	< LOD	< LOD	53.1	477.6	< LOD	226.4
17JPR006	1541461	35.1	36.6	< LOD	10057.8	9.4	5.2	< LOD	< LOD	< LOD	34.4	< LOD	< LOD	277.0
17JPR006	1541462	36.6	38.1	< LOD	14726.6	10.4	4.8	< LOD	< LOD	< LOD	47.4	502.3	< LOD	304.1

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR005-B	1541431	57.9	59.4	< LOD	< LOD	< LOD	2003.5	73.0	167.8	8.6	66.1	66.5
17JPR005-B	1541432	59.4	61.0	< LOD	< LOD	< LOD	2009.9	73.8	< LOD	11.3	71.3	56.0
17JPR005-B	1541433	61.0	62.5	< LOD	< LOD	< LOD	1860.4	75.5	< LOD	10.0	101.6	126.3
17JPR005-B	1541434	62.5	64.0	< LOD	< LOD	< LOD	2123.6	71.2	< LOD	9.1	57.7	20.2
17JPR005-B	1541435	64.0	65.5	< LOD	< LOD	< LOD	2091.1	82.1	< LOD	11.5	68.9	50.7
17JPR006	1541436	0.0	1.5	< LOD	< LOD	< LOD	3796.2	136.5	< LOD	11.9	94.0	30.3
17JPR006	1541437	1.5	3.0	< LOD	< LOD	< LOD	2377.1	83.6	< LOD	8.4	66.8	75.8
17JPR006	1541438	3.0	4.6	< LOD	< LOD	< LOD	2848.4	102.5	< LOD	13.2	78.3	28.5
17JPR006	1541439	4.6	6.1	< LOD	< LOD	< LOD	2059.9	83.9	< LOD	8.5	53.2	64.8
17JPR006	1541441	6.1	7.6	< LOD	< LOD	< LOD	2720.2	116.8	< LOD	7.2	48.5	41.1
17JPR006	1541442	7.6	9.1	< LOD	< LOD	< LOD	3263.1	129.8	< LOD	4.0	19.5	16.5
17JPR006	1541443	9.1	10.7	< LOD	< LOD	< LOD	2934.8	124.2	< LOD	8.5	39.0	38.7
17JPR006	1541444	10.7	12.2	< LOD	< LOD	< LOD	3009.7	133.4	< LOD	7.7	23.3	90.3
17JPR006	1541445	12.2	13.7	< LOD	< LOD	< LOD	2616.5	101.6	< LOD	10.3	68.3	70.4
17JPR006	1541446	13.7	15.2	< LOD	< LOD	< LOD	2578.5	96.1	< LOD	13.8	80.8	62.5
17JPR006	1541447	15.2	16.8	< LOD	< LOD	< LOD	2807.8	102.4	< LOD	9.8	66.1	27.5
17JPR006	1541448	16.8	18.3	< LOD	< LOD	< LOD	2550.6	102.1	< LOD	8.5	70.2	66.2
17JPR006	1541449	18.3	19.8	< LOD	< LOD	< LOD	2702.2	102.4	< LOD	11.1	66.9	30.0
17JPR006	1541450	19.8	21.3	< LOD	< LOD	< LOD	2385.1	93.2	< LOD	12.8	65.4	47.0
17JPR006	1541451	21.3	22.9	< LOD	< LOD	< LOD	2670.7	109.9	< LOD	15.9	69.0	41.5
17JPR006	1541452	22.9	24.4	< LOD	< LOD	< LOD	3310.0	148.9	< LOD	10.2	61.7	37.0
17JPR006	1541453	24.4	25.9	< LOD	< LOD	< LOD	2550.4	93.8	< LOD	13.5	93.3	25.5
17JPR006	1541454	25.9	27.4	< LOD	< LOD	< LOD	2501.7	100.1	< LOD	9.5	85.1	51.8
17JPR006	1541455	27.4	29.0	< LOD	< LOD	< LOD	1866.0	88.4	< LOD	11.1	81.1	49.3
17JPR006	1541456	29.0	30.5	< LOD	< LOD	< LOD	2692.1	84.8	< LOD	8.5	72.3	46.8
17JPR006	1541457	30.5	32.0	< LOD	< LOD	< LOD	2075.1	72.5	< LOD	10.9	60.0	45.4
17JPR006	1541458	32.0	33.5	< LOD	< LOD	< LOD	2318.0	83.9	< LOD	9.5	64.7	49.8
17JPR006	1541459	33.5	35.1	< LOD	< LOD	< LOD	1789.3	63.3	< LOD	9.1	78.1	68.9
17JPR006	1541461	35.1	36.6	< LOD	< LOD	< LOD	2151.6	74.4	< LOD	10.0	66.8	59.0
17JPR006	1541462	36.6	38.1	< LOD	< LOD	< LOD	2549.9	92.3	< LOD	9.5	69.2	62.6

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR006	1541463	38.1	39.6	< LOD	< LOD	< LOD	527.7	< LOD	37917.0	< LOD	< LOD	16.2	50.5	34424.1
17JPR006	1541464	39.6	41.1	< LOD	1.3	< LOD	463.5	< LOD	35284.7	< LOD	28.3	17.2	37.1	34063.5
17JPR006	1541465	41.1	42.7	< LOD	< LOD	< LOD	294.2	< LOD	31647.9	< LOD	< LOD	17.3	39.9	32658.7
17JPR006	1541466	42.7	44.2	< LOD	< LOD	< LOD	523.1	< LOD	36997.9	< LOD	25.4	33.0	55.4	33033.0
17JPR006	1541467	44.2	45.7	< LOD	< LOD	< LOD	643.5	< LOD	36891.0	< LOD	< LOD	35.3	30.7	35205.4
17JPR006	1541468	45.7	47.2	< LOD	< LOD	< LOD	282.3	< LOD	34063.4	< LOD	24.1	23.2	30.9	29786.8
17JPR006	1541469	47.2	48.8	< LOD	< LOD	< LOD	413.4	< LOD	38133.4	< LOD	26.7	20.0	43.5	33855.9
17JPR006	1541470	48.8	50.3	< LOD	1.8	< LOD	1661.7	< LOD	29579.2	< LOD	28.8	< LOD	59.8	38914.4
17JPR006	1541471	50.3	51.8	< LOD	< LOD	< LOD	226.9	< LOD	38722.8	< LOD	28.4	38.7	42.1	35084.2
17JPR006	1541472	51.8	53.3	< LOD	< LOD	< LOD	2039.8	< LOD	18158.5	< LOD	31.9	< LOD	164.5	43795.8
17JPR006	1541473	53.3	54.9	< LOD	< LOD	< LOD	740.1	< LOD	33883.6	< LOD	32.7	10.7	72.9	39989.3
17JPR006	1541474	54.9	56.4	< LOD	< LOD	< LOD	468.8	< LOD	38355.8	< LOD	< LOD	10.1	66.7	32534.1
17JPR006	1541475	56.4	57.9	< LOD	< LOD	< LOD	1951.6	< LOD	32840.5	< LOD	< LOD	< LOD	68.2	31796.8
17JPR006	1541476	57.9	59.4	< LOD	1.2	< LOD	854.8	< LOD	31508.4	< LOD	24.2	21.5	36.4	26017.1
17JPR006	1541477	59.4	61.0	< LOD	< LOD	< LOD	143.3	< LOD	31635.9	< LOD	< LOD	37.0	46.1	33878.0
17JPR006	1541478	61.0	62.5	< LOD	< LOD	< LOD	1906.9	< LOD	24991.3	< LOD	28.1	< LOD	98.1	34539.0
17JPR006	1541479	62.5	64.0	< LOD	1.2	< LOD	641.8	< LOD	32916.6	< LOD	25.7	27.1	60.9	31309.7
17JPR006	1541481	64.0	65.5	< LOD	< LOD	< LOD	2718.9	< LOD	11227.3	< LOD	27.2	< LOD	115.9	34761.4
17JPR006	1541482	65.5	67.1	< LOD	< LOD	< LOD	944.7	< LOD	30185.9	< LOD	26.3	15.7	76.4	36275.7
17JPR006	1541483	67.1	68.6	< LOD	< LOD	< LOD	698.6	< LOD	38314.6	< LOD	30.7	18.5	46.8	36496.2
17JPR006	1541484	68.6	70.1	< LOD	< LOD	< LOD	563.4	< LOD	49675.1	< LOD	28.9	29.7	60.8	37428.3
17JPR006	1541485	70.1	71.6	< LOD	2.0	< LOD	616.8	< LOD	34392.6	< LOD	28.6	< LOD	39.1	33121.5
17JPR006	1541486	71.6	73.2	< LOD	< LOD	< LOD	424.7	< LOD	34016.1	< LOD	24.9	8.6	35.2	32630.3
17JPR006	1541487	73.2	74.7	< LOD	< LOD	< LOD	902.6	< LOD	34532.5	< LOD	< LOD	20.0	85.0	31546.6
17JPR006	1541488	74.7	76.2	< LOD	< LOD	< LOD	323.9	< LOD	32272.0	< LOD	< LOD	31.2	40.4	32486.5
17JPR006	1541489	76.2	77.7	< LOD	< LOD	< LOD	374.9	< LOD	35937.4	< LOD	< LOD	35.4	44.2	31249.9
17JPR006	1541490	77.7	79.2	< LOD	< LOD	< LOD	493.0	< LOD	35117.8	< LOD	< LOD	22.8	43.1	31996.0
17JPR006	1541491	79.2	80.8	< LOD	1.5	< LOD	583.7	< LOD	35058.1	< LOD	< LOD	24.2	29.0	30202.4
17JPR006	1541492	80.8	82.3	< LOD	1.5	< LOD	294.6	< LOD	32027.0	< LOD	27.5	31.5	47.5	32334.3
17JPR006	1541493	82.3	83.8	< LOD	< LOD	< LOD	545.7	< LOD	25108.5	< LOD	22.6	12.9	84.5	26694.1

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR006	1541463	38.1	39.6	< LOD	11214.3	10.3	3.6	< LOD	< LOD	< LOD	39.1	< LOD	< LOD	272.4
17JPR006	1541464	39.6	41.1	< LOD	14294.4	10.4	5.3	< LOD	< LOD	< LOD	39.8	< LOD	< LOD	309.2
17JPR006	1541465	41.1	42.7	< LOD	11992.7	9.7	3.8	< LOD	< LOD	< LOD	35.8	< LOD	< LOD	255.5
17JPR006	1541466	42.7	44.2	< LOD	12738.5	10.1	3.9	< LOD	< LOD	< LOD	43.5	< LOD	< LOD	293.5
17JPR006	1541467	44.2	45.7	< LOD	13129.4	8.6	4.1	< LOD	< LOD	< LOD	42.8	< LOD	< LOD	315.6
17JPR006	1541468	45.7	47.2	< LOD	10598.7	10.5	< LOD	< LOD	< LOD	< LOD	35.9	< LOD	< LOD	346.7
17JPR006	1541469	47.2	48.8	< LOD	10066.4	9.6	5.8	< LOD	< LOD	< LOD	38.5	< LOD	< LOD	331.1
17JPR006	1541470	48.8	50.3	< LOD	16397.5	11.2	3.3	< LOD	< LOD	< LOD	53.4	735.1	< LOD	243.7
17JPR006	1541471	50.3	51.8	< LOD	8600.8	9.7	4.6	< LOD	< LOD	< LOD	32.0	< LOD	< LOD	343.3
17JPR006	1541472	51.8	53.3	< LOD	21391.9	12.7	3.4	< LOD	< LOD	< LOD	47.3	< LOD	< LOD	190.5
17JPR006	1541473	53.3	54.9	< LOD	13114.8	10.8	3.8	< LOD	< LOD	< LOD	44.6	< LOD	< LOD	280.3
17JPR006	1541474	54.9	56.4	< LOD	9995.1	11.6	3.1	< LOD	< LOD	< LOD	30.6	< LOD	< LOD	372.1
17JPR006	1541475	56.4	57.9	< LOD	16945.0	9.9	6.8	< LOD	< LOD	< LOD	61.9	2871.3	< LOD	317.5
17JPR006	1541476	57.9	59.4	< LOD	9133.8	13.7	4.3	< LOD	< LOD	< LOD	38.4	1163.2	< LOD	467.2
17JPR006	1541477	59.4	61.0	< LOD	9372.3	11.1	4.7	< LOD	< LOD	< LOD	30.1	< LOD	< LOD	362.0
17JPR006	1541478	61.0	62.5	< LOD	13358.7	11.7	3.9	< LOD	< LOD	< LOD	37.6	1054.1	< LOD	314.4
17JPR006	1541479	62.5	64.0	< LOD	10218.8	9.1	3.5	< LOD	< LOD	< LOD	32.3	< LOD	< LOD	317.6
17JPR006	1541481	64.0	65.5	< LOD	23053.4	10.7	2.9	< LOD	< LOD	< LOD	55.9	1505.1	< LOD	196.5
17JPR006	1541482	65.5	67.1	< LOD	13884.7	11.6	5.1	< LOD	< LOD	< LOD	53.1	< LOD	< LOD	281.3
17JPR006	1541483	67.1	68.6	< LOD	12071.1	11.0	4.6	< LOD	< LOD	< LOD	48.5	< LOD	< LOD	282.2
17JPR006	1541484	68.6	70.1	< LOD	8551.0	9.1	4.0	< LOD	< LOD	< LOD	27.8	2343.8	< LOD	512.7
17JPR006	1541485	70.1	71.6	< LOD	10352.4	9.8	4.1	< LOD	< LOD	< LOD	43.2	1122.7	< LOD	315.1
17JPR006	1541486	71.6	73.2	< LOD	10358.1	10.0	3.7	< LOD	< LOD	< LOD	40.7	< LOD	< LOD	326.2
17JPR006	1541487	73.2	74.7	< LOD	10898.5	10.0	4.3	< LOD	< LOD	< LOD	44.7	< LOD	< LOD	354.0
17JPR006	1541488	74.7	76.2	< LOD	11592.6	9.6	3.1	< LOD	< LOD	< LOD	36.6	< LOD	< LOD	308.0
17JPR006	1541489	76.2	77.7	< LOD	10536.6	10.5	6.9	< LOD	< LOD	< LOD	37.7	< LOD	< LOD	313.0
17JPR006	1541490	77.7	79.2	< LOD	11334.1	10.4	3.8	< LOD	< LOD	< LOD	41.7	895.8	< LOD	342.5
17JPR006	1541491	79.2	80.8	< LOD	9170.0	11.3	4.1	< LOD	< LOD	< LOD	33.5	1752.6	< LOD	405.7
17JPR006	1541492	80.8	82.3	< LOD	8319.6	10.8	3.8	< LOD	< LOD	< LOD	31.1	940.7	< LOD	385.6
17JPR006	1541493	82.3	83.8	< LOD	5787.5	10.8	5.6	< LOD	< LOD	< LOD	18.0	1042.0	< LOD	405.4

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR006	1541463	38.1	39.6	< LOD	< LOD	< LOD	2070.8	76.6	< LOD	11.7	67.6	69.8
17JPR006	1541464	39.6	41.1	< LOD	< LOD	< LOD	2688.5	89.5	< LOD	10.4	64.8	33.2
17JPR006	1541465	41.1	42.7	< LOD	< LOD	< LOD	2171.8	79.0	< LOD	11.4	73.5	69.7
17JPR006	1541466	42.7	44.2	< LOD	< LOD	< LOD	2353.2	75.9	< LOD	9.4	56.0	74.7
17JPR006	1541467	44.2	45.7	< LOD	< LOD	< LOD	2408.2	84.0	< LOD	10.6	58.5	99.8
17JPR006	1541468	45.7	47.2	< LOD	< LOD	< LOD	2024.2	75.9	< LOD	8.5	67.1	36.8
17JPR006	1541469	47.2	48.8	< LOD	< LOD	< LOD	2060.3	72.0	< LOD	11.6	67.4	84.5
17JPR006	1541470	48.8	50.3	< LOD	< LOD	< LOD	2228.0	96.9	< LOD	9.5	75.2	42.0
17JPR006	1541471	50.3	51.8	< LOD	< LOD	< LOD	1954.1	74.6	< LOD	12.9	70.3	87.6
17JPR006	1541472	51.8	53.3	< LOD	< LOD	< LOD	2813.2	118.2	< LOD	9.3	50.2	35.1
17JPR006	1541473	53.3	54.9	< LOD	< LOD	< LOD	2285.4	96.0	< LOD	14.6	74.2	69.7
17JPR006	1541474	54.9	56.4	< LOD	< LOD	< LOD	2010.4	75.1	< LOD	8.6	58.1	84.4
17JPR006	1541475	56.4	57.9	< LOD	< LOD	< LOD	2553.8	100.7	< LOD	11.8	60.1	87.2
17JPR006	1541476	57.9	59.4	< LOD	< LOD	< LOD	1706.5	61.4	< LOD	8.5	52.7	75.3
17JPR006	1541477	59.4	61.0	< LOD	< LOD	< LOD	2290.7	78.2	< LOD	12.8	58.2	69.7
17JPR006	1541478	61.0	62.5	< LOD	< LOD	< LOD	2092.8	65.5	< LOD	9.8	46.4	79.6
17JPR006	1541479	62.5	64.0	< LOD	< LOD	< LOD	2126.9	78.3	< LOD	7.8	62.0	59.6
17JPR006	1541481	64.0	65.5	< LOD	< LOD	< LOD	2887.0	119.0	358.3	7.0	48.2	35.3
17JPR006	1541482	65.5	67.1	< LOD	< LOD	< LOD	2380.9	84.9	< LOD	11.4	58.9	45.0
17JPR006	1541483	67.1	68.6	< LOD	< LOD	< LOD	2238.5	75.3	< LOD	11.3	72.8	76.4
17JPR006	1541484	68.6	70.1	< LOD	< LOD	< LOD	2061.8	83.0	< LOD	12.6	76.1	65.5
17JPR006	1541485	70.1	71.6	< LOD	< LOD	< LOD	2088.6	76.9	< LOD	11.4	72.6	40.6
17JPR006	1541486	71.6	73.2	< LOD	< LOD	< LOD	2180.9	65.9	< LOD	11.0	59.7	41.3
17JPR006	1541487	73.2	74.7	< LOD	< LOD	< LOD	1957.9	81.4	< LOD	10.5	56.1	56.5
17JPR006	1541488	74.7	76.2	< LOD	< LOD	< LOD	2205.6	79.0	< LOD	9.2	77.5	45.2
17JPR006	1541489	76.2	77.7	< LOD	< LOD	< LOD	2089.7	68.9	< LOD	10.6	62.5	61.6
17JPR006	1541490	77.7	79.2	< LOD	< LOD	< LOD	2170.4	81.1	< LOD	8.5	52.2	134.8
17JPR006	1541491	79.2	80.8	< LOD	< LOD	< LOD	1925.6	62.7	< LOD	9.2	57.1	50.4
17JPR006	1541492	80.8	82.3	< LOD	< LOD	< LOD	1877.1	69.6	< LOD	11.2	68.8	47.3
17JPR006	1541493	82.3	83.8	< LOD	< LOD	< LOD	1619.9	49.7	< LOD	7.3	42.8	84.0

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR006	1541494	83.8	85.3	< LOD	1.4	< LOD	1429.7	< LOD	14714.7	< LOD	< LOD	13.8	94.9	22293.3
17JPR007	1541495	0.0	1.5	< LOD	< LOD	< LOD	347.1	< LOD	31315.0	< LOD	< LOD	< LOD	37.6	28522.6
17JPR007	1541496	1.5	3.0	< LOD	< LOD	< LOD	531.6	< LOD	31308.9	< LOD	< LOD	18.2	33.8	29156.8
17JPR007	1541497	3.0	4.6	< LOD	< LOD	< LOD	565.8	< LOD	32830.5	< LOD	< LOD	< LOD	43.6	33516.1
17JPR007	1541498	4.6	6.1	< LOD	< LOD	< LOD	301.7	< LOD	41759.4	< LOD	< LOD	29.9	53.1	36723.4
17JPR007	1541499	6.1	7.6	< LOD	< LOD	< LOD	638.4	< LOD	38140.2	< LOD	< LOD	20.8	50.7	31995.6
17JPR007	1541501	7.6	9.1	< LOD	< LOD	< LOD	233.0	< LOD	40224.5	< LOD	27.7	27.7	42.6	38161.7
17JPR007	1541502	9.1	10.7	< LOD	< LOD	< LOD	536.7	< LOD	40612.7	< LOD	32.4	37.0	43.8	36962.6
17JPR007	1541503	10.7	12.2	< LOD	< LOD	< LOD	538.7	< LOD	39531.5	< LOD	26.8	16.1	38.2	35384.1
17JPR007	1541504	12.2	13.7	< LOD	1.6	< LOD	328.2	< LOD	41663.8	< LOD	31.7	46.2	52.3	41501.7
17JPR007	1541505	13.7	15.2	< LOD	< LOD	< LOD	510.1	< LOD	43017.2	< LOD	< LOD	41.3	29.3	37847.1
17JPR007	1541506	15.2	16.8	< LOD	< LOD	< LOD	533.7	< LOD	37679.6	< LOD	29.1	15.5	34.5	40847.2
17JPR007	1541507	16.8	18.3	< LOD	< LOD	< LOD	468.2	< LOD	36440.4	< LOD	< LOD	27.3	45.0	34656.7
17JPR007	1541508	18.3	19.8	< LOD	< LOD	< LOD	721.8	< LOD	39947.3	< LOD	26.1	26.3	33.9	36597.7
17JPR007	1541509	19.8	21.3	< LOD	< LOD	< LOD	405.2	< LOD	37761.5	< LOD	< LOD	37.1	39.4	41445.4
17JPR007	1541510	21.3	22.9	< LOD	< LOD	< LOD	729.1	< LOD	44810.6	< LOD	< LOD	31.2	55.6	38922.6
17JPR007	1541511	22.9	24.4	< LOD	< LOD	< LOD	375.9	< LOD	43998.7	< LOD	28.9	40.6	46.9	39899.5
17JPR007	1541512	24.4	25.9	< LOD	< LOD	< LOD	370.1	< LOD	45894.4	< LOD	31.9	42.9	53.4	43988.5
17JPR007	1541513	25.9	27.4	< LOD	< LOD	< LOD	3389.2	13.8	14378.5	< LOD	37.6	8.3	124.8	54100.6
17JPR007	1541514	27.4	29.0	< LOD	< LOD	< LOD	394.4	< LOD	46997.3	< LOD	< LOD	22.5	51.4	43934.9
17JPR007	1541515	29.0	30.5	< LOD	< LOD	< LOD	604.6	< LOD	41163.3	< LOD	32.6	32.2	75.1	42573.0
17JPR007	1541516	30.5	32.0	< LOD	< LOD	< LOD	2258.6	< LOD	22197.7	< LOD	< LOD	7.1	118.2	37578.2
17JPR007	1541517	32.0	33.5	< LOD	< LOD	< LOD	755.3	< LOD	46915.3	< LOD	< LOD	25.7	44.5	40090.7
17JPR007	1541518	33.5	35.1	< LOD	3.8	< LOD	1135.5	< LOD	8262.4	< LOD	< LOD	41.1	399.8	68363.6
17JPR007	1541519	35.1	36.6	< LOD	12.7	< LOD	2076.6	22.9	18324.1	< LOD	33.4	18.8	84.1	53837.1
17JPR007	1541521	36.6	38.1	< LOD	1.5	< LOD	803.8	< LOD	42582.9	< LOD	< LOD	18.0	48.9	39999.3
17JPR007	1541522	38.1	39.6	< LOD	< LOD	< LOD	549.9	< LOD	45469.6	< LOD	26.9	33.3	47.7	37787.6
17JPR007	1541523	39.6	41.1	< LOD	< LOD	< LOD	490.2	< LOD	43487.1	< LOD	< LOD	34.9	46.1	40617.2
17JPR007	1541524	41.1	42.7	< LOD	1.6	< LOD	359.4	< LOD	54804.0	< LOD	31.6	40.4	61.5	50420.3
17JPR007	1541525	42.7	44.2	< LOD	3.2	< LOD	996.2	< LOD	47042.6	< LOD	< LOD	< LOD	73.7	41947.9

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR006	1541494	83.8	85.3	< LOD	6006.3	14.5	5.2	< LOD	< LOD	< LOD	19.9	1493.1	< LOD	408.3
17JPR007	1541495	0.0	1.5	< LOD	8608.8	9.2	2.9	< LOD	< LOD	< LOD	29.0	< LOD	< LOD	275.4
17JPR007	1541496	1.5	3.0	< LOD	10605.2	8.4	2.7	< LOD	< LOD	< LOD	39.0	< LOD	< LOD	254.0
17JPR007	1541497	3.0	4.6	< LOD	9770.0	10.0	5.1	< LOD	< LOD	< LOD	39.6	< LOD	< LOD	263.1
17JPR007	1541498	4.6	6.1	< LOD	7705.3	8.5	4.6	< LOD	< LOD	< LOD	28.8	641.8	< LOD	286.7
17JPR007	1541499	6.1	7.6	< LOD	10335.6	9.6	3.1	< LOD	< LOD	< LOD	39.5	< LOD	< LOD	287.6
17JPR007	1541501	7.6	9.1	< LOD	8878.9	10.1	4.3	< LOD	< LOD	< LOD	35.9	< LOD	< LOD	302.0
17JPR007	1541502	9.1	10.7	< LOD	11483.3	8.9	2.1	< LOD	< LOD	< LOD	40.2	< LOD	< LOD	322.7
17JPR007	1541503	10.7	12.2	< LOD	13651.4	9.4	2.6	< LOD	< LOD	< LOD	44.0	< LOD	< LOD	322.0
17JPR007	1541504	12.2	13.7	< LOD	12302.0	8.5	3.3	< LOD	< LOD	< LOD	45.3	< LOD	< LOD	267.4
17JPR007	1541505	13.7	15.2	< LOD	13038.8	9.1	4.2	< LOD	< LOD	< LOD	46.0	< LOD	< LOD	245.3
17JPR007	1541506	15.2	16.8	< LOD	12990.3	11.4	3.3	< LOD	< LOD	< LOD	42.5	< LOD	< LOD	278.9
17JPR007	1541507	16.8	18.3	< LOD	11752.3	8.9	2.3	< LOD	< LOD	< LOD	39.2	< LOD	< LOD	308.3
17JPR007	1541508	18.3	19.8	< LOD	13370.4	9.3	6.0	< LOD	< LOD	< LOD	44.5	< LOD	< LOD	508.6
17JPR007	1541509	19.8	21.3	< LOD	11733.9	11.2	5.0	< LOD	< LOD	< LOD	41.0	< LOD	< LOD	287.5
17JPR007	1541510	21.3	22.9	< LOD	11348.4	9.6	2.4	< LOD	< LOD	< LOD	32.9	< LOD	< LOD	328.4
17JPR007	1541511	22.9	24.4	< LOD	10391.4	8.2	2.1	< LOD	< LOD	< LOD	32.8	< LOD	< LOD	358.9
17JPR007	1541512	24.4	25.9	< LOD	12944.5	10.6	4.3	< LOD	< LOD	< LOD	45.2	< LOD	< LOD	297.0
17JPR007	1541513	25.9	27.4	< LOD	16503.3	12.1	3.2	< LOD	< LOD	< LOD	53.5	4052.0	< LOD	175.2
17JPR007	1541514	27.4	29.0	< LOD	8708.1	9.7	3.6	< LOD	< LOD	< LOD	27.1	918.3	< LOD	271.1
17JPR007	1541515	29.0	30.5	< LOD	11450.8	11.1	3.8	< LOD	< LOD	< LOD	37.8	< LOD	< LOD	329.7
17JPR007	1541516	30.5	32.0	< LOD	12833.2	10.9	2.0	< LOD	< LOD	< LOD	49.0	4575.4	< LOD	220.5
17JPR007	1541517	32.0	33.5	< LOD	9210.1	9.3	< LOD	< LOD	< LOD	< LOD	32.8	< LOD	< LOD	282.0
17JPR007	1541518	33.5	35.1	< LOD	13563.6	13.0	2.2	< LOD	< LOD	< LOD	38.0	2435.4	< LOD	209.8
17JPR007	1541519	35.1	36.6	< LOD	16152.4	12.1	3.5	< LOD	< LOD	< LOD	47.0	4347.2	< LOD	151.6
17JPR007	1541521	36.6	38.1	< LOD	10381.8	8.8	4.6	< LOD	< LOD	< LOD	40.8	1431.6	< LOD	254.3
17JPR007	1541522	38.1	39.6	< LOD	9169.7	10.1	< LOD	< LOD	< LOD	< LOD	27.1	< LOD	< LOD	277.4
17JPR007	1541523	39.6	41.1	< LOD	9929.5	16.4	3.1	< LOD	< LOD	< LOD	35.9	< LOD	< LOD	374.5
17JPR007	1541524	41.1	42.7	< LOD	9225.0	8.8	< LOD	< LOD	< LOD	< LOD	33.0	< LOD	< LOD	302.2
17JPR007	1541525	42.7	44.2	< LOD	11043.8	10.4	< LOD	< LOD	< LOD	< LOD	48.4	1623.9	< LOD	163.8

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR006	1541494	83.8	85.3	< LOD	< LOD	< LOD	1213.8	29.6	< LOD	7.5	14.1	80.4
17JPR007	1541495	0.0	1.5	< LOD	< LOD	< LOD	2187.8	116.3	< LOD	8.4	49.0	24.4
17JPR007	1541496	1.5	3.0	< LOD	< LOD	< LOD	2227.7	101.4	< LOD	7.7	41.9	49.3
17JPR007	1541497	3.0	4.6	< LOD	< LOD	< LOD	2186.0	103.3	< LOD	10.8	67.0	26.3
17JPR007	1541498	4.6	6.1	< LOD	< LOD	< LOD	2229.2	100.3	< LOD	10.4	61.4	69.1
17JPR007	1541499	6.1	7.6	< LOD	< LOD	< LOD	2300.1	85.8	< LOD	8.5	57.9	59.6
17JPR007	1541501	7.6	9.1	< LOD	< LOD	< LOD	2248.1	93.7	< LOD	10.3	65.7	48.6
17JPR007	1541502	9.1	10.7	< LOD	< LOD	< LOD	2442.1	93.7	< LOD	9.2	69.3	40.2
17JPR007	1541503	10.7	12.2	< LOD	< LOD	< LOD	2715.5	95.3	< LOD	8.0	55.9	37.2
17JPR007	1541504	12.2	13.7	< LOD	< LOD	< LOD	2559.3	104.1	< LOD	14.4	71.2	111.8
17JPR007	1541505	13.7	15.2	< LOD	< LOD	< LOD	2545.7	98.1	< LOD	11.0	69.1	34.3
17JPR007	1541506	15.2	16.8	< LOD	< LOD	< LOD	2573.6	97.7	< LOD	11.0	72.4	54.0
17JPR007	1541507	16.8	18.3	< LOD	< LOD	< LOD	2559.2	92.6	< LOD	10.1	63.4	83.9
17JPR007	1541508	18.3	19.8	< LOD	< LOD	< LOD	2670.6	98.3	< LOD	11.6	69.3	60.2
17JPR007	1541509	19.8	21.3	< LOD	< LOD	< LOD	2567.3	89.4	< LOD	11.6	64.6	72.1
17JPR007	1541510	21.3	22.9	< LOD	< LOD	< LOD	2916.5	102.0	< LOD	10.8	71.6	32.5
17JPR007	1541511	22.9	24.4	< LOD	< LOD	< LOD	2603.1	89.6	< LOD	10.4	62.3	76.3
17JPR007	1541512	24.4	25.9	< LOD	< LOD	< LOD	2802.8	93.4	< LOD	11.9	79.3	45.8
17JPR007	1541513	25.9	27.4	< LOD	< LOD	< LOD	2612.6	102.8	< LOD	5.9	28.3	75.9
17JPR007	1541514	27.4	29.0	< LOD	< LOD	< LOD	2593.8	101.6	< LOD	10.7	67.0	31.0
17JPR007	1541515	29.0	30.5	< LOD	< LOD	< LOD	2654.4	103.5	< LOD	12.9	70.1	59.1
17JPR007	1541516	30.5	32.0	< LOD	< LOD	< LOD	2314.2	96.2	< LOD	7.5	49.3	29.8
17JPR007	1541517	32.0	33.5	< LOD	< LOD	< LOD	2570.2	87.4	< LOD	12.3	66.3	114.5
17JPR007	1541518	33.5	35.1	< LOD	< LOD	< LOD	2591.8	98.2	< LOD	6.5	38.7	22.0
17JPR007	1541519	35.1	36.6	< LOD	< LOD	< LOD	2847.2	99.4	< LOD	6.4	39.9	67.6
17JPR007	1541521	36.6	38.1	< LOD	< LOD	< LOD	2473.2	96.3	< LOD	9.5	61.2	36.4
17JPR007	1541522	38.1	39.6	< LOD	< LOD	< LOD	2301.4	89.7	< LOD	10.1	61.6	46.7
17JPR007	1541523	39.6	41.1	< LOD	< LOD	< LOD	2462.2	85.4	< LOD	11.0	74.4	135.0
17JPR007	1541524	41.1	42.7	< LOD	< LOD	< LOD	2349.8	117.2	< LOD	13.8	86.7	90.1
17JPR007	1541525	42.7	44.2	< LOD	< LOD	< LOD	1766.1	95.8	< LOD	9.9	64.2	13.0

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR007	1541526	44.2	45.7	< LOD	1.8	< LOD	1132.9	< LOD	54877.0	< LOD	< LOD	8.3	69.5	41488.5
17JPR007	1541527	45.7	47.2	< LOD	< LOD	< LOD	399.0	< LOD	37460.1	< LOD	31.6	25.0	66.5	47166.4
17JPR007	1541528	47.2	48.8	< LOD	3.4	< LOD	1529.1	< LOD	45510.6	< LOD	31.6	11.2	62.1	38029.4
17JPR007	1541529	48.8	50.3	< LOD	< LOD	< LOD	1201.8	< LOD	41875.2	< LOD	31.1	7.6	71.1	42742.3
17JPR007	1541530	50.3	51.8	< LOD	4.5	< LOD	1119.6	< LOD	52254.0	< LOD	< LOD	29.9	46.4	35896.1
17JPR007	1541531	51.8	53.3	< LOD	< LOD	< LOD	873.7	< LOD	36663.6	< LOD	28.0	< LOD	41.5	35526.8
17JPR007	1541532	53.3	54.9	< LOD	< LOD	< LOD	1256.1	< LOD	42846.7	< LOD	< LOD	17.9	66.8	43265.6
17JPR007	1541533	54.9	56.4	< LOD	1.9	< LOD	920.8	< LOD	43773.4	< LOD	26.8	< LOD	44.5	36231.0
17JPR007	1541534	56.4	57.9	< LOD	3.3	< LOD	574.3	< LOD	35524.7	< LOD	< LOD	42.8	81.9	36611.0
17JPR007	1541535	57.9	59.4	< LOD	< LOD	< LOD	1327.0	< LOD	36344.7	< LOD	30.6	37.4	77.3	47982.3
17JPR007	1541536	59.4	61.0	< LOD	2.9	< LOD	719.9	< LOD	32093.0	< LOD	34.4	27.1	118.6	46712.6
17JPR007	1541537	61.0	62.5	< LOD	2.6	< LOD	573.4	< LOD	53716.7	< LOD	< LOD	30.9	59.6	40425.8
17JPR007	1541538	62.5	64.0	< LOD	< LOD	< LOD	470.4	< LOD	44708.0	< LOD	< LOD	39.8	44.3	40578.2
17JPR007	1541539	64.0	65.5	< LOD	< LOD	< LOD	553.6	< LOD	44885.5	< LOD	29.8	26.6	35.4	38215.1
17JPR007	1541541	65.5	67.1	< LOD	< LOD	< LOD	578.2	< LOD	47262.9	< LOD	28.9	33.7	34.8	38666.1
17JPR007	1541542	67.1	68.6	< LOD	< LOD	< LOD	445.8	< LOD	50035.2	< LOD	30.2	49.9	41.0	40114.6
17JPR007	1541543	68.6	70.1	< LOD	< LOD	< LOD	356.2	< LOD	42962.4	< LOD	27.7	35.4	32.9	37707.5
17JPR007	1541544	70.1	71.6	< LOD	< LOD	< LOD	458.8	< LOD	44851.4	< LOD	< LOD	24.1	49.4	38380.5
17JPR007	1541545	71.6	73.2	< LOD	< LOD	< LOD	1600.3	< LOD	29180.0	< LOD	28.5	< LOD	113.4	39746.6
17JPR007	1541546	73.2	74.7	< LOD	1.2	< LOD	683.7	< LOD	35929.6	< LOD	26.8	28.6	64.9	34150.2
17JPR007	1541547	74.7	76.2	< LOD	< LOD	< LOD	467.8	< LOD	40810.6	< LOD	26.5	31.0	73.3	35481.9
17JPR007	1541548	76.2	77.7	< LOD	< LOD	< LOD	502.9	< LOD	41940.2	< LOD	28.4	43.4	38.9	36644.3
17JPR007	1541549	77.7	79.2	< LOD	< LOD	< LOD	472.3	< LOD	40711.4	< LOD	26.9	42.7	39.0	37702.2
17JPR007	1541550	79.2	80.8	< LOD	< LOD	< LOD	285.0	< LOD	41093.0	< LOD	30.3	40.3	43.5	38718.4
17JPR007	1541551	80.8	82.3	< LOD	< LOD	< LOD	847.9	< LOD	33929.1	< LOD	< LOD	33.5	90.9	39624.3
17JPR007	1541552	82.3	83.8	< LOD	< LOD	< LOD	301.1	< LOD	37057.7	< LOD	< LOD	15.3	30.7	34253.6
17JPR008	1541553	0.0	1.5	< LOD	< LOD	< LOD	1187.5	< LOD	17794.4	< LOD	< LOD	12.7	48.1	34179.1
17JPR008	1541554	1.5	3.0	< LOD	1.8	< LOD	1104.9	< LOD	20609.2	< LOD	< LOD	< LOD	49.5	35832.4
17JPR008	1541555	3.0	4.6	< LOD	< LOD	< LOD	495.1	< LOD	27142.6	< LOD	< LOD	16.3	34.3	34735.6
17JPR008	1541556	4.6	6.1	< LOD	< LOD	< LOD	299.7	< LOD	36860.3	< LOD	< LOD	22.4	37.7	37761.6

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR007	1541526	44.2	45.7	< LOD	9897.7	10.4	3.5	< LOD	< LOD	< LOD	35.0	1172.7	< LOD	385.1
17JPR007	1541527	45.7	47.2	< LOD	15272.2	10.9	4.9	< LOD	< LOD	< LOD	72.0	< LOD	< LOD	325.5
17JPR007	1541528	47.2	48.8	< LOD	11922.0	12.4	3.3	< LOD	< LOD	< LOD	46.6	769.4	< LOD	299.1
17JPR007	1541529	48.8	50.3	< LOD	14110.6	10.3	3.4	< LOD	< LOD	< LOD	47.8	1746.7	< LOD	282.5
17JPR007	1541530	50.3	51.8	< LOD	14617.5	13.2	2.8	< LOD	< LOD	< LOD	78.4	527.0	< LOD	355.7
17JPR007	1541531	51.8	53.3	< LOD	12743.7	10.6	3.6	< LOD	< LOD	< LOD	40.4	< LOD	< LOD	289.1
17JPR007	1541532	53.3	54.9	< LOD	12897.0	11.2	5.5	< LOD	< LOD	< LOD	57.0	< LOD	< LOD	275.9
17JPR007	1541533	54.9	56.4	< LOD	9174.8	10.2	2.9	< LOD	< LOD	< LOD	27.3	638.3	< LOD	290.7
17JPR007	1541534	56.4	57.9	< LOD	10914.6	10.5	4.6	< LOD	< LOD	< LOD	41.5	605.4	< LOD	242.4
17JPR007	1541535	57.9	59.4	< LOD	11598.4	13.2	3.0	< LOD	< LOD	< LOD	33.8	1134.0	< LOD	260.5
17JPR007	1541536	59.4	61.0	< LOD	10193.5	11.8	3.3	< LOD	< LOD	< LOD	28.2	1954.2	< LOD	286.3
17JPR007	1541537	61.0	62.5	< LOD	10595.6	10.5	3.2	< LOD	< LOD	< LOD	38.5	1276.6	< LOD	235.0
17JPR007	1541538	62.5	64.0	< LOD	9219.8	10.7	4.0	< LOD	< LOD	< LOD	34.3	< LOD	< LOD	292.8
17JPR007	1541539	64.0	65.5	< LOD	9247.3	11.0	4.6	< LOD	< LOD	< LOD	32.3	< LOD	< LOD	276.3
17JPR007	1541541	65.5	67.1	< LOD	10744.6	10.6	3.1	< LOD	< LOD	< LOD	35.6	< LOD	< LOD	269.4
17JPR007	1541542	67.1	68.6	< LOD	9203.3	9.8	3.4	< LOD	< LOD	< LOD	33.1	767.6	< LOD	292.5
17JPR007	1541543	68.6	70.1	< LOD	13656.6	10.6	3.3	< LOD	< LOD	< LOD	45.0	< LOD	< LOD	270.5
17JPR007	1541544	70.1	71.6	< LOD	11443.5	9.6	3.9	< LOD	< LOD	< LOD	47.6	1059.3	< LOD	299.6
17JPR007	1541545	71.6	73.2	< LOD	22482.2	10.0	2.3	< LOD	< LOD	< LOD	100.3	3337.9	< LOD	295.9
17JPR007	1541546	73.2	74.7	< LOD	14491.5	11.0	< LOD	< LOD	< LOD	< LOD	57.4	944.9	< LOD	468.7
17JPR007	1541547	74.7	76.2	< LOD	11387.3	8.5	2.7	< LOD	< LOD	< LOD	41.8	< LOD	< LOD	281.3
17JPR007	1541548	76.2	77.7	< LOD	12202.6	8.0	3.3	< LOD	< LOD	< LOD	37.4	1036.9	< LOD	253.1
17JPR007	1541549	77.7	79.2	< LOD	12451.1	8.3	4.0	< LOD	< LOD	< LOD	43.1	< LOD	< LOD	254.2
17JPR007	1541550	79.2	80.8	< LOD	12448.0	8.8	3.8	< LOD	< LOD	< LOD	45.7	< LOD	< LOD	326.2
17JPR007	1541551	80.8	82.3	< LOD	10736.8	9.0	4.6	< LOD	< LOD	< LOD	41.2	1848.6	< LOD	268.3
17JPR007	1541552	82.3	83.8	< LOD	11678.4	9.6	5.1	< LOD	< LOD	< LOD	46.0	< LOD	< LOD	375.9
17JPR008	1541553	0.0	1.5	< LOD	10779.0	9.4	2.5	< LOD	< LOD	< LOD	38.6	< LOD	< LOD	332.3
17JPR008	1541554	1.5	3.0	< LOD	8302.1	8.5	5.5	< LOD	< LOD	< LOD	57.1	< LOD	< LOD	317.4
17JPR008	1541555	3.0	4.6	< LOD	8556.2	8.8	< LOD	< LOD	< LOD	< LOD	39.6	< LOD	< LOD	405.9
17JPR008	1541556	4.6	6.1	< LOD	6600.4	12.0	< LOD	< LOD	< LOD	< LOD	28.1	< LOD	< LOD	641.0

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR007	1541526	44.2	45.7	< LOD	< LOD	< LOD	2333.3	104.0	< LOD	9.0	68.9	28.8
17JPR007	1541527	45.7	47.2	< LOD	< LOD	< LOD	2902.6	111.9	< LOD	13.8	91.1	41.2
17JPR007	1541528	47.2	48.8	< LOD	< LOD	< LOD	2280.8	95.5	< LOD	11.2	60.8	29.8
17JPR007	1541529	48.8	50.3	< LOD	< LOD	< LOD	2839.4	104.6	< LOD	11.8	71.3	64.3
17JPR007	1541530	50.3	51.8	< LOD	< LOD	< LOD	2021.6	88.5	< LOD	8.0	65.2	44.3
17JPR007	1541531	51.8	53.3	< LOD	< LOD	< LOD	2442.5	95.7	< LOD	9.8	49.0	45.5
17JPR007	1541532	53.3	54.9	< LOD	< LOD	< LOD	2629.9	97.7	471.5	13.0	74.5	59.1
17JPR007	1541533	54.9	56.4	< LOD	< LOD	< LOD	2144.4	93.5	< LOD	11.4	66.0	111.2
17JPR007	1541534	56.4	57.9	< LOD	< LOD	< LOD	2308.5	85.6	< LOD	11.3	62.4	42.4
17JPR007	1541535	57.9	59.4	< LOD	< LOD	< LOD	2747.2	104.9	< LOD	10.6	65.7	34.7
17JPR007	1541536	59.4	61.0	< LOD	< LOD	< LOD	2625.4	97.7	< LOD	11.1	57.6	30.8
17JPR007	1541537	61.0	62.5	< LOD	< LOD	< LOD	2444.2	89.8	< LOD	10.6	165.6	38.0
17JPR007	1541538	62.5	64.0	< LOD	< LOD	< LOD	2430.6	91.7	< LOD	11.3	76.2	149.9
17JPR007	1541539	64.0	65.5	< LOD	< LOD	< LOD	2212.1	87.0	< LOD	11.1	67.1	40.5
17JPR007	1541541	65.5	67.1	< LOD	< LOD	< LOD	2455.2	95.6	< LOD	11.1	58.8	42.1
17JPR007	1541542	67.1	68.6	< LOD	< LOD	< LOD	2408.0	85.0	< LOD	11.9	81.9	31.0
17JPR007	1541543	68.6	70.1	< LOD	< LOD	< LOD	2710.9	93.5	< LOD	9.8	78.7	35.6
17JPR007	1541544	70.1	71.6	< LOD	< LOD	< LOD	2555.6	92.1	< LOD	10.6	74.3	44.2
17JPR007	1541545	71.6	73.2	< LOD	< LOD	< LOD	2999.7	117.3	< LOD	8.4	51.7	59.2
17JPR007	1541546	73.2	74.7	< LOD	< LOD	< LOD	2356.9	94.5	< LOD	7.8	57.3	49.7
17JPR007	1541547	74.7	76.2	< LOD	< LOD	< LOD	2253.8	87.6	< LOD	9.3	166.8	90.3
17JPR007	1541548	76.2	77.7	< LOD	< LOD	< LOD	2360.7	81.5	< LOD	9.4	80.3	40.5
17JPR007	1541549	77.7	79.2	< LOD	< LOD	< LOD	2599.4	95.4	< LOD	11.1	85.6	32.2
17JPR007	1541550	79.2	80.8	< LOD	< LOD	< LOD	2598.0	86.9	< LOD	12.1	70.0	77.2
17JPR007	1541551	80.8	82.3	< LOD	< LOD	< LOD	2239.9	90.2	< LOD	10.3	73.0	92.1
17JPR007	1541552	82.3	83.8	< LOD	< LOD	< LOD	2204.7	75.4	< LOD	10.6	76.3	46.8
17JPR008	1541553	0.0	1.5	< LOD	< LOD	< LOD	2288.1	102.1	< LOD	8.8	69.6	72.4
17JPR008	1541554	1.5	3.0	< LOD	< LOD	< LOD	2001.4	97.1	< LOD	10.9	70.0	194.3
17JPR008	1541555	3.0	4.6	< LOD	< LOD	< LOD	1998.8	95.7	< LOD	11.4	69.3	143.1
17JPR008	1541556	4.6	6.1	< LOD	< LOD	13.3	1851.7	95.0	207.5	14.4	72.2	91.7

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR008	1541557	6.1	7.6	< LOD	2.4	< LOD	822.3	< LOD	21114.2	< LOD	< LOD	16.9	84.3	42476.5
17JPR008	1541558	7.6	9.1	< LOD	< LOD	< LOD	284.3	< LOD	27439.3	< LOD	28.3	22.3	50.9	36988.7
17JPR008	1541559	9.1	10.7	< LOD	1.9	< LOD	767.6	< LOD	24216.2	< LOD	< LOD	< LOD	40.5	39311.5
17JPR008	1541561	10.7	12.2	< LOD	1.8	< LOD	2184.0	< LOD	52403.0	< LOD	22.5	< LOD	67.7	26302.5
17JPR008	1541562	12.2	13.7	< LOD	< LOD	< LOD	201.9	< LOD	32344.0	< LOD	< LOD	32.3	47.5	39571.1
17JPR008	1541563	13.7	15.2	< LOD	< LOD	< LOD	5780.1	< LOD	48491.2	< LOD	< LOD	< LOD	47.6	37622.1
17JPR008	1541564	15.2	16.8	< LOD	< LOD	< LOD	463.1	< LOD	35698.9	< LOD	< LOD	12.5	37.4	38119.3
17JPR008	1541565	16.8	18.3	< LOD	< LOD	< LOD	229.3	< LOD	37055.5	< LOD	31.3	27.1	44.7	35832.1
17JPR008	1541566	18.3	19.8	< LOD	< LOD	< LOD	189.5	< LOD	35635.0	< LOD	< LOD	20.4	40.5	36830.3
17JPR008	1541567	19.8	21.3	< LOD	< LOD	< LOD	274.9	< LOD	37151.6	< LOD	< LOD	33.3	63.7	37883.3
17JPR008	1541568	21.3	22.9	< LOD	< LOD	< LOD	336.4	< LOD	39222.1	< LOD	< LOD	29.9	46.5	33827.9
17JPR008	1541569	22.9	24.4	< LOD	1.6	< LOD	324.0	< LOD	34969.9	< LOD	< LOD	28.1	50.4	41127.8
17JPR008	1541570	24.4	25.9	< LOD	5.5	< LOD	1129.8	< LOD	16893.1	< LOD	36.1	19.9	220.2	52687.2
17JPR008	1541571	25.9	27.4	< LOD	< LOD	< LOD	2457.5	< LOD	13678.0	< LOD	28.7	19.7	1063.4	43625.8
17JPR008	1541572	27.4	29.0	< LOD	< LOD	< LOD	1017.9	< LOD	20776.8	< LOD	< LOD	26.6	283.3	46618.2
17JPR008	1541573	29.0	30.5	< LOD	< LOD	< LOD	1696.7	< LOD	19522.6	< LOD	< LOD	8.1	94.1	35089.8
17JPR008	1541574	30.5	32.0	< LOD	1.6	< LOD	1871.9	< LOD	11960.5	< LOD	< LOD	12.1	137.7	38883.4
17JPR008	1541575	32.0	33.5	< LOD	1.9	< LOD	124.0	< LOD	25749.4	< LOD	25.4	32.9	54.8	35200.9
17JPR008	1541576	33.5	35.1	< LOD	2.2	< LOD	397.8	< LOD	11920.9	< LOD	< LOD	51.7	91.1	34309.1
17JPR008	1541577	35.1	36.6	< LOD	2.2	< LOD	73.8	< LOD	28144.8	< LOD	36.0	43.0	104.1	49860.0
17JPR008	1541578	36.6	38.1	< LOD	< LOD	< LOD	424.2	< LOD	10832.8	< LOD	25.5	33.9	47.7	29633.1
17JPR008	1541579	38.1	39.6	< LOD	< LOD	< LOD	820.6	< LOD	7581.4	< LOD	26.4	37.7	53.0	32334.1
17JPR008	1541581	39.6	41.1	< LOD	1.8	< LOD	663.3	< LOD	6808.1	< LOD	< LOD	45.7	42.9	29642.6
17JPR008	1541582	41.1	42.7	< LOD	2.1	< LOD	572.0	< LOD	6465.6	< LOD	23.1	50.2	< LOD	23836.6
17JPR008	1541583	42.7	44.2	< LOD	3.6	< LOD	635.1	< LOD	5230.3	< LOD	< LOD	39.5	56.8	23074.6
17JPR008	1541584	44.2	45.7	< LOD	2.2	< LOD	710.3	< LOD	7692.3	< LOD	24.8	50.5	82.2	26084.9
17JPR008	1541585	45.7	47.2	< LOD	2.6	< LOD	426.2	< LOD	7501.5	< LOD	< LOD	46.6	47.5	29103.3
17JPR008	1541586	47.2	48.8	< LOD	1.8	< LOD	249.9	< LOD	8228.9	< LOD	< LOD	29.8	52.2	19795.2
17JPR008	1541587	48.8	50.3	< LOD	2.2	< LOD	625.9	< LOD	11492.8	< LOD	24.2	25.1	75.1	29682.5
17JPR008	1541588	50.3	51.8	< LOD	2.1	< LOD	778.8	< LOD	18418.0	< LOD	< LOD	40.4	55.7	26358.7

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR008	1541557	6.1	7.6	< LOD	11813.0	11.7	7.0	< LOD	< LOD	< LOD	44.3	< LOD	< LOD	299.7
17JPR008	1541558	7.6	9.1	< LOD	9947.1	10.7	4.4	< LOD	< LOD	< LOD	32.3	< LOD	< LOD	365.0
17JPR008	1541559	9.1	10.7	< LOD	14809.4	9.4	5.1	< LOD	< LOD	< LOD	56.9	< LOD	< LOD	355.0
17JPR008	1541561	10.7	12.2	< LOD	13634.9	9.9	3.0	< LOD	< LOD	< LOD	63.2	< LOD	< LOD	390.1
17JPR008	1541562	12.2	13.7	< LOD	9281.4	9.9	4.4	< LOD	< LOD	< LOD	42.7	< LOD	< LOD	290.0
17JPR008	1541563	13.7	15.2	< LOD	25349.3	10.8	4.0	< LOD	< LOD	< LOD	58.4	< LOD	< LOD	184.0
17JPR008	1541564	15.2	16.8	< LOD	9492.6	9.4	4.8	< LOD	< LOD	< LOD	39.7	< LOD	< LOD	393.4
17JPR008	1541565	16.8	18.3	< LOD	8944.8	8.5	4.0	< LOD	< LOD	< LOD	31.8	< LOD	< LOD	319.1
17JPR008	1541566	18.3	19.8	< LOD	12059.1	10.4	3.1	< LOD	< LOD	< LOD	70.5	< LOD	< LOD	232.0
17JPR008	1541567	19.8	21.3	< LOD	9648.0	9.9	7.2	< LOD	< LOD	< LOD	57.1	464.9	< LOD	209.1
17JPR008	1541568	21.3	22.9	< LOD	8741.7	10.8	5.4	< LOD	< LOD	< LOD	43.7	< LOD	< LOD	339.6
17JPR008	1541569	22.9	24.4	< LOD	9678.7	10.8	4.3	< LOD	< LOD	< LOD	34.8	< LOD	< LOD	373.8
17JPR008	1541570	24.4	25.9	< LOD	13935.3	13.4	3.7	< LOD	< LOD	< LOD	38.7	2285.6	< LOD	257.5
17JPR008	1541571	25.9	27.4	< LOD	15636.0	11.0	3.3	< LOD	< LOD	< LOD	38.4	531.0	5.4	195.6
17JPR008	1541572	27.4	29.0	< LOD	14129.8	9.0	4.4	< LOD	< LOD	< LOD	42.7	< LOD	< LOD	334.9
17JPR008	1541573	29.0	30.5	< LOD	18115.4	9.5	6.5	< LOD	< LOD	< LOD	48.1	664.6	< LOD	235.8
17JPR008	1541574	30.5	32.0	< LOD	19504.9	13.4	3.8	< LOD	< LOD	< LOD	50.0	< LOD	< LOD	184.6
17JPR008	1541575	32.0	33.5	< LOD	5372.4	10.5	3.3	< LOD	< LOD	< LOD	17.6	< LOD	< LOD	579.5
17JPR008	1541576	33.5	35.1	< LOD	12853.4	10.7	8.4	< LOD	< LOD	< LOD	58.9	< LOD	< LOD	392.2
17JPR008	1541577	35.1	36.6	< LOD	12005.8	10.0	2.5	< LOD	< LOD	< LOD	43.2	< LOD	< LOD	611.6
17JPR008	1541578	36.6	38.1	< LOD	20569.0	11.8	10.3	< LOD	< LOD	< LOD	78.6	< LOD	< LOD	238.5
17JPR008	1541579	38.1	39.6	< LOD	26309.9	11.5	14.7	< LOD	< LOD	< LOD	107.8	< LOD	< LOD	159.8
17JPR008	1541581	39.6	41.1	< LOD	23780.1	9.7	16.9	< LOD	< LOD	< LOD	97.3	< LOD	< LOD	131.7
17JPR008	1541582	41.1	42.7	< LOD	25677.2	10.7	14.3	< LOD	< LOD	< LOD	94.4	< LOD	< LOD	123.0
17JPR008	1541583	42.7	44.2	< LOD	25240.7	11.4	13.8	< LOD	< LOD	< LOD	94.3	< LOD	< LOD	116.9
17JPR008	1541584	44.2	45.7	< LOD	20305.1	12.5	10.4	< LOD	< LOD	< LOD	80.0	535.2	< LOD	189.3
17JPR008	1541585	45.7	47.2	< LOD	16750.8	11.7	13.2	< LOD	< LOD	< LOD	92.9	< LOD	< LOD	181.2
17JPR008	1541586	47.2	48.8	< LOD	12242.8	11.5	5.6	< LOD	< LOD	< LOD	62.9	< LOD	< LOD	144.0
17JPR008	1541587	48.8	50.3	< LOD	16076.7	15.1	9.2	< LOD	< LOD	< LOD	86.2	< LOD	< LOD	133.8
17JPR008	1541588	50.3	51.8	< LOD	14940.8	9.7	9.4	< LOD	< LOD	< LOD	61.7	496.9	< LOD	229.0

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR008	1541557	6.1	7.6	< LOD	< LOD	< LOD	2449.4	101.9	< LOD	13.3	75.4	45.3
17JPR008	1541558	7.6	9.1	< LOD	< LOD	< LOD	2201.4	90.6	< LOD	10.1	98.4	29.0
17JPR008	1541559	9.1	10.7	< LOD	< LOD	< LOD	2674.2	102.8	< LOD	11.6	87.4	41.3
17JPR008	1541561	10.7	12.2	< LOD	< LOD	< LOD	2168.8	73.4	< LOD	8.2	65.4	42.9
17JPR008	1541562	12.2	13.7	< LOD	< LOD	< LOD	2209.4	81.6	< LOD	8.8	99.0	100.0
17JPR008	1541563	13.7	15.2	< LOD	< LOD	< LOD	3277.0	108.9	< LOD	10.3	73.5	73.7
17JPR008	1541564	15.2	16.8	< LOD	< LOD	< LOD	2275.7	82.1	< LOD	10.6	94.7	83.9
17JPR008	1541565	16.8	18.3	< LOD	< LOD	< LOD	2146.2	77.1	< LOD	10.3	74.2	45.9
17JPR008	1541566	18.3	19.8	< LOD	< LOD	< LOD	2190.3	74.3	< LOD	8.9	64.6	92.7
17JPR008	1541567	19.8	21.3	< LOD	< LOD	< LOD	2294.0	78.3	< LOD	11.3	60.6	74.5
17JPR008	1541568	21.3	22.9	< LOD	< LOD	< LOD	2081.2	67.4	< LOD	10.1	57.8	78.4
17JPR008	1541569	22.9	24.4	< LOD	< LOD	< LOD	2217.9	89.4	< LOD	12.0	76.0	38.3
17JPR008	1541570	24.4	25.9	< LOD	< LOD	< LOD	2100.2	88.3	< LOD	5.9	47.9	50.4
17JPR008	1541571	25.9	27.4	< LOD	< LOD	< LOD	2429.8	105.4	< LOD	4.1	20.0	50.2
17JPR008	1541572	27.4	29.0	< LOD	< LOD	< LOD	2537.7	93.7	< LOD	8.6	45.3	49.3
17JPR008	1541573	29.0	30.5	< LOD	< LOD	< LOD	2736.0	105.2	< LOD	7.8	48.4	41.0
17JPR008	1541574	30.5	32.0	< LOD	< LOD	< LOD	2423.7	99.9	< LOD	6.3	49.3	50.8
17JPR008	1541575	32.0	33.5	< LOD	< LOD	< LOD	1312.7	44.2	< LOD	8.6	60.0	104.3
17JPR008	1541576	33.5	35.1	< LOD	< LOD	< LOD	2381.4	54.8	< LOD	13.1	58.5	176.6
17JPR008	1541577	35.1	36.6	5.0	< LOD	< LOD	2857.8	123.3	< LOD	12.7	68.8	44.1
17JPR008	1541578	36.6	38.1	< LOD	< LOD	< LOD	2383.4	64.4	< LOD	15.1	46.9	170.2
17JPR008	1541579	38.1	39.6	< LOD	< LOD	< LOD	2838.9	54.8	< LOD	18.9	48.0	205.1
17JPR008	1541581	39.6	41.1	< LOD	< LOD	< LOD	2755.1	54.9	< LOD	22.1	48.0	249.0
17JPR008	1541582	41.1	42.7	< LOD	< LOD	17.6	2778.2	50.6	< LOD	13.9	48.8	237.1
17JPR008	1541583	42.7	44.2	< LOD	< LOD	< LOD	2358.3	44.0	< LOD	11.1	47.0	166.8
17JPR008	1541584	44.2	45.7	< LOD	< LOD	< LOD	2400.8	48.3	< LOD	18.6	53.2	209.9
17JPR008	1541585	45.7	47.2	< LOD	< LOD	< LOD	2213.3	45.8	< LOD	12.7	49.6	194.2
17JPR008	1541586	47.2	48.8	< LOD	< LOD	< LOD	1603.6	37.0	< LOD	10.5	52.3	223.1
17JPR008	1541587	48.8	50.3	< LOD	< LOD	< LOD	2333.5	58.6	< LOD	13.5	100.2	149.3
17JPR008	1541588	50.3	51.8	< LOD	< LOD	< LOD	2395.6	50.2	< LOD	12.7	62.2	137.5

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR008	1541589	51.8	53.3	< LOD	1.5	< LOD	779.7	< LOD	13748.1	< LOD	21.0	20.1	44.2	20903.3
17JPR008	1541590	53.3	54.9	< LOD	2.0	< LOD	1116.8	< LOD	10788.0	< LOD	20.5	38.5	57.5	21956.3
17JPR008	1541591	54.9	56.4	< LOD	2.6	< LOD	834.1	< LOD	10969.2	< LOD	< LOD	40.8	48.1	23028.9
17JPR008	1541592	56.4	57.9	< LOD	2.4	< LOD	727.1	< LOD	13574.2	< LOD	< LOD	51.3	70.8	28873.3
17JPR008	1541593	57.9	59.4	< LOD	2.4	< LOD	778.4	< LOD	11930.2	< LOD	< LOD	15.5	47.5	19612.3
17JPR008	1541594	59.4	61.0	< LOD	2.2	< LOD	849.7	< LOD	18139.5	< LOD	< LOD	18.2	40.2	26691.2
17JPR008	1541595	61.0	62.5	< LOD	1.6	< LOD	935.3	< LOD	26050.9	< LOD	< LOD	67.8	46.2	32401.6
17JPR008	1541596	62.5	64.0	< LOD	2.3	< LOD	1048.2	< LOD	15364.6	< LOD	24.5	46.9	48.9	23506.2
17JPR008	1541597	64.0	65.5	< LOD	2.5	< LOD	991.3	< LOD	23052.1	< LOD	21.6	30.3	45.7	19444.6
17JPR008	1541598	65.5	67.1	< LOD	2.7	< LOD	568.5	< LOD	28826.1	< LOD	< LOD	22.8	45.1	21023.9
17JPR008	1541599	67.1	68.6	< LOD	1.9	< LOD	510.5	< LOD	48956.4	< LOD	< LOD	34.3	54.6	15331.2
17JPR008	1541601	68.6	70.1	< LOD	2.4	< LOD	286.9	< LOD	56491.1	< LOD	< LOD	38.0	66.9	19466.4
17JPR008	1541602	70.1	71.6	< LOD	1.9	< LOD	768.2	< LOD	22621.9	< LOD	< LOD	33.3	35.2	19106.2
17JPR008	1541603	71.6	73.2	< LOD	1.5	< LOD	626.3	< LOD	16956.4	< LOD	21.8	40.5	52.4	18500.2
17JPR008	1541604	73.2	74.7	< LOD	3.0	< LOD	818.0	< LOD	19923.3	< LOD	< LOD	24.7	42.7	19365.5
17JPR008	1541605	74.7	76.2	< LOD	3.8	< LOD	1099.1	< LOD	29329.6	< LOD	< LOD	21.8	82.1	19127.4
17JPR008	1541606	76.2	77.7	< LOD	1.7	< LOD	870.4	< LOD	43243.7	< LOD	< LOD	201.6	49.2	33417.1
17JPR008	1541607	77.7	79.2	< LOD	3.3	< LOD	796.7	< LOD	22749.6	< LOD	< LOD	50.9	57.6	20430.3
17JPR008	1541608	79.2	80.8	< LOD	2.8	< LOD	799.8	< LOD	24745.0	< LOD	< LOD	39.4	36.5	17938.4
17JPR008	1541609	80.8	82.3	< LOD	2.1	< LOD	1534.0	< LOD	15977.6	< LOD	< LOD	42.1	46.7	23461.6
17JPR008	1541610	82.3	83.8	< LOD	1.9	< LOD	839.1	< LOD	17244.3	< LOD	< LOD	26.3	39.7	20936.3
17JPR008	1541611	83.8	85.3	< LOD	3.3	< LOD	612.9	< LOD	21781.8	< LOD	< LOD	29.8	< LOD	19103.1
17JPR008	1541612	85.3	86.9	< LOD	2.3	< LOD	920.2	< LOD	20521.5	< LOD	< LOD	25.4	38.2	21551.2
17JPR008	1541613	86.9	88.4	< LOD	2.9	< LOD	1171.6	< LOD	19917.7	< LOD	< LOD	22.4	73.3	19645.8
17JPR008	1541614	88.4	89.9	< LOD	5.2	< LOD	1460.6	< LOD	28450.5	< LOD	< LOD	11.1	85.2	22431.7
17JPR009	1541615	0.0	1.5	< LOD	< LOD	< LOD	352.6	< LOD	32327.2	< LOD	< LOD	32.6	49.8	34365.5
17JPR009	1541616	1.5	3.0	< LOD	< LOD	< LOD	668.1	< LOD	33777.0	< LOD	< LOD	15.4	39.2	37073.1
17JPR009	1541617	3.0	4.6	< LOD	< LOD	< LOD	299.5	< LOD	39082.4	< LOD	32.9	48.0	70.8	45567.0
17JPR009	1541618	4.6	6.1	< LOD	< LOD	< LOD	368.2	< LOD	36176.7	< LOD	< LOD	30.1	< LOD	40973.4
17JPR009	1541619	6.1	7.6	< LOD	< LOD	< LOD	153.3	< LOD	35139.8	< LOD	< LOD	48.1	65.5	43089.6

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR008	1541589	51.8	53.3	< LOD	13427.0	11.4	9.1	< LOD	< LOD	< LOD	58.6	< LOD	< LOD	220.8
17JPR008	1541590	53.3	54.9	< LOD	20092.7	13.4	13.0	< LOD	< LOD	< LOD	95.2	< LOD	< LOD	169.5
17JPR008	1541591	54.9	56.4	< LOD	18882.8	13.1	12.6	< LOD	< LOD	< LOD	96.6	< LOD	< LOD	190.6
17JPR008	1541592	56.4	57.9	< LOD	17306.0	11.7	12.1	148.6	< LOD	< LOD	98.3	< LOD	< LOD	219.4
17JPR008	1541593	57.9	59.4	< LOD	14568.2	12.1	12.6	< LOD	< LOD	< LOD	78.6	< LOD	< LOD	206.9
17JPR008	1541594	59.4	61.0	< LOD	14432.3	10.5	12.1	< LOD	< LOD	< LOD	58.4	< LOD	< LOD	269.3
17JPR008	1541595	61.0	62.5	< LOD	17570.8	11.9	9.8	< LOD	< LOD	< LOD	77.0	< LOD	< LOD	203.5
17JPR008	1541596	62.5	64.0	< LOD	13809.3	13.8	11.9	< LOD	< LOD	< LOD	66.3	812.7	< LOD	242.1
17JPR008	1541597	64.0	65.5	< LOD	15231.5	11.8	8.1	< LOD	< LOD	< LOD	65.4	< LOD	< LOD	263.9
17JPR008	1541598	65.5	67.1	< LOD	15451.6	12.3	9.6	< LOD	< LOD	< LOD	61.3	764.8	< LOD	188.5
17JPR008	1541599	67.1	68.6	< LOD	7095.0	13.4	8.2	< LOD	< LOD	< LOD	30.7	847.4	< LOD	120.9
17JPR008	1541601	68.6	70.1	< LOD	12347.6	12.6	10.8	< LOD	< LOD	< LOD	42.6	1829.9	< LOD	143.6
17JPR008	1541602	70.1	71.6	< LOD	19371.6	9.9	11.8	< LOD	< LOD	< LOD	102.2	945.5	< LOD	106.5
17JPR008	1541603	71.6	73.2	< LOD	20625.9	11.9	10.5	< LOD	< LOD	< LOD	86.7	875.0	< LOD	120.6
17JPR008	1541604	73.2	74.7	< LOD	15893.4	11.0	10.5	< LOD	< LOD	< LOD	90.5	836.5	< LOD	169.3
17JPR008	1541605	74.7	76.2	< LOD	13675.3	13.6	8.4	< LOD	< LOD	< LOD	63.1	2089.6	< LOD	195.9
17JPR008	1541606	76.2	77.7	< LOD	19555.7	13.4	5.7	< LOD	< LOD	< LOD	109.1	505.7	< LOD	93.4
17JPR008	1541607	77.7	79.2	< LOD	16405.8	12.6	7.2	69.2	< LOD	< LOD	95.8	597.5	< LOD	206.2
17JPR008	1541608	79.2	80.8	< LOD	14352.5	10.2	7.8	< LOD	< LOD	< LOD	67.8	707.0	< LOD	210.9
17JPR008	1541609	80.8	82.3	< LOD	24042.1	12.7	15.0	< LOD	< LOD	< LOD	128.4	852.5	< LOD	160.8
17JPR008	1541610	82.3	83.8	< LOD	12354.0	9.2	7.1	< LOD	< LOD	< LOD	76.2	2740.8	< LOD	130.2
17JPR008	1541611	83.8	85.3	< LOD	12190.2	13.2	11.0	< LOD	< LOD	< LOD	72.2	783.3	< LOD	197.5
17JPR008	1541612	85.3	86.9	< LOD	17769.2	11.3	11.2	< LOD	< LOD	< LOD	98.9	1327.0	< LOD	190.3
17JPR008	1541613	86.9	88.4	< LOD	18631.9	12.6	14.8	< LOD	< LOD	< LOD	102.6	703.4	< LOD	182.9
17JPR008	1541614	88.4	89.9	< LOD	17011.4	11.9	11.2	< LOD	< LOD	< LOD	97.2	1119.6	< LOD	226.4
17JPR009	1541615	0.0	1.5	< LOD	9182.8	8.9	3.2	< LOD	< LOD	< LOD	31.3	< LOD	< LOD	245.0
17JPR009	1541616	1.5	3.0	< LOD	11469.0	11.9	5.0	< LOD	< LOD	< LOD	45.7	< LOD	< LOD	362.4
17JPR009	1541617	3.0	4.6	< LOD	10652.8	7.8	4.1	< LOD	< LOD	< LOD	42.3	< LOD	< LOD	253.8
17JPR009	1541618	4.6	6.1	< LOD	9626.6	8.1	2.9	< LOD	< LOD	< LOD	43.6	531.8	< LOD	262.0
17JPR009	1541619	6.1	7.6	< LOD	8143.3	9.4	4.4	< LOD	< LOD	< LOD	36.8	< LOD	< LOD	258.1

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR008	1541589	51.8	53.3	< LOD	< LOD	< LOD	1957.5	41.2	< LOD	12.6	50.7	184.0
17JPR008	1541590	53.3	54.9	< LOD	< LOD	< LOD	2420.1	47.0	< LOD	16.5	45.1	198.5
17JPR008	1541591	54.9	56.4	< LOD	< LOD	< LOD	2262.0	40.7	< LOD	13.3	34.6	197.9
17JPR008	1541592	56.4	57.9	< LOD	< LOD	< LOD	2078.4	45.7	< LOD	19.7	61.7	262.1
17JPR008	1541593	57.9	59.4	< LOD	< LOD	< LOD	1934.4	32.8	< LOD	17.3	41.7	241.1
17JPR008	1541594	59.4	61.0	< LOD	< LOD	< LOD	2304.8	51.9	< LOD	12.6	43.2	177.3
17JPR008	1541595	61.0	62.5	< LOD	< LOD	< LOD	2487.8	58.6	< LOD	17.9	61.2	134.9
17JPR008	1541596	62.5	64.0	< LOD	< LOD	< LOD	2226.6	39.7	< LOD	16.7	54.1	204.5
17JPR008	1541597	64.0	65.5	< LOD	< LOD	< LOD	1625.9	41.9	< LOD	10.8	35.6	92.3
17JPR008	1541598	65.5	67.1	< LOD	< LOD	< LOD	1593.3	37.6	< LOD	13.7	59.4	198.5
17JPR008	1541599	67.1	68.6	< LOD	< LOD	13.8	1177.3	23.9	< LOD	14.4	37.7	173.1
17JPR008	1541601	68.6	70.1	< LOD	< LOD	< LOD	1512.9	20.3	< LOD	12.2	33.6	213.4
17JPR008	1541602	70.1	71.6	< LOD	< LOD	< LOD	1702.9	30.5	< LOD	14.7	50.2	200.7
17JPR008	1541603	71.6	73.2	< LOD	< LOD	< LOD	1926.4	32.0	< LOD	14.7	53.3	170.6
17JPR008	1541604	73.2	74.7	< LOD	< LOD	< LOD	1601.5	34.7	< LOD	13.1	43.5	225.5
17JPR008	1541605	74.7	76.2	< LOD	< LOD	< LOD	1614.7	28.6	< LOD	16.7	33.2	216.7
17JPR008	1541606	76.2	77.7	< LOD	< LOD	< LOD	1880.8	58.2	< LOD	11.1	76.8	87.0
17JPR008	1541607	77.7	79.2	< LOD	< LOD	< LOD	1556.4	24.3	< LOD	13.4	66.0	163.1
17JPR008	1541608	79.2	80.8	< LOD	< LOD	< LOD	1410.8	30.4	< LOD	12.9	42.4	165.5
17JPR008	1541609	80.8	82.3	< LOD	< LOD	< LOD	2302.7	47.2	< LOD	17.6	44.7	227.3
17JPR008	1541610	82.3	83.8	5.1	< LOD	< LOD	1342.5	44.9	< LOD	11.9	41.9	146.2
17JPR008	1541611	83.8	85.3	< LOD	< LOD	< LOD	1420.7	38.5	< LOD	15.0	40.9	182.4
17JPR008	1541612	85.3	86.9	< LOD	< LOD	< LOD	1801.7	50.5	< LOD	14.6	56.7	214.8
17JPR008	1541613	86.9	88.4	< LOD	< LOD	< LOD	1793.3	47.4	< LOD	16.3	68.1	216.3
17JPR008	1541614	88.4	89.9	< LOD	< LOD	21.8	1760.8	48.4	198.9	18.8	59.3	204.6
17JPR009	1541615	0.0	1.5	< LOD	< LOD	< LOD	2516.0	118.6	< LOD	10.6	74.8	28.4
17JPR009	1541616	1.5	3.0	< LOD	< LOD	< LOD	2460.8	118.5	< LOD	11.9	63.4	45.0
17JPR009	1541617	3.0	4.6	< LOD	< LOD	< LOD	2553.2	117.2	< LOD	14.9	74.0	68.7
17JPR009	1541618	4.6	6.1	< LOD	< LOD	< LOD	2125.5	95.7	< LOD	11.4	85.5	84.5
17JPR009	1541619	6.1	7.6	< LOD	< LOD	< LOD	2191.2	100.5	< LOD	12.2	78.2	65.6

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR009	1541621	7.6	9.1	< LOD	< LOD	< LOD	135.5	< LOD	36402.9	< LOD	< LOD	36.7	55.5	41929.4
17JPR009	1541622	9.1	10.7	< LOD	< LOD	< LOD	230.1	< LOD	37328.9	< LOD	< LOD	32.6	45.3	41712.2
17JPR009	1541623	10.7	12.2	< LOD	< LOD	< LOD	517.8	< LOD	36921.7	< LOD	< LOD	26.1	31.9	41159.6
17JPR009	1541624	12.2	13.7	< LOD	< LOD	< LOD	432.7	< LOD	39312.6	< LOD	30.8	< LOD	68.6	37787.5
17JPR009	1541625	13.7	15.2	< LOD	< LOD	< LOD	675.3	< LOD	37731.0	< LOD	31.7	28.7	56.5	37079.4
17JPR009	1541626	15.2	16.8	< LOD	< LOD	< LOD	595.4	< LOD	42005.6	< LOD	< LOD	29.5	58.6	39358.9
17JPR009	1541627	16.8	18.3	< LOD	< LOD	< LOD	84.5	< LOD	41623.4	6.8	< LOD	46.3	< LOD	42355.7
17JPR009	1541628	18.3	19.8	< LOD	< LOD	< LOD	346.4	< LOD	43478.3	< LOD	< LOD	47.9	32.8	35879.5
17JPR009	1541629	19.8	21.3	< LOD	< LOD	< LOD	426.5	< LOD	44313.9	< LOD	< LOD	22.5	45.5	39953.9
17JPR009	1541630	21.3	22.9	< LOD	< LOD	< LOD	255.5	< LOD	35331.5	< LOD	< LOD	37.7	32.3	43607.2
17JPR009	1541631	22.9	24.4	< LOD	< LOD	< LOD	205.9	< LOD	41018.0	< LOD	< LOD	48.7	45.2	39081.7
17JPR009	1541632	24.4	25.9	< LOD	< LOD	< LOD	358.3	< LOD	39392.4	< LOD	< LOD	39.0	32.2	36868.2
17JPR009	1541633	25.9	27.4	< LOD	< LOD	< LOD	253.6	< LOD	45485.0	< LOD	< LOD	18.0	47.2	40696.0
17JPR009	1541634	27.4	29.0	< LOD	1.2	< LOD	385.4	< LOD	40520.1	< LOD	27.0	39.2	40.8	37651.8
17JPR009	1541635	29.0	30.5	< LOD	< LOD	< LOD	2271.1	< LOD	21808.5	< LOD	34.2	< LOD	124.1	47359.1
17JPR009	1541636	30.5	32.0	< LOD	2.0	< LOD	2152.0	< LOD	9731.2	< LOD	39.6	17.0	197.8	58975.1
17JPR009	1541637	32.0	33.5	< LOD	26.6	< LOD	3545.7	< LOD	3464.7	< LOD	< LOD	< LOD	279.2	57706.3
17JPR009	1541638	33.5	35.1	< LOD	7.1	< LOD	1353.1	< LOD	8719.1	< LOD	43.2	37.1	209.2	72553.5
17JPR009	1541639	35.1	36.6	4.5	36.1	< LOD	229.1	28.1	1103.2	< LOD	< LOD	14.0	104.7	13731.0
17JPR009	1541641	36.6	38.1	< LOD	10.2	< LOD	1296.1	< LOD	29975.3	< LOD	< LOD	22.0	81.4	36037.1
17JPR009	1541642	38.1	39.6	< LOD	13.6	< LOD	641.0	< LOD	38163.3	< LOD	30.8	30.8	174.0	44134.0
17JPR009-B	1541643	0.0	1.5	< LOD	< LOD	< LOD	393.4	< LOD	28779.6	< LOD	< LOD	31.7	< LOD	31564.9
17JPR009-B	1541644	1.5	3.0	< LOD	< LOD	< LOD	343.0	< LOD	31528.3	< LOD	< LOD	26.5	28.7	32011.2
17JPR009-B	1541645	3.0	4.6	< LOD	< LOD	< LOD	496.7	< LOD	42000.3	< LOD	< LOD	18.4	38.8	30659.6
17JPR009-B	1541646	4.6	6.1	< LOD	< LOD	< LOD	244.0	< LOD	20172.4	< LOD	< LOD	9.2	< LOD	19689.9
17JPR009-B	1541647	6.1	7.6	< LOD	< LOD	< LOD	1330.6	< LOD	17901.3	< LOD	< LOD	< LOD	54.3	14035.7
17JPR009-B	1541648	7.6	9.1	< LOD	1.2	< LOD	629.2	< LOD	39407.2	< LOD	< LOD	22.0	32.9	36684.0
17JPR009-B	1541649	9.1	10.7	< LOD	1.8	< LOD	490.8	< LOD	29489.1	< LOD	< LOD	21.5	78.2	36796.9
17JPR009-B	1541650	10.7	12.2	< LOD	< LOD	< LOD	296.7	< LOD	36203.8	< LOD	< LOD	31.4	41.6	39384.2
17JPR009-B	1541651	12.2	13.7	< LOD	< LOD	< LOD	277.4	< LOD	38751.0	< LOD	< LOD	33.4	45.4	39383.3

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR009	1541621	7.6	9.1	< LOD	8920.4	9.8	5.7	< LOD	< LOD	< LOD	41.2	< LOD	< LOD	324.7
17JPR009	1541622	9.1	10.7	< LOD	9798.5	7.8	< LOD	< LOD	< LOD	< LOD	36.7	< LOD	< LOD	260.2
17JPR009	1541623	10.7	12.2	< LOD	12004.1	7.2	4.3	< LOD	< LOD	< LOD	40.4	< LOD	< LOD	283.4
17JPR009	1541624	12.2	13.7	< LOD	10540.6	7.5	3.8	< LOD	< LOD	< LOD	32.9	< LOD	< LOD	305.7
17JPR009	1541625	13.7	15.2	< LOD	11928.0	8.8	2.8	< LOD	< LOD	< LOD	37.3	1029.1	< LOD	288.7
17JPR009	1541626	15.2	16.8	< LOD	10057.0	9.0	2.2	< LOD	< LOD	< LOD	32.9	< LOD	< LOD	320.0
17JPR009	1541627	16.8	18.3	< LOD	7461.6	8.1	2.6	< LOD	< LOD	< LOD	18.4	< LOD	< LOD	366.3
17JPR009	1541628	18.3	19.8	< LOD	11342.3	9.6	3.9	< LOD	< LOD	< LOD	39.1	< LOD	< LOD	292.8
17JPR009	1541629	19.8	21.3	< LOD	11601.5	8.7	5.2	< LOD	< LOD	< LOD	42.7	< LOD	< LOD	295.6
17JPR009	1541630	21.3	22.9	< LOD	10204.7	8.8	5.1	< LOD	< LOD	< LOD	31.4	< LOD	< LOD	275.7
17JPR009	1541631	22.9	24.4	< LOD	9308.8	9.5	4.3	< LOD	< LOD	< LOD	31.4	< LOD	< LOD	297.5
17JPR009	1541632	24.4	25.9	< LOD	11615.0	9.3	3.6	< LOD	< LOD	< LOD	38.3	< LOD	< LOD	280.8
17JPR009	1541633	25.9	27.4	< LOD	8160.9	10.1	< LOD	< LOD	< LOD	< LOD	20.0	< LOD	< LOD	345.7
17JPR009	1541634	27.4	29.0	< LOD	10530.2	10.2	4.0	< LOD	< LOD	< LOD	32.9	< LOD	< LOD	337.1
17JPR009	1541635	29.0	30.5	< LOD	19807.3	11.1	4.4	< LOD	< LOD	< LOD	64.8	2766.8	< LOD	292.5
17JPR009	1541636	30.5	32.0	< LOD	21565.8	12.0	2.5	< LOD	< LOD	< LOD	61.6	4269.8	< LOD	202.9
17JPR009	1541637	32.0	33.5	< LOD	22419.8	11.7	2.7	< LOD	< LOD	< LOD	43.8	3465.4	< LOD	48.0
17JPR009	1541638	33.5	35.1	< LOD	14217.7	9.5	2.3	< LOD	8595.7	< LOD	39.2	1589.1	< LOD	168.7
17JPR009	1541639	35.1	36.6	< LOD	3754.9	10.4	< LOD	< LOD	< LOD	< LOD	6.5	892.3	< LOD	24.6
17JPR009	1541641	36.6	38.1	< LOD	8031.4	11.5	3.3	< LOD	< LOD	< LOD	30.3	< LOD	< LOD	252.0
17JPR009	1541642	38.1	39.6	< LOD	10482.7	11.0	2.5	< LOD	< LOD	< LOD	33.8	577.6	< LOD	235.5
17JPR009-B	1541643	0.0	1.5	< LOD	7795.1	8.2	2.8	< LOD	< LOD	< LOD	34.3	< LOD	< LOD	272.3
17JPR009-B	1541644	1.5	3.0	< LOD	9333.2	8.7	2.6	< LOD	< LOD	< LOD	36.6	< LOD	< LOD	266.8
17JPR009-B	1541645	3.0	4.6	< LOD	9299.2	9.0	< LOD	< LOD	< LOD	< LOD	28.6	< LOD	< LOD	302.7
17JPR009-B	1541646	4.6	6.1	< LOD	5232.6	9.7	2.3	< LOD	< LOD	< LOD	19.8	< LOD	< LOD	154.9
17JPR009-B	1541647	6.1	7.6	< LOD	4100.6	9.9	1.4	< LOD	< LOD	< LOD	10.4	587.6	< LOD	124.1
17JPR009-B	1541648	7.6	9.1	< LOD	13725.3	8.6	3.8	< LOD	< LOD	< LOD	46.4	< LOD	< LOD	324.3
17JPR009-B	1541649	9.1	10.7	< LOD	11692.5	10.8	5.9	< LOD	< LOD	< LOD	54.1	< LOD	< LOD	392.5
17JPR009-B	1541650	10.7	12.2	< LOD	11739.3	8.8	2.6	< LOD	< LOD	< LOD	48.9	< LOD	< LOD	328.5
17JPR009-B	1541651	12.2	13.7	< LOD	11835.6	8.7	< LOD	< LOD	< LOD	< LOD	42.7	< LOD	< LOD	313.8

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR009	1541621	7.6	9.1	< LOD	< LOD	< LOD	2505.4	96.7	< LOD	10.5	80.8	40.7
17JPR009	1541622	9.1	10.7	< LOD	< LOD	< LOD	2151.3	91.1	< LOD	11.1	86.9	57.0
17JPR009	1541623	10.7	12.2	< LOD	< LOD	< LOD	2672.4	111.7	< LOD	10.1	78.3	32.0
17JPR009	1541624	12.2	13.7	< LOD	< LOD	< LOD	2347.9	95.0	< LOD	11.6	59.0	33.1
17JPR009	1541625	13.7	15.2	< LOD	< LOD	< LOD	2631.5	96.2	< LOD	10.1	63.7	29.0
17JPR009	1541626	15.2	16.8	< LOD	< LOD	< LOD	2386.7	95.3	< LOD	9.8	66.8	36.1
17JPR009	1541627	16.8	18.3	< LOD	< LOD	< LOD	2321.2	92.0	< LOD	13.6	93.9	46.9
17JPR009	1541628	18.3	19.8	< LOD	< LOD	< LOD	2615.5	89.0	< LOD	9.9	59.2	55.0
17JPR009	1541629	19.8	21.3	< LOD	< LOD	< LOD	2481.3	90.2	< LOD	11.4	68.8	35.8
17JPR009	1541630	21.3	22.9	< LOD	< LOD	< LOD	2884.9	91.6	< LOD	12.2	77.3	37.6
17JPR009	1541631	22.9	24.4	< LOD	< LOD	< LOD	2470.3	84.2	< LOD	9.5	74.5	44.2
17JPR009	1541632	24.4	25.9	< LOD	< LOD	< LOD	2465.5	88.4	< LOD	9.5	70.9	53.2
17JPR009	1541633	25.9	27.4	< LOD	< LOD	16.0	2609.9	101.1	< LOD	13.3	76.4	86.3
17JPR009	1541634	27.4	29.0	< LOD	< LOD	< LOD	2721.0	94.0	< LOD	9.8	70.4	34.2
17JPR009	1541635	29.0	30.5	< LOD	< LOD	< LOD	3342.9	136.7	< LOD	7.0	64.7	46.2
17JPR009	1541636	30.5	32.0	< LOD	< LOD	< LOD	3251.2	126.4	178.2	12.5	32.2	50.5
17JPR009	1541637	32.0	33.5	< LOD	< LOD	< LOD	3317.6	143.9	535.1	2.4	< LOD	51.5
17JPR009	1541638	33.5	35.1	< LOD	< LOD	< LOD	3126.7	111.9	< LOD	10.6	35.4	41.3
17JPR009	1541639	35.1	36.6	< LOD	< LOD	< LOD	435.9	11.3	< LOD	< LOD	< LOD	5.7
17JPR009	1541641	36.6	38.1	< LOD	< LOD	< LOD	1943.9	83.6	< LOD	10.1	64.0	58.0
17JPR009	1541642	38.1	39.6	< LOD	< LOD	< LOD	2325.9	89.4	< LOD	10.0	59.7	55.6
17JPR009-B	1541643	0.0	1.5	< LOD	< LOD	< LOD	1977.9	99.8	162.6	10.9	68.3	33.2
17JPR009-B	1541644	1.5	3.0	< LOD	< LOD	< LOD	1904.3	101.5	< LOD	9.7	69.2	25.4
17JPR009-B	1541645	3.0	4.6	< LOD	< LOD	< LOD	2082.9	109.9	< LOD	9.4	47.4	30.7
17JPR009-B	1541646	4.6	6.1	< LOD	< LOD	< LOD	1050.7	55.8	198.1	7.1	52.0	12.5
17JPR009-B	1541647	6.1	7.6	< LOD	< LOD	< LOD	954.6	47.2	< LOD	2.8	25.8	4.5
17JPR009-B	1541648	7.6	9.1	< LOD	< LOD	< LOD	2786.5	115.8	179.4	10.7	75.2	22.6
17JPR009-B	1541649	9.1	10.7	< LOD	< LOD	< LOD	2369.0	119.3	188.8	13.2	66.9	64.7
17JPR009-B	1541650	10.7	12.2	< LOD	< LOD	< LOD	2450.7	109.9	< LOD	13.1	68.5	109.8
17JPR009-B	1541651	12.2	13.7	< LOD	< LOD	< LOD	2575.3	101.1	< LOD	9.5	65.6	87.7

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR009-B	1541652	13.7	15.2	< LOD	< LOD	< LOD	266.3	< LOD	39690.7	< LOD	< LOD	40.1	48.5	38915.1
17JPR009-B	1541653	15.2	16.8	< LOD	< LOD	< LOD	208.4	< LOD	25297.2	< LOD	< LOD	26.2	38.3	23490.0
17JPR009-B	1541654	16.8	18.3	< LOD	< LOD	< LOD	506.0	< LOD	31254.2	< LOD	23.8	29.7	39.1	30866.6
17JPR009-B	1541655	18.3	19.8	< LOD	< LOD	< LOD	419.8	< LOD	34853.4	< LOD	29.1	38.5	37.6	40185.0
17JPR009-B	1541656	19.8	21.3	< LOD	4.2	< LOD	4964.9	< LOD	29563.0	< LOD	< LOD	< LOD	126.8	44001.9
17JPR009-B	1541657	21.3	22.9	< LOD	143.8	< LOD	1961.9	< LOD	6192.0	< LOD	< LOD	35.4	283.3	60963.5
17JPR009-B	1541658	22.9	24.4	2.0	50.7	< LOD	1140.5	< LOD	7570.0	< LOD	< LOD	35.1	386.5	75203.9
17JPR009-B	1541659	24.4	25.9	< LOD	2.6	< LOD	639.7	< LOD	35201.0	< LOD	< LOD	8.4	63.2	35789.2
17JPR009-B	1541661	25.9	27.4	< LOD	< LOD	< LOD	589.5	< LOD	43045.6	< LOD	27.7	19.5	37.4	38350.9
17JPR009-B	1541662	27.4	29.0	< LOD	1.5	< LOD	519.6	< LOD	41484.1	< LOD	< LOD	10.5	51.9	33521.6
17JPR009-B	1541663	29.0	30.5	< LOD	2.0	< LOD	275.9	< LOD	39834.9	< LOD	< LOD	38.4	44.0	34804.9
17JPR010	1541664	0.0	1.5	< LOD	< LOD	< LOD	922.6	< LOD	38180.1	< LOD	< LOD	25.2	59.1	35334.1
17JPR010	1541665	1.5	3.0	< LOD	< LOD	< LOD	802.6	< LOD	31613.9	< LOD	24.1	5.8	< LOD	28676.5
17JPR010	1541666	3.0	4.6	< LOD	< LOD	< LOD	2261.4	< LOD	36869.6	< LOD	26.5	6.5	44.1	33567.0
17JPR010	1541667	4.6	6.1	< LOD	2.1	< LOD	1244.4	< LOD	35984.9	< LOD	< LOD	19.0	30.6	30161.2
17JPR010	1541668	6.1	7.6	< LOD	1.4	< LOD	453.4	< LOD	45231.5	< LOD	30.1	34.0	42.3	39483.9
17JPR010	1541669	7.6	9.1	< LOD	< LOD	< LOD	1518.7	< LOD	14088.8	< LOD	< LOD	< LOD	< LOD	11197.2
17JPR010	1541670	9.1	10.7	< LOD	< LOD	< LOD	1239.3	< LOD	14819.6	< LOD	< LOD	< LOD	34.9	9920.7
17JPR010	1541671	10.7	12.2	< LOD	3.2	< LOD	1948.2	< LOD	16003.8	< LOD	< LOD	< LOD	71.7	18273.6
17JPR010	1541672	12.2	13.7	< LOD	< LOD	< LOD	712.7	< LOD	35449.0	< LOD	24.8	26.4	37.0	28022.4
17JPR010	1541673	13.7	15.2	< LOD	< LOD	< LOD	802.7	< LOD	38541.0	< LOD	24.1	22.2	44.5	31495.5
17JPR010	1541674	15.2	16.8	< LOD	< LOD	< LOD	705.6	< LOD	40707.5	< LOD	24.3	15.1	37.3	31242.0
17JPR010	1541675	16.8	18.3	< LOD	< LOD	< LOD	576.9	< LOD	41867.7	< LOD	< LOD	15.2	45.5	32286.6
17JPR010	1541676	18.3	19.8	< LOD	< LOD	< LOD	784.3	< LOD	40354.2	< LOD	26.6	26.8	28.3	33143.1
17JPR010	1541677	19.8	21.3	< LOD	< LOD	< LOD	684.5	< LOD	44388.4	< LOD	26.4	27.2	28.0	33070.0
17JPR010	1541678	21.3	22.9	< LOD	< LOD	< LOD	989.5	< LOD	35721.4	< LOD	31.0	< LOD	25.6	33168.1
17JPR010	1541679	22.9	24.4	< LOD	< LOD	< LOD	424.5	< LOD	47966.0	< LOD	29.1	28.2	42.8	30900.3
17JPR010	1541681	24.4	25.9	< LOD	< LOD	< LOD	661.6	< LOD	42221.0	< LOD	< LOD	33.0	47.2	38880.3
17JPR010	1541682	25.9	27.4	< LOD	< LOD	< LOD	674.6	< LOD	45589.3	< LOD	< LOD	33.5	37.0	34889.9
17JPR010	1541683	27.4	29.0	< LOD	< LOD	< LOD	376.1	< LOD	46171.1	< LOD	33.7	40.4	48.0	39782.0

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR009-B	1541652	13.7	15.2	< LOD	10217.2	9.3	3.5	< LOD	< LOD	< LOD	39.7	< LOD	< LOD	283.4
17JPR009-B	1541653	15.2	16.8	< LOD	8929.6	9.3	3.6	< LOD	< LOD	< LOD	32.8	719.4	< LOD	300.2
17JPR009-B	1541654	16.8	18.3	< LOD	10519.6	9.1	2.9	< LOD	< LOD	< LOD	30.9	735.9	< LOD	287.3
17JPR009-B	1541655	18.3	19.8	< LOD	13032.1	8.8	4.2	< LOD	< LOD	< LOD	40.6	< LOD	< LOD	232.3
17JPR009-B	1541656	19.8	21.3	< LOD	12989.5	11.7	3.2	< LOD	< LOD	< LOD	51.3	< LOD	< LOD	292.3
17JPR009-B	1541657	21.3	22.9	< LOD	17157.0	11.6	4.0	< LOD	< LOD	32.5	50.6	2286.0	< LOD	144.6
17JPR009-B	1541658	22.9	24.4	< LOD	13701.3	11.4	3.9	< LOD	< LOD	33.0	37.2	3474.0	< LOD	177.7
17JPR009-B	1541659	24.4	25.9	< LOD	9387.0	8.6	< LOD	< LOD	< LOD	< LOD	29.8	< LOD	< LOD	332.9
17JPR009-B	1541661	25.9	27.4	< LOD	8115.2	8.9	3.8	< LOD	< LOD	< LOD	30.0	< LOD	< LOD	273.8
17JPR009-B	1541662	27.4	29.0	< LOD	9524.6	9.5	4.3	< LOD	< LOD	< LOD	31.7	< LOD	< LOD	294.1
17JPR009-B	1541663	29.0	30.5	< LOD	10100.9	9.6	4.2	< LOD	< LOD	< LOD	37.5	1013.3	< LOD	345.3
17JPR010	1541664	0.0	1.5	< LOD	9836.2	9.5	2.8	< LOD	< LOD	< LOD	34.6	< LOD	< LOD	515.7
17JPR010	1541665	1.5	3.0	< LOD	11769.7	10.1	4.4	< LOD	< LOD	< LOD	52.9	454.8	< LOD	401.3
17JPR010	1541666	3.0	4.6	< LOD	9272.4	10.1	5.8	< LOD	< LOD	< LOD	36.0	< LOD	< LOD	379.4
17JPR010	1541667	4.6	6.1	< LOD	10402.2	9.5	5.1	< LOD	< LOD	< LOD	45.1	< LOD	< LOD	340.9
17JPR010	1541668	6.1	7.6	< LOD	9153.7	9.7	6.6	< LOD	< LOD	< LOD	39.3	< LOD	< LOD	312.3
17JPR010	1541669	7.6	9.1	< LOD	14262.7	8.7	3.6	< LOD	< LOD	< LOD	65.5	< LOD	< LOD	256.2
17JPR010	1541670	9.1	10.7	< LOD	13844.6	10.3	3.3	< LOD	< LOD	< LOD	60.4	< LOD	< LOD	271.3
17JPR010	1541671	10.7	12.2	< LOD	14319.1	11.7	< LOD	< LOD	< LOD	< LOD	60.7	< LOD	< LOD	317.9
17JPR010	1541672	12.2	13.7	< LOD	13644.6	8.9	4.6	< LOD	< LOD	< LOD	43.1	< LOD	< LOD	347.3
17JPR010	1541673	13.7	15.2	< LOD	12298.6	9.4	6.2	< LOD	< LOD	< LOD	41.8	< LOD	< LOD	309.8
17JPR010	1541674	15.2	16.8	< LOD	10292.9	9.0	4.1	< LOD	< LOD	< LOD	34.5	774.7	< LOD	358.7
17JPR010	1541675	16.8	18.3	< LOD	9730.5	8.7	4.2	< LOD	< LOD	< LOD	36.0	< LOD	< LOD	362.8
17JPR010	1541676	18.3	19.8	< LOD	12226.5	8.7	< LOD	< LOD	< LOD	< LOD	39.9	< LOD	< LOD	390.1
17JPR010	1541677	19.8	21.3	< LOD	9660.0	8.8	4.9	< LOD	< LOD	< LOD	33.5	< LOD	< LOD	379.1
17JPR010	1541678	21.3	22.9	< LOD	12228.5	9.6	4.4	< LOD	< LOD	< LOD	47.0	< LOD	< LOD	336.6
17JPR010	1541679	22.9	24.4	< LOD	8019.7	9.7	3.4	< LOD	< LOD	< LOD	28.9	< LOD	< LOD	398.6
17JPR010	1541681	24.4	25.9	< LOD	10450.6	8.8	4.5	< LOD	< LOD	< LOD	43.3	< LOD	< LOD	371.9
17JPR010	1541682	25.9	27.4	< LOD	10802.0	9.1	4.4	< LOD	< LOD	< LOD	40.6	< LOD	< LOD	378.2
17JPR010	1541683	27.4	29.0	< LOD	8659.1	9.5	3.7	< LOD	< LOD	< LOD	30.1	< LOD	< LOD	315.9

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR009-B	1541652	13.7	15.2	< LOD	< LOD	< LOD	2269.7	92.9	< LOD	12.0	78.2	23.9
17JPR009-B	1541653	15.2	16.8	< LOD	< LOD	< LOD	1646.6	59.5	178.0	8.9	44.6	64.5
17JPR009-B	1541654	16.8	18.3	< LOD	< LOD	< LOD	2078.7	86.4	< LOD	8.5	54.0	34.4
17JPR009-B	1541655	18.3	19.8	< LOD	< LOD	< LOD	2655.5	94.5	< LOD	8.1	74.0	87.4
17JPR009-B	1541656	19.8	21.3	< LOD	< LOD	< LOD	2804.4	105.3	178.2	11.9	69.8	35.2
17JPR009-B	1541657	21.3	22.9	< LOD	< LOD	< LOD	3172.3	120.2	< LOD	3.2	18.2	68.0
17JPR009-B	1541658	22.9	24.4	< LOD	< LOD	< LOD	3167.0	115.9	< LOD	2.6	< LOD	78.5
17JPR009-B	1541659	24.4	25.9	< LOD	< LOD	< LOD	2421.7	92.0	< LOD	9.3	49.0	53.3
17JPR009-B	1541661	25.9	27.4	< LOD	< LOD	< LOD	2583.4	91.4	184.9	11.0	61.0	69.4
17JPR009-B	1541662	27.4	29.0	< LOD	< LOD	< LOD	2427.2	88.2	177.1	11.1	63.6	27.9
17JPR009-B	1541663	29.0	30.5	< LOD	< LOD	< LOD	2266.2	83.2	< LOD	11.1	63.9	45.2
17JPR010	1541664	0.0	1.5	< LOD	< LOD	< LOD	2441.3	88.0	< LOD	11.1	72.0	91.1
17JPR010	1541665	1.5	3.0	< LOD	< LOD	< LOD	1929.2	67.4	176.4	8.2	69.9	49.0
17JPR010	1541666	3.0	4.6	< LOD	< LOD	< LOD	2366.2	94.6	< LOD	12.0	81.7	58.5
17JPR010	1541667	4.6	6.1	< LOD	< LOD	< LOD	2357.2	80.5	< LOD	9.4	59.9	87.8
17JPR010	1541668	6.1	7.6	< LOD	< LOD	< LOD	2579.8	93.3	< LOD	10.9	77.8	75.4
17JPR010	1541669	7.6	9.1	< LOD	< LOD	< LOD	1206.3	23.0	123.0	3.8	22.7	57.6
17JPR010	1541670	9.1	10.7	< LOD	< LOD	< LOD	1094.4	26.9	< LOD	4.1	28.3	85.3
17JPR010	1541671	10.7	12.2	< LOD	< LOD	< LOD	1522.2	36.5	< LOD	3.1	25.6	51.3
17JPR010	1541672	12.2	13.7	< LOD	< LOD	< LOD	2431.7	73.0	< LOD	12.4	58.2	72.9
17JPR010	1541673	13.7	15.2	< LOD	< LOD	< LOD	2409.5	79.8	183.3	12.7	56.3	69.5
17JPR010	1541674	15.2	16.8	< LOD	< LOD	< LOD	2402.6	84.3	< LOD	9.6	57.9	57.1
17JPR010	1541675	16.8	18.3	< LOD	< LOD	< LOD	2390.0	87.4	< LOD	9.7	54.9	78.7
17JPR010	1541676	18.3	19.8	< LOD	< LOD	< LOD	2600.9	87.3	< LOD	10.5	66.2	102.6
17JPR010	1541677	19.8	21.3	< LOD	< LOD	< LOD	2435.1	77.8	< LOD	9.4	58.5	107.5
17JPR010	1541678	21.3	22.9	< LOD	< LOD	< LOD	2709.1	79.0	< LOD	11.1	68.5	89.1
17JPR010	1541679	22.9	24.4	< LOD	< LOD	< LOD	2130.0	74.2	< LOD	8.4	61.0	62.9
17JPR010	1541681	24.4	25.9	< LOD	< LOD	< LOD	2646.0	87.6	203.0	13.0	80.4	77.7
17JPR010	1541682	25.9	27.4	< LOD	< LOD	< LOD	2435.4	86.6	< LOD	11.0	66.0	56.2
17JPR010	1541683	27.4	29.0	< LOD	< LOD	< LOD	2412.9	86.0	183.6	11.3	60.8	61.4

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR010	1541684	29.0	30.5	< LOD	< LOD	< LOD	234.9	< LOD	51526.6	< LOD	< LOD	46.0	41.2	41046.5
17JPR010	1541685	30.5	32.0	< LOD	< LOD	< LOD	606.6	< LOD	47262.3	< LOD	41.8	41.8	45.1	41168.4
17JPR010	1541686	32.0	33.5	< LOD	< LOD	< LOD	388.6	< LOD	49040.6	< LOD	< LOD	34.9	58.0	36796.1
17JPR010	1541687	33.5	35.1	< LOD	< LOD	< LOD	674.1	< LOD	49760.0	< LOD	28.2	27.8	55.9	39447.3
17JPR010	1541688	35.1	36.6	< LOD	< LOD	< LOD	310.3	< LOD	50020.3	< LOD	28.9	29.7	< LOD	39016.2
17JPR010	1541689	36.6	38.1	< LOD	< LOD	< LOD	581.2	< LOD	52255.1	< LOD	30.2	52.1	45.5	43968.4
17JPR010	1541690	38.1	39.6	< LOD	< LOD	< LOD	553.6	< LOD	49279.8	< LOD	< LOD	48.8	53.9	41029.0
17JPR010	1541691	39.6	41.1	< LOD	< LOD	< LOD	733.3	< LOD	45999.7	< LOD	< LOD	36.7	46.4	41626.9
17JPR010	1541692	41.1	42.7	< LOD	3.1	< LOD	1326.5	8.9	15013.3	< LOD	39.5	30.4	178.0	61518.5
17JPR010	1541693	42.7	44.2	< LOD	129.5	< LOD	1545.9	< LOD	8907.8	< LOD	< LOD	8.7	257.4	77209.9
17JPR010	1541694	44.2	45.7	< LOD	1.4	< LOD	637.2	< LOD	46550.2	< LOD	< LOD	41.0	50.5	41803.0
17JPR010	1541695	45.7	47.2	< LOD	1.9	< LOD	899.4	< LOD	34039.9	< LOD	37.5	31.2	96.0	51309.6
17JPR010	1541696	47.2	48.8	< LOD	< LOD	< LOD	1081.4	< LOD	35742.3	< LOD	31.2	20.0	116.4	40073.8
17JPR010	1541697	48.8	50.3	< LOD	5.4	< LOD	1925.5	< LOD	19269.2	< LOD	35.6	27.4	128.0	57229.1
17JPR010	1541698	50.3	51.8	< LOD	3.8	< LOD	660.0	< LOD	38933.7	< LOD	< LOD	35.9	74.9	45394.6
17JPR010	1541699	51.8	53.3	< LOD	9.6	< LOD	2491.2	< LOD	11645.5	< LOD	34.2	< LOD	199.5	54857.8
17JPR010	1541701	53.3	54.9	< LOD	4.8	< LOD	3091.1	< LOD	19895.2	< LOD	< LOD	33.4	90.0	34742.9
17JPR010	1541702	54.9	56.4	< LOD	< LOD	< LOD	412.2	< LOD	42421.9	< LOD	< LOD	42.8	44.8	34889.9
17JPR010	1541703	56.4	57.9	< LOD	1.2	< LOD	297.4	< LOD	41843.6	< LOD	< LOD	48.7	40.0	34241.0
17JPR010	1541704	57.9	59.4	< LOD	1.3	< LOD	527.5	< LOD	42177.7	< LOD	25.5	35.8	42.9	34926.4
17JPR010	1541705	59.4	61.0	< LOD	< LOD	< LOD	544.3	< LOD	42408.5	< LOD	26.7	37.5	44.4	34915.6
17JPR010	1541706	61.0	62.5	< LOD	< LOD	< LOD	785.8	< LOD	47998.6	< LOD	27.0	14.4	57.7	36204.7
17JPR010	1541707	62.5	64.0	< LOD	< LOD	< LOD	1797.4	< LOD	49900.5	< LOD	< LOD	< LOD	39.1	33754.4
17JPR010	1541708	64.0	65.5	< LOD	< LOD	< LOD	624.1	< LOD	44075.0	< LOD	< LOD	33.6	33.6	37315.0
17JPR010	1541709	65.5	67.1	< LOD	1.2	< LOD	631.3	< LOD	49066.7	< LOD	26.1	25.2	52.2	35381.9
17JPR010	1541710	67.1	68.6	< LOD	< LOD	< LOD	301.5	< LOD	42941.7	< LOD	30.6	46.5	57.0	34889.3
17JPR010	1541711	68.6	70.1	< LOD	1.4	< LOD	880.4	< LOD	23018.2	< LOD	< LOD	18.8	53.3	20565.4
17JPR010	1541712	70.1	71.6	< LOD	< LOD	< LOD	414.5	< LOD	36518.2	< LOD	< LOD	31.3	49.3	33718.4
17JPR010	1541713	71.6	73.2	< LOD	1.2	< LOD	610.4	< LOD	42297.5	< LOD	26.0	34.9	33.9	33263.3
17JPR010	1541714	73.2	74.7	< LOD	1.3	< LOD	1101.7	< LOD	44754.6	< LOD	< LOD	27.4	46.2	31438.7

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR010	1541684	29.0	30.5	< LOD	7630.0	9.2	3.7	< LOD	< LOD	< LOD	23.2	< LOD	< LOD	351.6
17JPR010	1541685	30.5	32.0	< LOD	9433.8	13.0	2.9	< LOD	< LOD	< LOD	31.3	< LOD	< LOD	299.8
17JPR010	1541686	32.0	33.5	< LOD	9772.6	8.7	2.1	< LOD	< LOD	< LOD	31.1	< LOD	< LOD	292.1
17JPR010	1541687	33.5	35.1	< LOD	10996.0	9.4	2.5	< LOD	< LOD	< LOD	34.9	1217.0	< LOD	414.6
17JPR010	1541688	35.1	36.6	< LOD	9436.2	10.3	2.6	< LOD	< LOD	< LOD	32.5	647.7	< LOD	406.1
17JPR010	1541689	36.6	38.1	< LOD	13303.5	9.9	7.2	< LOD	< LOD	< LOD	48.8	< LOD	< LOD	285.1
17JPR010	1541690	38.1	39.6	< LOD	10952.4	10.2	4.4	< LOD	< LOD	< LOD	35.8	< LOD	< LOD	306.5
17JPR010	1541691	39.6	41.1	< LOD	11343.5	9.9	3.6	< LOD	< LOD	< LOD	46.4	< LOD	< LOD	295.3
17JPR010	1541692	41.1	42.7	< LOD	14753.2	14.7	3.8	< LOD	< LOD	< LOD	46.7	4026.0	< LOD	163.9
17JPR010	1541693	42.7	44.2	< LOD	13364.0	14.7	4.8	< LOD	< LOD	27.1	48.1	2147.9	< LOD	109.7
17JPR010	1541694	44.2	45.7	< LOD	7553.0	9.2	5.4	< LOD	< LOD	< LOD	26.5	< LOD	< LOD	301.7
17JPR010	1541695	45.7	47.2	< LOD	13029.3	11.2	2.2	< LOD	< LOD	< LOD	43.3	1030.4	< LOD	250.2
17JPR010	1541696	47.2	48.8	< LOD	12528.5	12.3	2.0	< LOD	< LOD	< LOD	34.1	4085.9	< LOD	247.0
17JPR010	1541697	48.8	50.3	< LOD	17280.5	10.3	3.6	< LOD	< LOD	< LOD	55.4	3451.8	< LOD	172.6
17JPR010	1541698	50.3	51.8	< LOD	10635.2	9.7	4.8	< LOD	< LOD	< LOD	36.3	1735.5	< LOD	245.7
17JPR010	1541699	51.8	53.3	< LOD	16673.5	17.5	4.1	< LOD	7673.0	< LOD	54.2	2343.6	< LOD	186.5
17JPR010	1541701	53.3	54.9	< LOD	19216.3	12.9	2.4	< LOD	< LOD	< LOD	75.4	1123.8	< LOD	275.2
17JPR010	1541702	54.9	56.4	< LOD	8586.6	9.4	2.9	< LOD	< LOD	< LOD	27.8	< LOD	< LOD	327.4
17JPR010	1541703	56.4	57.9	< LOD	7465.6	11.0	3.2	< LOD	< LOD	< LOD	23.4	< LOD	< LOD	247.5
17JPR010	1541704	57.9	59.4	< LOD	10734.5	9.0	3.6	< LOD	< LOD	< LOD	36.4	728.8	< LOD	297.9
17JPR010	1541705	59.4	61.0	< LOD	12045.2	10.2	2.6	< LOD	< LOD	< LOD	37.1	< LOD	< LOD	281.4
17JPR010	1541706	61.0	62.5	< LOD	11869.8	15.3	4.2	< LOD	< LOD	< LOD	36.2	548.1	< LOD	309.7
17JPR010	1541707	62.5	64.0	< LOD	10160.9	10.2	5.1	< LOD	< LOD	< LOD	30.7	1296.1	< LOD	354.7
17JPR010	1541708	64.0	65.5	< LOD	17356.8	10.5	6.4	< LOD	< LOD	< LOD	60.6	534.7	< LOD	241.9
17JPR010	1541709	65.5	67.1	< LOD	13001.7	8.9	3.7	< LOD	< LOD	< LOD	48.0	< LOD	< LOD	257.1
17JPR010	1541710	67.1	68.6	< LOD	9704.1	10.6	3.8	< LOD	< LOD	< LOD	36.3	< LOD	< LOD	281.8
17JPR010	1541711	68.6	70.1	< LOD	7100.6	10.7	2.1	< LOD	< LOD	< LOD	27.7	1281.7	< LOD	201.5
17JPR010	1541712	70.1	71.6	< LOD	11915.3	8.4	2.9	< LOD	< LOD	< LOD	40.8	1218.5	< LOD	331.9
17JPR010	1541713	71.6	73.2	< LOD	10034.6	10.6	3.7	< LOD	< LOD	< LOD	35.4	< LOD	< LOD	276.7
17JPR010	1541714	73.2	74.7	< LOD	10596.2	10.4	3.8	< LOD	< LOD	< LOD	29.8	< LOD	< LOD	320.6

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR010	1541684	29.0	30.5	< LOD	< LOD	< LOD	2504.3	98.1	151.4	11.6	69.0	52.2
17JPR010	1541685	30.5	32.0	< LOD	< LOD	< LOD	2540.1	94.8	< LOD	12.2	69.4	65.2
17JPR010	1541686	32.0	33.5	< LOD	< LOD	< LOD	2488.4	89.6	140.8	9.8	57.7	27.9
17JPR010	1541687	33.5	35.1	< LOD	< LOD	< LOD	2611.0	91.9	< LOD	11.2	80.4	102.8
17JPR010	1541688	35.1	36.6	< LOD	< LOD	< LOD	2557.4	93.7	< LOD	10.2	70.2	36.7
17JPR010	1541689	36.6	38.1	< LOD	< LOD	< LOD	2894.6	102.2	< LOD	11.4	73.9	40.5
17JPR010	1541690	38.1	39.6	< LOD	< LOD	< LOD	2550.0	94.8	< LOD	12.3	74.5	73.1
17JPR010	1541691	39.6	41.1	< LOD	< LOD	< LOD	2610.5	99.2	< LOD	8.8	78.8	34.5
17JPR010	1541692	41.1	42.7	< LOD	< LOD	< LOD	2644.3	96.7	< LOD	4.3	17.2	49.3
17JPR010	1541693	42.7	44.2	< LOD	< LOD	< LOD	2106.8	89.2	971.5	4.3	36.0	30.5
17JPR010	1541694	44.2	45.7	< LOD	< LOD	< LOD	2640.0	92.4	< LOD	12.5	77.0	70.6
17JPR010	1541695	45.7	47.2	< LOD	< LOD	< LOD	2875.7	105.9	< LOD	11.2	58.6	104.5
17JPR010	1541696	47.2	48.8	< LOD	< LOD	< LOD	2573.4	100.8	< LOD	10.0	62.1	65.6
17JPR010	1541697	48.8	50.3	< LOD	< LOD	< LOD	3213.6	133.7	< LOD	9.0	47.9	50.5
17JPR010	1541698	50.3	51.8	< LOD	< LOD	< LOD	2665.5	92.2	< LOD	11.0	71.6	42.1
17JPR010	1541699	51.8	53.3	< LOD	< LOD	< LOD	3060.1	114.9	< LOD	4.2	54.7	45.1
17JPR010	1541701	53.3	54.9	< LOD	< LOD	< LOD	3166.0	111.9	< LOD	11.8	54.8	32.9
17JPR010	1541702	54.9	56.4	< LOD	< LOD	< LOD	2362.7	81.3	< LOD	10.1	58.7	93.0
17JPR010	1541703	56.4	57.9	< LOD	< LOD	< LOD	2043.3	80.6	< LOD	9.5	62.4	26.2
17JPR010	1541704	57.9	59.4	< LOD	< LOD	< LOD	2523.4	88.4	< LOD	10.7	65.4	40.2
17JPR010	1541705	59.4	61.0	< LOD	< LOD	< LOD	2469.0	90.0	< LOD	8.6	78.7	78.8
17JPR010	1541706	61.0	62.5	< LOD	< LOD	< LOD	2647.2	97.6	< LOD	10.0	61.5	51.3
17JPR010	1541707	62.5	64.0	< LOD	< LOD	< LOD	2406.6	82.8	< LOD	9.7	60.4	67.8
17JPR010	1541708	64.0	65.5	< LOD	< LOD	< LOD	2686.0	84.3	< LOD	10.0	70.1	66.4
17JPR010	1541709	65.5	67.1	< LOD	< LOD	< LOD	2492.7	94.9	< LOD	8.3	62.2	39.1
17JPR010	1541710	67.1	68.6	< LOD	< LOD	< LOD	2305.9	82.2	< LOD	9.8	68.1	104.7
17JPR010	1541711	68.6	70.1	< LOD	< LOD	< LOD	1459.6	43.9	144.9	6.7	45.0	25.0
17JPR010	1541712	70.1	71.6	< LOD	< LOD	< LOD	2419.3	80.1	< LOD	9.4	72.1	51.4
17JPR010	1541713	71.6	73.2	< LOD	< LOD	< LOD	2169.1	75.4	< LOD	9.3	59.3	42.8
17JPR010	1541714	73.2	74.7	< LOD	< LOD	< LOD	2406.1	82.9	< LOD	10.9	57.2	42.5

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR010	1541715	74.7	76.2	< LOD	< LOD	< LOD	634.8	< LOD	43616.4	< LOD	30.4	21.4	48.0	34419.1
17JPR010	1541716	76.2	77.7	< LOD	< LOD	< LOD	619.3	< LOD	45023.2	< LOD	30.1	30.4	39.8	36366.0
17JPR010	1541717	77.7	79.2	< LOD	< LOD	< LOD	474.5	< LOD	39471.1	< LOD	26.4	36.4	47.5	31735.9
17JPR010	1541718	79.2	80.8	< LOD	1.3	< LOD	457.8	< LOD	40602.1	< LOD	25.9	18.5	47.6	31561.7
17JPR011	1541719	0.0	1.5	< LOD	< LOD	< LOD	362.5	< LOD	27361.2	< LOD	< LOD	< LOD	48.2	32081.2
17JPR011	1541721	1.5	3.0	< LOD	< LOD	< LOD	332.5	< LOD	37057.8	< LOD	< LOD	38.0	53.6	37718.9
17JPR011	1541722	3.0	4.6	< LOD	< LOD	< LOD	547.4	< LOD	39837.5	< LOD	< LOD	32.2	33.0	37886.4
17JPR011	1541723	4.6	6.1	< LOD	< LOD	< LOD	416.2	< LOD	39058.5	< LOD	27.7	22.4	51.7	38235.7
17JPR011	1541724	6.1	7.6	< LOD	< LOD	< LOD	686.8	< LOD	42409.1	< LOD	25.4	11.2	52.4	34745.4
17JPR011	1541725	7.6	9.1	< LOD	< LOD	< LOD	505.1	< LOD	40840.7	< LOD	< LOD	33.8	37.6	35574.4
17JPR011	1541726	9.1	10.7	< LOD	< LOD	< LOD	565.3	< LOD	40401.7	< LOD	29.5	36.3	50.5	39383.8
17JPR011	1541727	10.7	12.2	< LOD	< LOD	< LOD	446.8	< LOD	42977.6	< LOD	< LOD	9.7	< LOD	36004.5
17JPR011	1541728	12.2	13.7	< LOD	< LOD	< LOD	1275.2	< LOD	37054.6	< LOD	< LOD	< LOD	58.8	38959.5
17JPR011	1541729	13.7	15.2	< LOD	< LOD	< LOD	597.0	< LOD	45976.6	< LOD	27.5	36.2	37.4	37292.4
17JPR011	1541730	15.2	16.8	< LOD	1.1	< LOD	627.7	< LOD	44974.0	< LOD	29.6	23.9	52.5	37888.7
17JPR011	1541731	16.8	18.3	< LOD	< LOD	< LOD	860.4	< LOD	38821.9	< LOD	26.2	27.6	55.2	33753.3
17JPR011	1541732	18.3	19.8	< LOD	< LOD	< LOD	269.2	< LOD	48466.7	< LOD	< LOD	34.8	40.3	34656.8
17JPR011	1541733	19.8	21.3	< LOD	< LOD	< LOD	828.4	< LOD	37947.2	< LOD	< LOD	20.3	25.9	32366.2
17JPR011	1541734	21.3	22.9	< LOD	< LOD	< LOD	636.3	< LOD	37352.6	< LOD	< LOD	25.1	37.7	31156.7
17JPR011	1541735	22.9	24.4	< LOD	< LOD	< LOD	734.0	< LOD	35134.0	< LOD	24.2	12.3	35.1	32556.5
17JPR011	1541736	24.4	25.9	< LOD	< LOD	< LOD	665.8	< LOD	38367.1	< LOD	< LOD	22.3	44.6	28535.7
17JPR011	1541737	25.9	27.4	< LOD	< LOD	< LOD	666.3	< LOD	39812.7	< LOD	23.1	13.0	45.9	29180.3
17JPR011	1541738	27.4	29.0	< LOD	< LOD	< LOD	625.9	< LOD	34464.5	< LOD	< LOD	24.0	41.3	32423.6
17JPR011	1541739	29.0	30.5	< LOD	< LOD	< LOD	1108.7	< LOD	33946.9	< LOD	< LOD	< LOD	71.4	31018.9
17JPR011	1541741	30.5	32.0	< LOD	< LOD	< LOD	916.6	< LOD	31645.7	< LOD	< LOD	6.8	28.4	25711.0
17JPR011	1541742	32.0	33.5	< LOD	< LOD	< LOD	761.9	< LOD	37368.8	< LOD	23.9	13.5	42.9	29118.4
17JPR011	1541743	33.5	35.1	< LOD	< LOD	< LOD	597.9	< LOD	42784.4	< LOD	22.4	9.7	42.2	26378.3
17JPR011	1541744	35.1	36.6	< LOD	< LOD	< LOD	762.7	< LOD	29280.5	< LOD	20.1	< LOD	29.6	21568.4
17JPR011	1541745	36.6	38.1	< LOD	< LOD	< LOD	1306.4	< LOD	15060.7	< LOD	< LOD	4.9	28.1	9292.7
17JPR011	1541746	38.1	39.6	< LOD	< LOD	< LOD	987.0	< LOD	19061.7	< LOD	< LOD	< LOD	< LOD	11397.4

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR010	1541715	74.7	76.2	< LOD	10611.1	9.7	4.9	< LOD	< LOD	< LOD	36.2	< LOD	< LOD	259.2
17JPR010	1541716	76.2	77.7	< LOD	9638.1	10.2	6.1	< LOD	< LOD	< LOD	35.7	638.2	< LOD	268.8
17JPR010	1541717	77.7	79.2	< LOD	9344.2	12.9	5.2	< LOD	< LOD	< LOD	34.2	1330.5	< LOD	301.3
17JPR010	1541718	79.2	80.8	< LOD	11519.8	10.0	4.0	< LOD	< LOD	< LOD	44.0	992.4	< LOD	327.0
17JPR011	1541719	0.0	1.5	< LOD	8014.0	8.9	4.2	< LOD	< LOD	< LOD	38.3	< LOD	< LOD	281.9
17JPR011	1541721	1.5	3.0	< LOD	9841.5	9.4	3.3	< LOD	< LOD	< LOD	35.5	< LOD	< LOD	310.0
17JPR011	1541722	3.0	4.6	< LOD	9208.0	8.4	4.9	< LOD	< LOD	< LOD	36.3	< LOD	< LOD	259.3
17JPR011	1541723	4.6	6.1	< LOD	9453.4	8.3	2.8	< LOD	< LOD	< LOD	29.3	< LOD	< LOD	294.5
17JPR011	1541724	6.1	7.6	< LOD	10534.7	8.5	4.8	< LOD	< LOD	< LOD	46.0	< LOD	< LOD	216.6
17JPR011	1541725	7.6	9.1	< LOD	8262.8	9.9	5.3	< LOD	< LOD	< LOD	40.8	< LOD	< LOD	350.9
17JPR011	1541726	9.1	10.7	< LOD	10869.3	8.8	3.5	< LOD	< LOD	< LOD	40.0	< LOD	< LOD	255.2
17JPR011	1541727	10.7	12.2	< LOD	9146.9	9.1	3.5	< LOD	< LOD	< LOD	28.3	< LOD	< LOD	265.3
17JPR011	1541728	12.2	13.7	< LOD	17516.0	9.1	3.0	< LOD	< LOD	< LOD	71.1	2503.0	< LOD	399.8
17JPR011	1541729	13.7	15.2	< LOD	10036.7	8.7	3.0	< LOD	< LOD	< LOD	37.3	< LOD	< LOD	291.3
17JPR011	1541730	15.2	16.8	< LOD	12303.5	9.9	5.6	< LOD	< LOD	< LOD	41.2	< LOD	< LOD	237.8
17JPR011	1541731	16.8	18.3	< LOD	9574.0	8.3	2.0	< LOD	< LOD	< LOD	32.7	< LOD	< LOD	297.1
17JPR011	1541732	18.3	19.8	< LOD	8606.8	9.6	1.9	< LOD	< LOD	< LOD	28.2	728.5	< LOD	354.0
17JPR011	1541733	19.8	21.3	< LOD	13730.7	12.1	4.5	< LOD	< LOD	< LOD	48.7	< LOD	< LOD	232.5
17JPR011	1541734	21.3	22.9	< LOD	10164.5	9.5	4.8	< LOD	< LOD	< LOD	34.3	488.2	< LOD	295.5
17JPR011	1541735	22.9	24.4	< LOD	12096.7	9.1	5.2	< LOD	< LOD	< LOD	43.8	1424.4	< LOD	302.3
17JPR011	1541736	24.4	25.9	< LOD	10164.4	8.6	3.5	< LOD	< LOD	< LOD	33.2	772.2	< LOD	251.7
17JPR011	1541737	25.9	27.4	< LOD	12282.9	9.2	3.6	< LOD	< LOD	< LOD	36.4	< LOD	< LOD	258.4
17JPR011	1541738	27.4	29.0	< LOD	9778.1	80.5	4.5	< LOD	< LOD	< LOD	44.1	< LOD	< LOD	307.0
17JPR011	1541739	29.0	30.5	< LOD	11400.2	8.3	4.6	< LOD	< LOD	< LOD	39.0	1719.5	< LOD	346.7
17JPR011	1541741	30.5	32.0	< LOD	13143.8	9.6	5.0	< LOD	< LOD	< LOD	51.4	< LOD	< LOD	242.6
17JPR011	1541742	32.0	33.5	< LOD	9157.8	9.2	4.6	< LOD	< LOD	< LOD	39.7	< LOD	< LOD	314.5
17JPR011	1541743	33.5	35.1	< LOD	8123.9	11.2	2.9	< LOD	< LOD	< LOD	28.8	1423.3	< LOD	436.3
17JPR011	1541744	35.1	36.6	< LOD	10812.1	8.0	3.5	< LOD	< LOD	< LOD	46.4	< LOD	< LOD	324.0
17JPR011	1541745	36.6	38.1	< LOD	13900.5	11.4	2.9	< LOD	< LOD	< LOD	61.3	< LOD	< LOD	239.8
17JPR011	1541746	38.1	39.6	< LOD	14199.8	9.6	2.3	< LOD	< LOD	< LOD	69.3	< LOD	< LOD	327.0

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR010	1541715	74.7	76.2	< LOD	< LOD	< LOD	2311.7	88.1	< LOD	8.0	68.3	85.5
17JPR010	1541716	76.2	77.7	< LOD	< LOD	< LOD	2177.3	84.5	< LOD	9.8	64.0	49.0
17JPR010	1541717	77.7	79.2	< LOD	< LOD	< LOD	2070.8	75.8	< LOD	9.9	57.4	50.3
17JPR010	1541718	79.2	80.8	< LOD	< LOD	< LOD	1939.8	71.8	236.3	9.0	67.1	46.7
17JPR011	1541719	0.0	1.5	< LOD	< LOD	< LOD	2356.1	107.7	< LOD	12.3	65.5	50.0
17JPR011	1541721	1.5	3.0	< LOD	< LOD	< LOD	2459.8	98.4	< LOD	9.7	65.2	54.5
17JPR011	1541722	3.0	4.6	< LOD	< LOD	< LOD	2396.4	97.3	< LOD	12.1	74.6	47.9
17JPR011	1541723	4.6	6.1	< LOD	< LOD	< LOD	2366.4	97.5	< LOD	11.8	81.1	46.7
17JPR011	1541724	6.1	7.6	< LOD	< LOD	< LOD	2479.2	95.6	188.9	10.7	59.5	47.1
17JPR011	1541725	7.6	9.1	< LOD	< LOD	< LOD	2431.1	100.7	< LOD	12.6	55.8	60.8
17JPR011	1541726	9.1	10.7	< LOD	< LOD	< LOD	2700.4	101.0	159.4	10.0	63.2	41.2
17JPR011	1541727	10.7	12.2	< LOD	< LOD	< LOD	2360.3	103.7	< LOD	10.2	68.8	43.4
17JPR011	1541728	12.2	13.7	< LOD	< LOD	< LOD	3047.5	120.3	< LOD	11.2	54.3	83.0
17JPR011	1541729	13.7	15.2	< LOD	< LOD	< LOD	2602.9	99.3	162.2	10.6	58.2	52.2
17JPR011	1541730	15.2	16.8	< LOD	< LOD	< LOD	2981.6	107.4	155.9	11.7	71.3	82.8
17JPR011	1541731	16.8	18.3	< LOD	< LOD	< LOD	2429.0	96.8	192.3	9.9	64.6	36.9
17JPR011	1541732	18.3	19.8	< LOD	< LOD	< LOD	2446.8	88.2	< LOD	9.3	68.8	30.3
17JPR011	1541733	19.8	21.3	< LOD	< LOD	< LOD	2546.4	95.5	< LOD	9.5	57.4	60.8
17JPR011	1541734	21.3	22.9	< LOD	< LOD	< LOD	2311.4	82.8	143.7	10.9	58.5	82.0
17JPR011	1541735	22.9	24.4	< LOD	< LOD	< LOD	2333.3	87.7	< LOD	9.3	67.8	34.8
17JPR011	1541736	24.4	25.9	< LOD	< LOD	< LOD	2162.3	83.2	148.8	9.0	52.0	36.0
17JPR011	1541737	25.9	27.4	< LOD	< LOD	< LOD	2368.2	82.8	< LOD	9.8	54.4	42.1
17JPR011	1541738	27.4	29.0	< LOD	< LOD	< LOD	2020.1	72.6	< LOD	11.6	68.0	112.2
17JPR011	1541739	29.0	30.5	< LOD	< LOD	< LOD	2233.1	80.2	184.7	9.7	71.0	80.6
17JPR011	1541741	30.5	32.0	< LOD	< LOD	< LOD	2151.4	77.1	< LOD	7.4	66.6	54.2
17JPR011	1541742	32.0	33.5	< LOD	< LOD	< LOD	2115.8	82.1	< LOD	9.6	57.0	54.6
17JPR011	1541743	33.5	35.1	< LOD	< LOD	< LOD	2031.1	75.5	< LOD	10.0	55.2	41.4
17JPR011	1541744	35.1	36.6	< LOD	< LOD	< LOD	1783.2	61.0	< LOD	5.2	45.6	119.8
17JPR011	1541745	36.6	38.1	< LOD	< LOD	< LOD	995.6	27.5	< LOD	3.0	< LOD	135.1
17JPR011	1541746	38.1	39.6	< LOD	< LOD	< LOD	1173.8	24.9	< LOD	< LOD	17.8	75.7

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR011	1541747	39.6	41.1	< LOD	< LOD	< LOD	1107.5	< LOD	15201.9	< LOD	< LOD	< LOD	28.3	9059.7
17JPR011	1541748	41.1	42.7	< LOD	< LOD	< LOD	1282.1	< LOD	25868.3	< LOD	< LOD	5.3	30.6	18804.0
17JPR011	1541749	42.7	44.2	< LOD	< LOD	< LOD	824.2	< LOD	36576.0	< LOD	26.1	13.5	34.2	35643.5
17JPR011	1541750	44.2	45.7	< LOD	< LOD	< LOD	612.5	< LOD	40747.3	< LOD	25.6	22.4	46.2	31325.2
17JPR011	1541751	45.7	47.2	< LOD	< LOD	< LOD	949.0	< LOD	37757.6	< LOD	22.8	22.3	33.8	28714.9
17JPR011	1541752	47.2	48.8	< LOD	< LOD	< LOD	568.2	< LOD	40417.7	< LOD	< LOD	< LOD	25.0	28348.6
17JPR011	1541753	48.8	50.3	< LOD	< LOD	< LOD	403.5	< LOD	56510.8	< LOD	< LOD	23.7	40.8	21981.9
17JPR011	1541754	50.3	51.8	< LOD	< LOD	< LOD	389.4	< LOD	36093.3	< LOD	< LOD	23.6	34.4	27213.0
17JPR011	1541755	51.8	53.3	< LOD	< LOD	< LOD	603.4	< LOD	34752.5	< LOD	21.9	24.7	27.1	25566.7
17JPR011	1541756	53.3	54.9	< LOD	< LOD	< LOD	2425.7	< LOD	29894.6	< LOD	< LOD	< LOD	72.2	32993.8
17JPR011	1541757	54.9	56.4	< LOD	< LOD	< LOD	1190.6	< LOD	27508.2	< LOD	< LOD	< LOD	59.3	30809.3
17JPR011	1541758	56.4	57.9	< LOD	1.4	< LOD	605.2	< LOD	47888.7	< LOD	26.3	17.5	44.1	36089.9
17JPR011	1541759	57.9	59.4	< LOD	< LOD	< LOD	575.4	< LOD	55796.2	< LOD	< LOD	23.0	56.2	33054.9
17JPR011	1541761	59.4	61.0	< LOD	< LOD	< LOD	610.3	< LOD	47108.9	< LOD	< LOD	30.9	47.6	34200.8
17JPR011	1541762	61.0	62.5	< LOD	< LOD	< LOD	462.1	< LOD	51325.8	< LOD	28.7	24.3	32.4	41650.4
17JPR011	1541763	62.5	64.0	< LOD	70.5	< LOD	1520.7	< LOD	14878.4	< LOD	< LOD	49.8	292.0	113370.0
17JPR011	1541764	64.0	65.5	< LOD	290.2	< LOD	4338.1	52.0	5056.9	< LOD	40.5	< LOD	276.2	62559.6
17JPR011	1541765	65.5	67.1	< LOD	7.1	< LOD	1918.1	< LOD	24782.8	< LOD	< LOD	< LOD	161.8	42262.8
17JPR011	1541766	67.1	68.6	< LOD	3.0	< LOD	344.2	< LOD	42390.7	< LOD	27.1	24.2	57.4	37128.6
17JPR011	1541767	68.6	70.1	< LOD	1.2	< LOD	476.4	< LOD	45548.4	< LOD	25.5	41.5	57.2	37021.6
17JPR011	1541768	70.1	71.6	< LOD	2.4	< LOD	638.9	< LOD	40415.1	< LOD	< LOD	30.4	38.5	33108.1
17JPR012	1541769	0.0	1.5	< LOD	2.3	< LOD	2322.6	< LOD	19313.1	< LOD	< LOD	27.5	32.0	32565.9
17JPR012	1541770	1.5	3.0	< LOD	3.5	< LOD	1128.7	< LOD	20225.2	< LOD	< LOD	8.3	73.0	33583.9
17JPR012	1541771	3.0	4.6	< LOD	< LOD	< LOD	727.2	< LOD	28525.9	< LOD	< LOD	< LOD	< LOD	26557.2
17JPR012	1541772	4.6	6.1	< LOD	< LOD	< LOD	571.1	< LOD	29454.1	< LOD	< LOD	22.0	38.9	27192.9
17JPR012	1541773	6.1	7.6	< LOD	< LOD	< LOD	672.5	< LOD	28541.3	< LOD	< LOD	< LOD	44.8	28131.8
17JPR012	1541774	7.6	9.1	< LOD	< LOD	< LOD	296.2	< LOD	20290.7	< LOD	< LOD	15.0	< LOD	22964.8
17JPR012	1541775	9.1	10.7	< LOD	< LOD	< LOD	537.3	< LOD	29592.1	< LOD	< LOD	6.3	38.0	28993.3
17JPR012	1541776	10.7	12.2	< LOD	< LOD	< LOD	574.9	< LOD	33965.6	< LOD	< LOD	< LOD	40.1	32740.8
17JPR012	1541777	12.2	13.7	< LOD	< LOD	< LOD	445.9	< LOD	25100.1	< LOD	< LOD	< LOD	37.6	31087.9

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR011	1541747	39.6	41.1	< LOD	13172.4	8.8	3.1	< LOD	< LOD	< LOD	61.0	< LOD	< LOD	298.4
17JPR011	1541748	41.1	42.7	< LOD	12026.4	9.1	2.2	< LOD	< LOD	< LOD	51.1	< LOD	< LOD	261.3
17JPR011	1541749	42.7	44.2	< LOD	10557.7	10.5	5.7	< LOD	< LOD	< LOD	44.2	< LOD	< LOD	225.3
17JPR011	1541750	44.2	45.7	< LOD	10027.6	10.1	4.1	< LOD	< LOD	< LOD	31.1	< LOD	< LOD	289.3
17JPR011	1541751	45.7	47.2	< LOD	10363.6	9.2	5.4	< LOD	< LOD	< LOD	32.7	491.3	< LOD	265.4
17JPR011	1541752	47.2	48.8	< LOD	11751.3	8.7	2.8	< LOD	< LOD	< LOD	38.9	< LOD	< LOD	306.7
17JPR011	1541753	48.8	50.3	< LOD	6417.0	9.5	5.9	< LOD	< LOD	< LOD	19.6	< LOD	< LOD	259.7
17JPR011	1541754	50.3	51.8	< LOD	8629.4	9.7	3.5	< LOD	< LOD	< LOD	27.7	477.7	< LOD	335.6
17JPR011	1541755	51.8	53.3	< LOD	9811.3	8.8	3.4	< LOD	< LOD	< LOD	29.3	616.2	< LOD	327.5
17JPR011	1541756	53.3	54.9	< LOD	18200.8	9.5	3.2	< LOD	< LOD	< LOD	56.1	2266.3	< LOD	296.7
17JPR011	1541757	54.9	56.4	< LOD	16541.1	8.6	4.1	< LOD	< LOD	< LOD	44.8	< LOD	< LOD	239.5
17JPR011	1541758	56.4	57.9	< LOD	11393.4	10.3	3.2	< LOD	< LOD	< LOD	38.3	< LOD	< LOD	273.3
17JPR011	1541759	57.9	59.4	< LOD	9856.7	8.7	4.7	< LOD	< LOD	< LOD	32.0	1208.4	< LOD	285.9
17JPR011	1541761	59.4	61.0	< LOD	11338.3	9.9	4.0	< LOD	< LOD	< LOD	35.0	< LOD	< LOD	290.2
17JPR011	1541762	61.0	62.5	< LOD	10037.5	10.3	3.4	< LOD	< LOD	< LOD	31.9	< LOD	< LOD	242.1
17JPR011	1541763	62.5	64.0	< LOD	19249.3	9.1	< LOD	< LOD	< LOD	35.2	25.0	5835.4	< LOD	135.1
17JPR011	1541764	64.0	65.5	< LOD	30355.5	10.5	3.9	< LOD	6670.3	60.6	70.0	1819.3	< LOD	87.3
17JPR011	1541765	65.5	67.1	< LOD	16531.6	9.2	3.3	< LOD	< LOD	< LOD	34.3	1261.3	< LOD	183.1
17JPR011	1541766	67.1	68.6	< LOD	8603.1	9.3	3.3	< LOD	< LOD	< LOD	27.9	< LOD	< LOD	274.0
17JPR011	1541767	68.6	70.1	< LOD	8993.7	8.1	3.4	< LOD	< LOD	< LOD	28.4	970.4	< LOD	261.2
17JPR011	1541768	70.1	71.6	< LOD	9519.4	8.4	2.8	< LOD	< LOD	< LOD	28.2	< LOD	< LOD	293.5
17JPR012	1541769	0.0	1.5	< LOD	10924.3	8.6	< LOD	< LOD	< LOD	< LOD	33.0	< LOD	< LOD	343.0
17JPR012	1541770	1.5	3.0	< LOD	9473.0	10.4	3.8	< LOD	< LOD	< LOD	41.7	< LOD	< LOD	313.4
17JPR012	1541771	3.0	4.6	< LOD	8805.8	8.4	4.5	< LOD	< LOD	< LOD	38.1	< LOD	< LOD	277.2
17JPR012	1541772	4.6	6.1	< LOD	8858.1	8.6	4.0	< LOD	< LOD	< LOD	44.7	< LOD	< LOD	284.3
17JPR012	1541773	6.1	7.6	< LOD	10451.0	9.1	3.5	< LOD	< LOD	< LOD	43.7	< LOD	< LOD	270.6
17JPR012	1541774	7.6	9.1	< LOD	8913.9	8.6	2.9	< LOD	< LOD	< LOD	34.6	< LOD	< LOD	202.3
17JPR012	1541775	9.1	10.7	< LOD	10227.9	9.3	4.6	< LOD	< LOD	< LOD	39.3	< LOD	< LOD	318.6
17JPR012	1541776	10.7	12.2	< LOD	9806.5	8.0	4.2	< LOD	< LOD	< LOD	38.5	< LOD	< LOD	278.7
17JPR012	1541777	12.2	13.7	< LOD	10763.0	9.8	4.6	< LOD	< LOD	< LOD	41.3	< LOD	< LOD	303.7

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR011	1541747	39.6	41.1	< LOD	< LOD	< LOD	977.2	20.3	< LOD	1.5	18.4	49.8
17JPR011	1541748	41.1	42.7	< LOD	< LOD	< LOD	1465.7	55.8	< LOD	7.6	41.7	69.4
17JPR011	1541749	42.7	44.2	< LOD	< LOD	< LOD	2368.9	86.5	181.9	11.7	64.1	62.1
17JPR011	1541750	44.2	45.7	< LOD	< LOD	< LOD	2303.0	83.2	< LOD	10.7	63.2	73.1
17JPR011	1541751	45.7	47.2	< LOD	< LOD	< LOD	2305.1	79.3	< LOD	10.2	54.0	59.2
17JPR011	1541752	47.2	48.8	< LOD	< LOD	< LOD	2181.2	87.2	< LOD	8.1	50.5	36.0
17JPR011	1541753	48.8	50.3	< LOD	< LOD	25.2	1374.5	54.0	141.2	7.8	35.1	45.7
17JPR011	1541754	50.3	51.8	< LOD	< LOD	< LOD	1910.1	68.6	156.9	9.9	57.0	64.4
17JPR011	1541755	51.8	53.3	< LOD	< LOD	< LOD	2022.1	68.0	< LOD	9.7	48.2	49.3
17JPR011	1541756	53.3	54.9	< LOD	< LOD	< LOD	2977.7	129.8	< LOD	9.6	48.8	70.9
17JPR011	1541757	54.9	56.4	< LOD	< LOD	< LOD	2740.5	103.0	198.9	8.4	47.6	47.8
17JPR011	1541758	56.4	57.9	< LOD	< LOD	< LOD	2352.5	97.2	163.7	9.6	67.2	84.4
17JPR011	1541759	57.9	59.4	< LOD	< LOD	< LOD	1858.5	74.0	152.1	9.1	70.8	39.4
17JPR011	1541761	59.4	61.0	< LOD	< LOD	< LOD	2349.9	89.4	< LOD	9.9	58.4	67.3
17JPR011	1541762	61.0	62.5	< LOD	< LOD	< LOD	2620.9	116.3	< LOD	10.1	72.9	38.4
17JPR011	1541763	62.5	64.0	< LOD	< LOD	< LOD	3006.7	161.0	< LOD	6.6	24.3	46.1
17JPR011	1541764	64.0	65.5	< LOD	< LOD	< LOD	3263.0	193.1	198.7	4.7	< LOD	36.9
17JPR011	1541765	65.5	67.1	< LOD	< LOD	< LOD	3194.4	146.2	< LOD	8.7	60.8	43.0
17JPR011	1541766	67.1	68.6	< LOD	< LOD	< LOD	2323.9	97.2	< LOD	11.9	73.5	43.8
17JPR011	1541767	68.6	70.1	< LOD	< LOD	< LOD	2224.6	86.6	148.1	11.0	61.6	60.7
17JPR011	1541768	70.1	71.6	< LOD	< LOD	< LOD	2331.2	86.9	< LOD	10.2	54.9	125.0
17JPR012	1541769	0.0	1.5	< LOD	< LOD	< LOD	2147.2	107.1	185.1	9.7	65.3	55.8
17JPR012	1541770	1.5	3.0	< LOD	< LOD	< LOD	1750.3	98.9	407.1	12.7	57.8	41.1
17JPR012	1541771	3.0	4.6	< LOD	< LOD	< LOD	1714.0	78.5	166.3	8.3	69.5	56.8
17JPR012	1541772	4.6	6.1	< LOD	< LOD	123.4	1788.8	99.1	< LOD	7.8	58.8	46.9
17JPR012	1541773	6.1	7.6	< LOD	< LOD	< LOD	2006.2	82.6	171.9	8.7	63.4	52.0
17JPR012	1541774	7.6	9.1	< LOD	< LOD	< LOD	1577.4	78.3	< LOD	7.8	44.6	54.0
17JPR012	1541775	9.1	10.7	< LOD	< LOD	< LOD	1967.4	99.2	< LOD	9.3	96.0	50.0
17JPR012	1541776	10.7	12.2	< LOD	< LOD	< LOD	2180.9	101.8	174.5	9.8	69.0	48.4
17JPR012	1541777	12.2	13.7	< LOD	< LOD	< LOD	2014.3	84.8	190.5	10.5	109.7	47.0

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR012	1541778	13.7	15.2	< LOD	< LOD	< LOD	614.8	< LOD	30159.0	< LOD	< LOD	12.3	31.7	27768.0
17JPR012	1541779	15.2	16.8	< LOD	< LOD	< LOD	376.9	< LOD	29884.7	< LOD	< LOD	20.2	44.8	27412.8
17JPR012	1541781	16.8	18.3	< LOD	< LOD	< LOD	596.1	< LOD	34775.4	< LOD	< LOD	6.7	47.6	30756.6
17JPR012	1541782	18.3	19.8	< LOD	< LOD	< LOD	681.3	< LOD	33525.2	< LOD	< LOD	18.8	45.3	33029.7
17JPR012	1541783	19.8	21.3	< LOD	< LOD	< LOD	685.0	< LOD	32682.5	< LOD	< LOD	19.9	34.7	33525.3
17JPR012	1541784	21.3	22.9	< LOD	< LOD	< LOD	219.5	< LOD	30670.9	< LOD	< LOD	23.3	34.5	34754.2
17JPR012	1541785	22.9	24.4	< LOD	11.5	< LOD	815.2	< LOD	21651.2	< LOD	< LOD	< LOD	65.1	34131.0
17JPR012	1541786	24.4	25.9	< LOD	< LOD	< LOD	193.8	< LOD	32265.2	< LOD	27.0	30.4	32.9	34023.6
17JPR012	1541787	25.9	27.4	< LOD	1.5	< LOD	553.8	< LOD	26796.1	< LOD	< LOD	32.2	38.2	38981.9
17JPR012	1541788	27.4	29.0	< LOD	1.9	< LOD	618.4	< LOD	28189.4	< LOD	< LOD	21.1	58.0	35585.7
17JPR012	1541789	29.0	30.5	< LOD	< LOD	< LOD	1138.8	< LOD	29770.7	< LOD	< LOD	< LOD	41.2	30078.0
17JPR012	1541790	30.5	32.0	< LOD	1.4	< LOD	202.2	< LOD	41002.4	< LOD	28.4	37.0	34.4	37803.6
17JPR012	1541791	32.0	33.5	< LOD	1.4	< LOD	284.0	< LOD	36663.4	< LOD	< LOD	39.6	43.5	35842.1
17JPR012	1541792	33.5	35.1	< LOD	< LOD	< LOD	332.3	< LOD	34103.3	< LOD	< LOD	27.4	60.9	35807.5
17JPR012	1541793	35.1	36.6	< LOD	1.3	< LOD	293.3	< LOD	32330.1	< LOD	< LOD	19.1	34.0	31596.1
17JPR012	1541794	36.6	38.1	< LOD	< LOD	< LOD	658.5	< LOD	33462.1	< LOD	< LOD	28.6	56.4	35175.9
17JPR012	1541795	38.1	39.6	< LOD	1.3	< LOD	340.5	< LOD	40213.7	< LOD	< LOD	29.8	73.4	35604.5
17JPR012	1541796	39.6	41.1	< LOD	< LOD	< LOD	333.4	< LOD	35431.6	< LOD	28.2	28.7	63.8	36118.1
17JPR012	1541797	41.1	42.7	< LOD	< LOD	< LOD	321.3	< LOD	35069.9	< LOD	< LOD	10.2	36.6	32914.3
17JPR012	1541798	42.7	44.2	< LOD	1.4	< LOD	843.4	< LOD	26869.6	< LOD	< LOD	10.2	37.2	34413.4
17JPR012	1541799	44.2	45.7	< LOD	1.3	< LOD	935.6	< LOD	32571.9	< LOD	< LOD	< LOD	67.2	40573.1
17JPR012	1541801	45.7	47.2	< LOD	< LOD	< LOD	575.7	< LOD	34275.0	< LOD	< LOD	20.0	42.0	30460.2
17JPR012	1541802	47.2	48.8	< LOD	< LOD	< LOD	349.1	< LOD	50340.5	< LOD	< LOD	39.7	66.2	41438.8
17JPR012	1541803	48.8	50.3	< LOD	< LOD	< LOD	263.7	< LOD	44996.0	< LOD	32.6	41.9	104.9	47747.5
17JPR012	1541804	50.3	51.8	< LOD	< LOD	< LOD	286.3	< LOD	41362.3	< LOD	31.0	24.4	28.9	36290.6
17JPR012	1541805	51.8	53.3	< LOD	< LOD	< LOD	583.8	< LOD	33250.6	< LOD	< LOD	33.0	73.8	33384.7
17JPR012	1541806	53.3	54.9	< LOD	2.4	< LOD	2078.5	< LOD	68147.2	< LOD	< LOD	< LOD	92.5	29192.9
17JPR012	1541807	54.9	56.4	< LOD	< LOD	< LOD	1072.9	< LOD	48578.8	< LOD	24.5	< LOD	51.6	30813.4
17JPR012	1541808	56.4	57.9	< LOD	< LOD	< LOD	226.4	< LOD	35047.4	< LOD	26.0	26.6	48.3	31692.8
17JPR012	1541809	57.9	59.4	< LOD	< LOD	< LOD	686.5	< LOD	35869.4	< LOD	< LOD	17.1	68.1	39676.2

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR012	1541778	13.7	15.2	< LOD	10230.0	10.0	4.1	< LOD	< LOD	< LOD	32.0	< LOD	< LOD	337.3
17JPR012	1541779	15.2	16.8	< LOD	8497.2	11.2	4.8	< LOD	< LOD	< LOD	33.8	632.9	< LOD	366.0
17JPR012	1541781	16.8	18.3	< LOD	9155.1	9.0	4.8	< LOD	< LOD	< LOD	39.0	< LOD	< LOD	308.7
17JPR012	1541782	18.3	19.8	< LOD	10631.7	8.7	5.5	< LOD	< LOD	< LOD	45.7	< LOD	< LOD	300.5
17JPR012	1541783	19.8	21.3	< LOD	11590.0	10.0	5.8	< LOD	< LOD	< LOD	40.8	< LOD	< LOD	298.7
17JPR012	1541784	21.3	22.9	< LOD	9429.5	11.6	4.4	< LOD	< LOD	< LOD	41.9	< LOD	< LOD	280.2
17JPR012	1541785	22.9	24.4	< LOD	14269.3	10.6	4.5	< LOD	< LOD	< LOD	67.5	< LOD	< LOD	344.5
17JPR012	1541786	24.4	25.9	< LOD	9161.4	9.3	4.0	< LOD	< LOD	< LOD	32.9	< LOD	< LOD	307.8
17JPR012	1541787	25.9	27.4	< LOD	9716.1	9.8	5.7	< LOD	< LOD	< LOD	32.4	< LOD	< LOD	314.9
17JPR012	1541788	27.4	29.0	< LOD	10853.6	9.1	3.1	< LOD	< LOD	< LOD	42.7	< LOD	< LOD	346.8
17JPR012	1541789	29.0	30.5	< LOD	13756.5	10.9	4.3	< LOD	< LOD	< LOD	50.2	< LOD	< LOD	405.8
17JPR012	1541790	30.5	32.0	< LOD	8305.9	11.5	4.9	< LOD	< LOD	< LOD	30.1	< LOD	< LOD	407.8
17JPR012	1541791	32.0	33.5	< LOD	10694.0	10.3	4.7	< LOD	< LOD	< LOD	44.1	< LOD	< LOD	361.3
17JPR012	1541792	33.5	35.1	< LOD	11415.9	10.8	6.2	< LOD	< LOD	< LOD	45.1	< LOD	< LOD	412.9
17JPR012	1541793	35.1	36.6	< LOD	8031.7	10.2	6.5	< LOD	< LOD	< LOD	36.8	< LOD	< LOD	358.7
17JPR012	1541794	36.6	38.1	< LOD	8361.3	11.3	2.7	< LOD	< LOD	< LOD	24.0	< LOD	< LOD	440.2
17JPR012	1541795	38.1	39.6	< LOD	10765.5	9.7	3.4	< LOD	< LOD	< LOD	47.5	570.3	< LOD	474.6
17JPR012	1541796	39.6	41.1	< LOD	9595.8	8.9	4.7	< LOD	< LOD	< LOD	36.0	< LOD	< LOD	298.0
17JPR012	1541797	41.1	42.7	< LOD	9263.7	10.5	5.6	< LOD	< LOD	< LOD	40.1	506.1	< LOD	350.8
17JPR012	1541798	42.7	44.2	< LOD	9537.9	10.5	4.7	< LOD	< LOD	< LOD	29.6	< LOD	< LOD	345.8
17JPR012	1541799	44.2	45.7	< LOD	13072.4	10.4	3.8	< LOD	< LOD	< LOD	44.9	< LOD	< LOD	354.6
17JPR012	1541801	45.7	47.2	< LOD	9455.9	11.1	4.7	< LOD	< LOD	< LOD	41.9	< LOD	< LOD	379.6
17JPR012	1541802	47.2	48.8	< LOD	9139.5	9.5	5.1	< LOD	< LOD	< LOD	28.1	720.1	< LOD	325.3
17JPR012	1541803	48.8	50.3	< LOD	9552.1	9.6	4.6	< LOD	< LOD	< LOD	29.2	< LOD	< LOD	271.9
17JPR012	1541804	50.3	51.8	< LOD	9957.7	10.7	4.2	< LOD	< LOD	< LOD	33.8	< LOD	< LOD	341.0
17JPR012	1541805	51.8	53.3	< LOD	11731.6	14.0	4.6	< LOD	< LOD	< LOD	56.2	< LOD	< LOD	379.9
17JPR012	1541806	53.3	54.9	< LOD	22500.9	12.0	4.6	< LOD	< LOD	< LOD	63.8	< LOD	< LOD	290.5
17JPR012	1541807	54.9	56.4	< LOD	15164.2	10.2	5.2	< LOD	< LOD	< LOD	46.4	< LOD	< LOD	340.4
17JPR012	1541808	56.4	57.9	< LOD	9602.7	11.6	2.4	< LOD	< LOD	< LOD	33.7	< LOD	< LOD	356.1
17JPR012	1541809	57.9	59.4	< LOD	11837.5	13.2	6.4	< LOD	< LOD	< LOD	55.2	< LOD	< LOD	353.7

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR012	1541778	13.7	15.2	< LOD	< LOD	< LOD	2132.0	84.5	200.0	11.3	74.1	89.3
17JPR012	1541779	15.2	16.8	< LOD	< LOD	< LOD	1815.8	72.9	< LOD	8.0	65.7	46.9
17JPR012	1541781	16.8	18.3	< LOD	< LOD	< LOD	1841.2	77.9	260.6	11.1	57.5	48.0
17JPR012	1541782	18.3	19.8	< LOD	< LOD	< LOD	2063.2	80.7	215.2	8.9	66.9	62.5
17JPR012	1541783	19.8	21.3	< LOD	< LOD	< LOD	2207.2	85.3	236.1	10.8	68.5	68.0
17JPR012	1541784	21.3	22.9	< LOD	< LOD	< LOD	1993.1	83.7	216.7	8.9	78.1	74.9
17JPR012	1541785	22.9	24.4	< LOD	< LOD	< LOD	2108.9	81.9	168.8	9.8	67.9	43.3
17JPR012	1541786	24.4	25.9	< LOD	< LOD	< LOD	2079.2	78.9	< LOD	11.7	83.2	52.7
17JPR012	1541787	25.9	27.4	< LOD	< LOD	< LOD	2317.8	87.0	243.8	11.1	73.4	64.6
17JPR012	1541788	27.4	29.0	< LOD	< LOD	< LOD	2113.3	77.6	< LOD	8.8	104.3	40.2
17JPR012	1541789	29.0	30.5	< LOD	< LOD	< LOD	2508.2	89.5	< LOD	8.8	111.1	51.6
17JPR012	1541790	30.5	32.0	< LOD	< LOD	< LOD	1983.7	74.1	< LOD	12.2	82.7	54.0
17JPR012	1541791	32.0	33.5	< LOD	< LOD	< LOD	2047.1	81.2	189.0	12.2	77.0	65.6
17JPR012	1541792	33.5	35.1	< LOD	< LOD	< LOD	2224.9	78.3	173.8	11.2	82.0	50.6
17JPR012	1541793	35.1	36.6	< LOD	< LOD	< LOD	1961.6	63.4	< LOD	10.3	75.3	52.7
17JPR012	1541794	36.6	38.1	< LOD	< LOD	15.1	2076.4	81.2	207.0	13.6	65.4	93.4
17JPR012	1541795	38.1	39.6	< LOD	< LOD	< LOD	2050.1	82.3	214.6	9.7	61.2	79.8
17JPR012	1541796	39.6	41.1	< LOD	< LOD	< LOD	2150.7	80.3	< LOD	10.5	83.9	117.3
17JPR012	1541797	41.1	42.7	< LOD	< LOD	< LOD	1907.8	74.2	159.3	11.4	82.3	82.6
17JPR012	1541798	42.7	44.2	< LOD	< LOD	< LOD	2122.9	83.5	< LOD	7.3	59.9	121.4
17JPR012	1541799	44.2	45.7	< LOD	< LOD	< LOD	2709.8	97.5	200.8	11.6	53.8	132.9
17JPR012	1541801	45.7	47.2	< LOD	< LOD	< LOD	1939.7	67.6	178.7	10.3	64.8	69.6
17JPR012	1541802	47.2	48.8	< LOD	< LOD	< LOD	2410.8	91.5	169.9	14.5	77.4	68.3
17JPR012	1541803	48.8	50.3	< LOD	< LOD	< LOD	2422.8	94.8	< LOD	15.7	108.5	66.2
17JPR012	1541804	50.3	51.8	< LOD	< LOD	< LOD	2148.2	80.6	218.9	11.5	69.0	85.5
17JPR012	1541805	51.8	53.3	< LOD	< LOD	< LOD	2495.7	87.9	179.1	10.6	71.9	134.2
17JPR012	1541806	53.3	54.9	< LOD	< LOD	< LOD	2561.5	97.0	295.6	11.5	40.5	62.1
17JPR012	1541807	54.9	56.4	< LOD	< LOD	< LOD	2109.0	61.2	< LOD	8.4	56.2	75.2
17JPR012	1541808	56.4	57.9	< LOD	< LOD	< LOD	1800.6	67.0	< LOD	9.1	65.1	115.5
17JPR012	1541809	57.9	59.4	< LOD	< LOD	< LOD	2279.3	87.3	216.3	13.7	81.3	61.0

Hole ID	Sample ID	From (m)	To (m)	Ag +/- 2ppm	As +/- 2ppm	Au +/- 31ppm	Ba +/- 32ppm	Bi +/- 7ppm	Ca +/- 486ppm	Cl +/- 5ppm	Co +/- 27ppm	Cr +/- 6ppm	Cu +/- 29ppm	Fe +/- 466ppm
17JPR012	1541810	59.4	61.0	< LOD	1.6	< LOD	436.7	< LOD	18666.8	< LOD	< LOD	16.3	45.9	20005.4
17JPR012	1541811	61.0	62.5	< LOD	< LOD	< LOD	279.4	< LOD	11111.2	< LOD	< LOD	45.2	42.3	22499.9
17JPR012	1541812	62.5	64.0	< LOD	1.3	< LOD	535.3	< LOD	8600.3	< LOD	< LOD	47.5	41.9	24295.2
17JPR012	1541813	64.0	65.5	< LOD	< LOD	< LOD	200.3	< LOD	10715.2	< LOD	< LOD	29.4	64.7	17407.5
17JPR012	1541814	65.5	67.1	< LOD	< LOD	< LOD	247.1	< LOD	17990.1	< LOD	22.7	31.6	28.1	26451.2
17JPR012	1541815	67.1	68.6	< LOD	< LOD	< LOD	473.1	< LOD	18279.9	< LOD	< LOD	45.4	56.8	26000.1
17JPR012	1541816	68.6	70.1	< LOD	3.3	< LOD	4186.2	< LOD	38288.8	< LOD	< LOD	< LOD	42.6	28686.0
17JPR012	1541817	70.1	71.6	< LOD	2.6	< LOD	6989.3	< LOD	35366.8	< LOD	< LOD	< LOD	71.1	21722.8
17JPR012	1541818	71.6	73.2	< LOD	1.4	< LOD	547.3	< LOD	23324.1	< LOD	< LOD	30.8	42.8	24608.2
17JPR012	1541819	73.2	74.7	< LOD	3.3	< LOD	1421.1	< LOD	21163.5	< LOD	< LOD	17.3	44.4	18102.1
17JPR012	1541821	74.7	76.2	< LOD	2.4	< LOD	1481.4	< LOD	16581.3	< LOD	< LOD	54.6	57.0	22263.1
17JPR012	1541822	76.2	77.7	< LOD	1.6	< LOD	656.4	< LOD	27937.9	< LOD	27.5	159.0	< LOD	34338.6
17JPR012	1541823	77.7	79.2	< LOD	1.8	< LOD	718.0	< LOD	18906.5	< LOD	21.6	47.0	45.7	19517.4
17JPR012	1541824	79.2	80.8	< LOD	2.3	< LOD	762.8	< LOD	13811.1	< LOD	< LOD	35.3	46.9	18808.6
17JPR012	1541825	80.8	82.3	< LOD	2.4	< LOD	1089.4	< LOD	12561.8	< LOD	< LOD	39.3	43.3	19278.5
17JPR012	1541826	82.3	83.8	< LOD	1.9	< LOD	894.0	< LOD	11686.0	< LOD	< LOD	15.4	65.0	19520.1
17JPR012	1541827	83.8	85.3	< LOD	2.9	< LOD	1853.9	< LOD	16871.4	< LOD	< LOD	10.1	44.7	19646.5
17JPR012	1541828	85.3	86.9	< LOD	1.3	< LOD	1446.3	< LOD	21000.2	< LOD	< LOD	32.7	32.5	22717.3
17JPR012	1541829	86.9	88.4	< LOD	< LOD	< LOD	1039.2	< LOD	14986.0	< LOD	< LOD	5.3	37.2	11843.9
17JPR012	1541830	88.4	89.9	< LOD	1.7	< LOD	869.0	< LOD	30553.8	< LOD	21.3	16.4	40.3	17916.9
17JPR012	1541831	89.9	91.4	< LOD	2.5	< LOD	833.0	< LOD	31577.4	< LOD	< LOD	30.6	39.1	19949.7

Hole ID	Sample ID	From (m)	To (m)	Hg +/- 10ppm	K +/- 403ppm	Mo +/- 2ppm	Nb +/- 2ppm	Ni +/- 51ppm	P +/- 6053pp	Pb +/- 18ppm	Rb +/- 4ppm	S +/- 501ppm	Sn +/- 5ppm	Sr +/- 9ppm
17JPR012	1541810	59.4	61.0	< LOD	6442.8	10.2	5.0	< LOD	< LOD	< LOD	21.2	1045.8	< LOD	458.3
17JPR012	1541811	61.0	62.5	< LOD	16705.3	9.4	12.4	< LOD	< LOD	< LOD	62.6	< LOD	< LOD	188.5
17JPR012	1541812	62.5	64.0	< LOD	20582.8	11.8	9.6	< LOD	< LOD	< LOD	80.9	< LOD	< LOD	135.7
17JPR012	1541813	64.0	65.5	< LOD	13297.1	11.1	8.5	< LOD	< LOD	< LOD	50.0	< LOD	< LOD	134.2
17JPR012	1541814	65.5	67.1	< LOD	12841.8	11.9	7.0	< LOD	< LOD	< LOD	64.1	< LOD	< LOD	173.2
17JPR012	1541815	67.1	68.6	< LOD	17803.7	10.7	11.4	< LOD	< LOD	< LOD	76.1	778.9	< LOD	225.5
17JPR012	1541816	68.6	70.1	< LOD	21418.9	11.4	5.9	< LOD	< LOD	< LOD	69.7	1820.4	< LOD	325.5
17JPR012	1541817	70.1	71.6	< LOD	22749.7	11.6	13.7	< LOD	< LOD	< LOD	95.7	2416.8	8.2	464.3
17JPR012	1541818	71.6	73.2	< LOD	13499.6	13.2	5.7	< LOD	< LOD	< LOD	67.7	514.9	< LOD	224.5
17JPR012	1541819	73.2	74.7	< LOD	15883.4	10.3	9.0	< LOD	< LOD	< LOD	65.6	1112.7	< LOD	504.4
17JPR012	1541821	74.7	76.2	< LOD	13120.4	11.4	10.9	< LOD	< LOD	< LOD	41.5	1049.9	< LOD	228.9
17JPR012	1541822	76.2	77.7	< LOD	19198.7	9.9	14.5	< LOD	< LOD	< LOD	100.6	477.4	< LOD	113.8
17JPR012	1541823	77.7	79.2	< LOD	17929.6	10.0	10.8	< LOD	< LOD	< LOD	71.6	< LOD	< LOD	163.3
17JPR012	1541824	79.2	80.8	< LOD	22846.5	10.6	10.6	< LOD	< LOD	< LOD	92.6	< LOD	< LOD	143.4
17JPR012	1541825	80.8	82.3	< LOD	22736.7	13.6	13.4	< LOD	< LOD	< LOD	92.8	< LOD	< LOD	129.5
17JPR012	1541826	82.3	83.8	< LOD	17947.3	13.1	13.4	< LOD	< LOD	< LOD	74.9	< LOD	< LOD	188.5
17JPR012	1541827	83.8	85.3	< LOD	15470.0	12.3	10.2	< LOD	< LOD	< LOD	61.5	700.3	< LOD	279.7
17JPR012	1541828	85.3	86.9	< LOD	18876.5	11.1	11.9	< LOD	< LOD	< LOD	79.4	< LOD	< LOD	228.9
17JPR012	1541829	86.9	88.4	< LOD	16048.5	14.8	5.6	< LOD	< LOD	< LOD	74.2	< LOD	< LOD	292.8
17JPR012	1541830	88.4	89.9	< LOD	15502.9	11.9	9.6	< LOD	< LOD	< LOD	71.3	< LOD	< LOD	223.5
17JPR012	1541831	89.9	91.4	< LOD	16370.8	12.7	10.3	< LOD	< LOD	< LOD	78.2	1408.8	< LOD	193.9

Hole ID	Sample ID	From (m)	To (m)	Ta +/- 5ppm	Te +/- 32ppm	Th +/- 12ppm	Ti +/- 66ppm	V +/- 7ppm	W +/- 149ppm	Y +/- 2ppm	Zn +/- 17ppm	Zr +/- 4ppm
17JPR012	1541810	59.4	61.0	< LOD	< LOD	< LOD	1166.1	33.3	< LOD	7.1	33.4	80.4
17JPR012	1541811	61.0	62.5	< LOD	< LOD	< LOD	2181.7	44.9	< LOD	12.9	54.6	191.1
17JPR012	1541812	62.5	64.0	< LOD	< LOD	< LOD	2483.6	50.2	< LOD	15.0	55.1	204.9
17JPR012	1541813	64.0	65.5	< LOD	< LOD	< LOD	1810.7	34.5	< LOD	12.1	43.7	267.8
17JPR012	1541814	65.5	67.1	< LOD	< LOD	< LOD	2012.8	50.1	201.8	10.2	73.8	111.6
17JPR012	1541815	67.1	68.6	< LOD	< LOD	< LOD	2472.6	56.8	< LOD	12.9	52.5	124.2
17JPR012	1541816	68.6	70.1	< LOD	< LOD	< LOD	3385.8	129.5	170.6	8.5	49.6	50.8
17JPR012	1541817	70.1	71.6	< LOD	< LOD	< LOD	3712.6	115.7	202.7	20.5	58.2	122.8
17JPR012	1541818	71.6	73.2	< LOD	< LOD	< LOD	1759.7	52.2	< LOD	10.4	66.0	61.6
17JPR012	1541819	73.2	74.7	< LOD	< LOD	< LOD	1788.9	38.7	202.0	16.1	39.9	128.2
17JPR012	1541821	74.7	76.2	< LOD	< LOD	< LOD	2422.1	48.7	194.7	15.7	28.1	208.9
17JPR012	1541822	76.2	77.7	< LOD	< LOD	< LOD	2561.7	66.3	< LOD	13.2	60.8	137.7
17JPR012	1541823	77.7	79.2	< LOD	< LOD	< LOD	2119.5	38.7	201.7	15.9	45.5	218.0
17JPR012	1541824	79.2	80.8	< LOD	< LOD	< LOD	2130.8	50.8	< LOD	15.5	48.6	239.6
17JPR012	1541825	80.8	82.3	< LOD	< LOD	< LOD	2315.2	43.8	< LOD	16.3	48.6	210.0
17JPR012	1541826	82.3	83.8	< LOD	< LOD	21.0	2089.0	44.8	167.2	16.3	42.4	237.6
17JPR012	1541827	83.8	85.3	< LOD	< LOD	< LOD	2228.9	48.0	266.7	16.0	31.5	191.3
17JPR012	1541828	85.3	86.9	< LOD	< LOD	< LOD	2306.4	51.3	167.0	15.7	46.1	156.8
17JPR012	1541829	86.9	88.4	< LOD	< LOD	< LOD	1033.4	19.0	< LOD	10.8	34.4	81.2
17JPR012	1541830	88.4	89.9	< LOD	< LOD	< LOD	1475.9	36.6	< LOD	13.2	59.8	129.0
17JPR012	1541831	89.9	91.4	< LOD	< LOD	21.2	1764.4	36.2	167.1	17.4	49.6	266.7

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR001	0.0	9.1	Biotite plagioclase schist			Dark rock, lots of biotite, some stained quartz chips in interval 10-15ft, I would imagine that some plagioclase is altered to sericite
17JPR001	9.1	10.7	Unknown			No chips
17JPR001	10.7	13.7	Biotite plagioclase schist			Not much for chips but it looks similar to the first unit, couple remnant sulphide pieces in 35-40ft interval
17JPR001	13.7	16.8	Biotite schist			Decrease in plagioclase / sericite, slight increase in quartz, probably some small veins and increase in biotite
17JPR001	16.8	19.8	Altered schist			Barely any chips to look at but it looks like there is more quartz and remnant sulphide
17JPR001	19.8	22.9	Altered schist		SIL	Definitely more quartz and lots of remnant sulphide, still some biotite rich chips
17JPR001	22.9	25.9	Altered schist		SIL	Less quartz and remnant sulphide than the previous unit and more biotite
17JPR001	25.9	30.5	Biotite schist			Mostly biotite, little bit of stained quartz and some rusty parts on chips but not much, some plagioclase /sericite but not much either
17JPR002	0.0	4.6	Biotite plagioclase schist			Some small rusty chips but very little, a lot of biotite and some plagioclase/sericite
17JPR002	4.6	6.1	Altered biotite plagioclase schist	electrum?	SIL	Still looks like the previous unit for most of the chips but it's bordering close to a quartz vein that is mineralized and has some clay in it. Lots of remnant sulphide as well
17JPR002	6.1	7.6	Quartz vein		SIL	Almost entirely quartz and remnant sulphide, maybe some mineralization but not sure
17JPR002	7.6	13.7	Biotite schist			Not as much plagioclase as in the beginning of the hole but more biotite, some quartz and remnant sulphide more towards the previous quartz vein
17JPR002	13.7	21.3	Quartz vein		SIL	Still some biotite in the outside intervals of the vein, rest of the unit is majority quartz and remnant sulphide, possibly some mineralization of electrum but not positive
17JPR002	21.3	32.0	Biotite schist			Mostly biotite and a little bit of quartz, some rusty chips in there but not much
17JPR002	32.0	33.5	Biotite schist			Very similar to surrounding rock but there may be a layer of clay somewhere in this interval
17JPR002	33.5	36.6	Biotite schist			Same as the last two units, biotite and a little bit of quartz
17JPR002	36.6	39.6	Altered biotite schist			Looks like there is a little more quartz than in surrounding rock but there is a lot of yellow orangish clay
17JPR002	39.6	41.1	Biotite schist			Same old biotite schist

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR002	41.1	44.2	Biotite schist			More of the clay again but not as much as in the previous unit with clay, similar amount of quartz as 120-130ft though
17JPR002	44.2	65.5	Biotite schist			The amount of quartz varies very slightly throughout intervals, same with amount of rusty chips, all have minimal amount though
17JPR002	65.5	68.6	Altered biotite schist			Some more rusty remnant sulphide sulphide than previous unit, but similar composition
17JPR003	0.0	9.1	Biotite plagioclase schist			Mostly biotite, some chips of stained quartz in 5-10 and 20-30ft, a little bit of unstained quartz throughout the unit
17JPR003	9.1	12.2	Biotite plagioclase schist			More of a rusty tinge and a little more stained quartz than the previous unit
17JPR003	12.2	13.7	Biotite schist			Appears to have more biotite and less plagioclase, the rest is similar to the first unit
17JPR003	13.7	15.2	Biotite schist		SIL	Some chips of white quartz and some chips with lighter micas, rusty tinge to the chips as well
17JPR003	15.2	24.4	Biotite schist			Decent amount of rusty chips, the most in 50-55ft where there may have been some remnant sulphide, mainly biotite with a bit of quartz and stained quartz
17JPR003	24.4	25.9	Biotite schist		SIL	More quartz present, more of a rusty tinge, looks like there was remnant sulphide
17JPR003	25.9	30.5	Biotite schist			Not much going on, plain old biotite schist
17JPR003	30.5	32.0	Biotite schist		SIL	More quartz than surrounding rock and lighter, maybe more sericite, looks a little bleached
17JPR003	32.0	35.1	Biotite schist			Plain biotite schist
17JPR003	35.1	36.6	Altered biotite schist			a good amount of pinky stained quartz, still Majority biotite, probably some remnant sulphide
17JPR003	36.6	39.6	Altered biotite schist		SIL	Similar amount of quartz just not as pinky, looks a little more bleached
17JPR003	39.6	44.2	Biotite schist			Lighter colour than the plane biotite schist, little bit of rusty chips and stained quartz
17JPR003	44.2	54.9	Biotite			Pretty much plain old biotite schist, 165-170 has a couple pinky quartz and rusty chips but little amount
17JPR003	54.9	56.4	Altered biotite schist		SIL	Got some more quartz than surrounding rock and more rusty chips
17JPR003	56.4	59.4	Biotite schist			Plain biotite schist with a few little rusty guys in there but not much

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR003	59.4	61.0	Biotite schist			Few more rusty chips than previous unit and it looks like maybe a little bit of sericite alteration
17JPR003	61.0	62.5	Veined biotite schist		SIL	Barely any chips but from what's there it looks like there was a lot of quartz
17JPR004	0.0	3.0	Altered biotite schist		SIL	may be a little bit of pyrite but it's very small and hard to tell, may just be fine grained micas, but very quartz rich and has some oxidized/rusty chips, the rest is biotite basically
17JPR004	3.0	7.6	Biotite schist			Looks like your basic biotite schist, little bit of quartz and very little chips with some sericite
17JPR004	7.6	9.1	Altered biotite schist		SIL	Looks like biotite schist with some smaller quartz veins that are going through
17JPR004	9.1	16.8	Biotite schist			This unit is more oxidized than the previous biotite schist just more rust chips, a little more quartz as well
17JPR004	16.8	18.3	Altered biotite schist		SER	A lot more light coloured chips probably more sericite, also some of that yellow orangy clay possibly from near a fracture
17JPR004	18.3	24.4	Biotite schist			Some chips of quartz, possibly some small veining, some more oxidized chips, I little bit less than the previous unit
17JPR004	24.4	48.8	Biotite plagioclase schist			Little more plagioclase/some sericite in the rock than before, still a little bit of quartz and there are some intervals with more rusty chips than others but not enough to classify as a different unit
17JPR004	48.8	50.3	Silicified biotite plagioclase schist		SIL	More quartz, looks like more smaller quartz veins in this interval
17JPR004	50.3	51.8	Biotite schist			Few oxidized chips that's about it
17JPR004	51.8	53.3	Silicified Biotite plagioclase schist		SIL	Very similar to 60-65 ft
17JPR004	53.3	54.9	Biotite schist			Very similar to 165-170ft
17JPR004	54.9	71.6	Biotite plagioclase schist			Less frequency of rusty chips with depth, but mostly biotite and some plagioclase / sericite
17JPR004	71.6	79.2	Altered biotite schist			Not much more quartz but there is definitely more oxidation than surrounding rock

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR004	79.2	88.4	Biotite plagioclase schist			A couple stained quartz and rusty chips but not much happening
17JPR004	88.4	93.0	Biotite plagioclase schist			Looks slightly more bleached than surrounding rock, few more pinky chips and rusty chips
17JPR004	93.0	100.6	Biotite plagioclase schist			Couple stained quartz chips in there but other than that not much
17JPR005	0.0	4.6	Biotite plagioclase schist			Few oxidized chips, mostly biotite and some plagioclase / sericite, a little more quartz in 10-15ft
17JPR005	4.6	6.1	Biotite schist		SIL	More quartz than surrounding rock
17JPR005	6.1	7.6	Biotite schist			Very little stained quartz, some small vein, some rusty chips
17JPR005	7.6	9.1	Quartz vein		SIL	Majority quartz and oxidized chips, some are remnant sulphide
17JPR005	9.1	10.7	Biotite schist			Some oxidized chips and a few quartz chips but doesn't look like much
17JPR005	10.7	12.2	Altered biotite schist		SIL	More quartz than surrounding rock, good amount of oxidized chips, remnant sulphide included in that
17JPR005	12.2	15.2	Biotite schist			Not much happening, few chips of quartz
17JPR005	15.2	16.8	Biotite schist			Looks like there may be a small shear zone or something of the sort, there is light coloured clay on the chips
17JPR005	16.8	19.8	Biotite schist			
17JPR005	19.8	21.3	Biotite schist			More quartz chips than surrounding rock
17JPR005	21.3	36.6	Biotite schist			Few more rusty chips and quartz chips part way through unit
17JPR005	36.6	39.6	Altered biotite schist			More of a rusty tinge, more rusty chips, some sericite altered chips
17JPR005	39.6	45.7	Biotite schist			Plain old biotite schist
17JPR005	45.7	48.8	Altered biotite schist			Looks more bleached like 120-130ft with a slight rusty colour tinge and some rusty chips
17JPR005	48.8	62.5	Biotite schist			Plain biotite schist
17JPR005	62.5	65.5	Biotite plagioclase schist			More plagioclase / sericite much lighter in colour, a few rusty chips but not many

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR006	0.0	1.5	Biotite plagioclase schist			Slight bit of a rusty orange tinge to the chips due to some oxidation
17JPR006	1.5	3.0	Silicified biotite schist		SIL	Good amount of quartz chips, good amount of quartz veins, with biotite schist in between
17JPR006	3.0	4.6	Biotite schist			Not much happening in this unit
17JPR006	4.6	13.7	Altered biotite schist		SIL	Good amount of quartz chips and lots of oxidation, almost all chips are oxidized, 30-40ft doesn't have as many quartz chips but still just as oxidized
17JPR006	13.7	21.3	Biotite schist			Some white quartz chips in 45-50ft, the rest is mostly biotite
17JPR006	21.3	24.4	Biotite schist		SIL	About the same amount of quartz in both 5ft intervals which isn't a whole lot but more oxidation in 70-75ft
17JPR006	24.4	25.9	Biotite schist			
17JPR006	25.9	30.5	Altered biotite schist		SIL	Decent amount of quartz chips, quite oxidized rock, 90-95ft is not as oxidized as the two intervals on either side
17JPR006	30.5	48.8	Biotite quartz schist			Mainly biotite with quartz, looks like I may have been mistaking plagioclase with a white quartz in previous lithologies I was calling biotite plagioclase schist, so that would actually be biotite quartz schist. Some oxidized chips around 125ft and 150ft
17JPR006	48.8	54.9	Altered biotite schist		SIL	Some quartz chips, different than the biotite quartz schist because there are individual chips that are all quartz where as in the biotite quartz schist the quartz and biotite are intermingled in the same chip. This unit is also more oxidized than surrounding rock
17JPR006	54.9	57.9	Biotite schist		SIL	Some quartz chips, mostly biotite, some lighter mica which is goldish colour, maybe it's leaning more toward muscovite
17JPR006	57.9	59.4	Silicified biotite schist		SIL	Good amount of quartz chips, some oxidized chips
17JPR006	59.4	61.0	Biotite schist			Just a few quartz chips, then the rest just plain biotite schist
17JPR006	61.0	67.1	Altered biotite schist		SIL	Stained and unstained quartz chips, oxidized and some more of the lighter goldish mica which is mostly in 210-215ft, 215-220 has less quartz and less oxidation

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR006	67.1	70.1	Biotite quartz schist			Small amount of of just quartz chips, the rest is mostly biotite with quartz chips
17JPR006	70.1	71.6	Altered Biotite quartz schist			Oxidized and a little more quartz than surrounding rock, also may be a shear or fracture because some of the light yellowish clay mineral is present
17JPR006	71.6	73.2	Biotite quartz schist			Straight up biotite quartz schist
17JPR006	73.2	74.7	Biotite quartz schist		SIL	More quartz chips, more oxidized
17JPR006	74.7	82.3	Biotite quartz schist / biotite schist			Getting less quartz content in the chips as you get deeper in this unit, with the exception of 260-265ft, it is slightly silicified
17JPR006	82.3	85.3	Altered unit		SIL	Bleached and more quartz rich, a lot of stained quartz
17JPR007	0.0	25.9	Biotite schist / biotite quartz schist			The amount of quartz changes subtly throughout the unit, some whole quartz chips in 10-15ft
17JPR007	25.9	27.4	Quartz vein		SIL	Oxidized , stained quartz and unstained quartz, some of the oxidized chips look like remnant sulphide, some of the gold looking mica (muscovite)
17JPR007	27.4	30.5	Biotite quartz schist			Mostly biotite, tiny bit of oxidation
17JPR007	30.5	32.0	Silicified biotite schist		SIL	Looks like lots of veining in this interval, some oxidized chips
17JPR007	32.0	33.5	Biotite schist			Some oxidized chips
17JPR007	33.5	36.6	Altered unit		SIL	Very quartz veined and oxidized, some muscovite present as well
17JPR007	36.6	42.7	Biotite quartz schist			Couple quartz chips and oxidized chips but not much going on
17JPR007	42.7	44.2	Altered unit		SIL	Still some chips of biotite quartz schist but it appears to be mostly quartz and stained quartz
17JPR007	44.2	47.2	Biotite schist			Little bit of stained quartz and oxidized chips

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR007	47.2	48.8	Altered biotite schist		SIL	Less biotite than surrounding rock and more orangy stained quartz
17JPR007	48.8	50.3	Biotite schist			Still some orangy stained chips but not as much as surrounding, more biotite than surrounding rock
17JPR007	50.3	51.8	Altered biotite schist			Very similar to 155-160ft, lots of orangy oxidized chips
17JPR007	51.8	57.9	Biotite schist			Majority biotite, some quartz chips and a little more oxidized chips than quartz chips
17JPR007	57.9	62.5	Altered biotite schist		SIL	Most of the quartz is in 195-200ft interval the two surrounding intervals don't have as much but are just as oxidized
17JPR007	62.5	73.2	Biotite quartz schist			Very little oxidized chips until the deepest part of this unit
17JPR007	73.2	74.7	Biotite quartz schist			More quartz and looks slightly bleached
17JPR007	73.2	83.8	Biotite quartz schist			265-270ft is a little more oxidized
17JPR008	0.0	10.7	biotite quartz schist			A little more quartz than other samples of this rock type so far, some stained quartz and rusty chips
17JPR008	10.7	13.7	Altered biotite quartz schist			Slightly more quartz than the previous unit, more bleached and some of the yellowish clay mineral, possibly alteration from a fracture or shear zone
17JPR008	13.7	18.3	Biotite quartz schist			Little more quartz in the deepest interval, increased oxidation with depth as well
17JPR008	18.3	21.3	Altered biotite quartz schist			A lot of fine grained material, maybe the chips weren't washed enough or there was a lot of softer fine grained rock near a shear or fracture
17JPR008	21.3	24.4	Biotite quartz schist			Bordering on just biotite schist, more oxidized and altered chips in the interval closest to previous unit
17JPR008	24.4	36.6	Altered biotite schist/ quartz vein		SIL	The whole unit is well oxidized, lots of quartz so veins are definitely here, in some intervals muscovite is present
17JPR008	36.6	50.3	Biotite quartz schist/quartzite			Goes from more biotite rich rock with some oxidized pieces to almost a quartzite with some biotite, gradual succession

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR008	50.3	59.4	Biotite quartz schist			Some oxidized chips, more quartz in the the rock than previously seen biotite quartz schist
17JPR008	59.4	62.5	Biotite quartz schist			Even more quartz than previous unit, not veining but the host rock
17JPR008	62.5	65.5	Biotite quartzite			Mostly quartz but still good amount biotite
17JPR008	65.5	73.2	Biotite quartzite			Even less biotite than previous unit
17JPR008	73.2	80.8	Biotite quartzite			Slightly more biotite than the previous unit
17JPR008	80.8	82.3	Biotite quartz schist			More biotite than surrounding units
17JPR008	82.3	89.9	Biotite quartzite			Decrease in biotite, very similar to 240-265ft
17JPR009	0.0	29.0	Biotite quartz schist			Slight bit of alteration in 25-30ft but still lots of biotite, some oxidized chips, rock type bordering on just biotite schist
17JPR009	0.0	3.0	Biotite schist			Mostly biotite
17JPR009	3.0	6.1	Biotite schist		SIL	Increase in veining with depth
17JPR009	6.1	7.6	Quartz vein		SIL	Almost all quartz, few pieces of biotite schist
17JPR009	7.6	9.1	Biotite schist			
17JPR009	9.1	12.2	Altered biotite schist		SIL	More oxidized chips and stained quartz chips than surrounding, looks like there is some veining
17JPR009	12.2	15.2	Biotite schist			Couple oxidized chips
17JPR009	15.2	18.3	Silicified biotite schist		SIL	Lots of quartz chips, probably touching on a vein, less quartz and more biotite in 5-10ft but probably still touching a bit of whatever vein is there
17JPR009	18.3	19.8	Biotite schist			Couple quartz chips that's about it
17JPR009	19.8	21.3	Altered biotite schist			Touching on an oxidized zone/ quartz vein, stained white quartz chips, still good amount of biotite schist chips
17JPR009	21.3	24.4	Altered biotite schist			Good amount of stained quartz and lots of oxidation, orangy colour
17JPR009	24.4	29.0	Biotite quartz schist			Couple of oxidized chips closest to previous unit, other than that not much

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR009	29.0	32.0	Oxidized zone		SIL	Decrease in biotite with depth, increase in oxidation with depth, getting some lighter mica in 100-105ft (muscovite), increase in quartz chips with depth as well
17JPR009	29.0	30.5	Biotite quartz schist			Some quartz chips and a little more oxidation
17JPR009	32.0	33.5	Quartz vein		SIL	White quartz and oxidized chips, little bit of muscovite
17JPR009	33.5	35.1	Oxidized zone			Still some biotite but we'll oxidized, some white quartz chips, little bit of muscovite
17JPR009	35.1	36.6	Quartz vein		SIL	Almost all quartz, a few oxidized chips of other minerals
17JPR009	36.6	38.1	Oxidized zone			Increase in biotite, some white quartz chips, and a good amount of oxidized chips
17JPR009	38.1	39.6	Biotite schist			A couple oxidized chips, few quartz chips
17JPR010	0.0	4.6	Biotite quartz schist		SIL	Decent amount of quartz chips from veining, some oxidized pieces and some stained quartz, still lots of biotite though
17JPR010	4.6	7.6	Biotite quartz schist			Few oxidized chips but nothing much, few chips of quartz but again not as much as the previous unit, lots of biotite
17JPR010	7.6	10.7	Biotite quartzite			Not much going on
17JPR010	10.7	12.2	Biotite quartzite			Some rusty stained quartz chips, the unit looks more oxidized
17JPR010	12.2	13.7	Biotite quartzite			More biotite than the previous unit, not as many quartz vein chips but a couple
17JPR010	13.7	18.3	Biotite quartz schist			More biotite than the previous unit and less quartz, a few quartz vein chips but nothing significant
17JPR010	18.3	29.0	Biotite quartz schist			One oxidized interval from 85-90ft and a few more vein chips in there, the rest has off white quartz and biotite
17JPR010	29.0	41.1	Biotite quartz schist			Few bright orange quartz chips at 100-105ft, the rock gets a little bit oxidized at the deepest interval
17JPR010	41.1	44.2	Quartz vein		SIL	Mostly quartz, stained and unstained, oxidized chips and some biotite chips
17JPR010	44.2	48.8	Biotite quartz schist			Decrease in biotite with depth and a slight increase in oxidation, some of the muscovite is in the deeper part of the unit
17JPR010	48.8	50.3	Altered biotite quartz schist			More oxidized than surrounding rock, a few more quartz chips as well

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR010	50.3	51.8	Biotite quartz schist			Some oxidized chips and a few quartz chips, nothing to major
17JPR010	51.8	54.9	Oxidized zone		SIL	Very orangy (oxidized) in colour, good amount of quartz from veining,
17JPR010	54.9	65.5	Biotite quartz schist			Couple of quartz chips, couple of oxidized pieces but nothing exciting
17JPR010	65.5	67.1	Biotite quartz schist			Slightly bleached and maybe a little more quartz than surrounding rock
17JPR010	67.1	68.6	Biotite quartz schist			Few quartz chips
17JPR010	68.6	70.1	Biotite quartz schist		SIL	More quartz chips than surrounding, probably some smaller veining, coupes of oxidized chips but not many
17JPR010	70.1	77.7	Biotite quartz schist			Very little oxidized chips, few chips of quartz vein but mostly plain host rock
17JPR010	77.7	79.2	Quartz vein		SIL	Majority quartz and the rest mainly biotite chips with some oxidized chips as well
17JPR010	79.2	80.8	Biotite quartz schist		SIL	More quartz chips than in 230-255, but barely any oxidayion
17JPR011	0.0	1.5	Biotite schist			More oxidation than the next unit of rock, near surface
17JPR011	1.5	6.1	Biotite schist			Couple chips of quartz but the rest plain old host rock
17JPR011	6.1	12.2	Biotite quartz schist			More quartz content in the host rock, but doesn't look like there is any veining
17JPR011	12.2	13.7	Biotite quartz schist		SIL	Lightly more oxidized than surrounding rock, some stained quartz chips from veining, but not substantial
17JPR011	13.7	16.8	Biotite quartz schist			Lithology describes it, the deeper interval may be more of just a biotite schist
17JPR011	16.8	18.3	Biotite quartz schist		SIL	Slightly silicified there are some quartz chips, and the unit looks to be bleached with a few oxidized chips
17JPR011	18.3	24.4	Biotite quartz schist			Lithology describes it
17JPR011	24.4	25.9	Biotite quartz schist		SIL	Some oxidized chips and stained quartz chips, but again not a substantial vein

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR011	25.9	35.1	Biotite quartz schist			Increase in silica with depth
17JPR011	35.1	42.7	Biotite quartzite			Some mildly stained quartz chips
17JPR011	42.7	54.9	Biotite quartz schist			A little more oxidation in 155-160 and 175-180
17JPR011	54.9	57.9	Altered biotite quartz schist			Increase in oxidation and quartz chips from veining, the deeper interval has less alteration
17JPR011	57.9	62.5	Biotite schist			Little less silica in the host rock, few oxidized chips but barely anything
17JPR011	62.5	65.5	Oxidized zone/ quartz vein		SIL	Way more quartz chips from veining and a lot of oxidation, orange in colour
17JPR011	65.5	67.1	Altered biotite quartz schist			Decent amount of oxidation, carrying over from the previous quartz vein
17JPR011	67.1	71.6	Biotite quartz schist			The lithology describes it
17JPR012	0.0	3.0	Oxidized zone		SIL	Lots of quartz chips that are mostly stained and a lot of oxidized chips, still some biotite chips
17JPR012	3.0	7.6	Biotite quartz schist			A few oxidized chips from the previous zone and slightly oxidized closest to the next unit
17JPR012	7.6	9.1	Altered biotite quartz schist		SIL	A lot more quartz vein chips and some of the pale yellow clay which means there may be a fracture or shear
17JPR012	9.1	21.3	Biotite quartz schist			More oxidized chips at the deeper end of the unit, the rest is pretty plain
17JPR012	21.3	25.9	Oxidized zone		SIL	Increase in stained quartz from veining, pretty oxidized
17JPR012	25.9	30.5	Oxidized zone/ quartz vein		SIL	Middle interval is most abundant in quartz chips, probably where the majority of the vein is, the two surrounding have a decent amount of quartz and are oxidized, little bit of the muscovite as well
17JPR012	30.5	35.1	Biotite quartz schist			Some oxidized chips early in the unit but not many by the deepest part

Hole ID	From (m)	To (m)	Lithology	Mineralization	Alteration	Remarks
17JPR012	35.1	39.6	Biotite quartz schist			Similar to previous unit but more oxidized chips and more stained quartz, most quartz in 125-130ft
17JPR012	39.6	42.7	Biotite quartz schist			Couple of little stained quartz chips but nothing exciting
17JPR012	42.7	47.2	Altered biotite quartz schist		SIL	More bleached than surrounding units, more quartz and less biotite
17JPR012	47.2	51.8	Biotite quartz schist			Some stained quartz chips but nothing much
17JPR012	51.8	56.4	Altered biotite quartz schist			More bleached unit than surrounding rock, more oxidized as well, more oxidized than previous bleached unit at 140-155ft, significant amount more quartz than surrounding rock
17JPR012	56.4	59.4	Biotite quartz schist			Stained quartz and oxidized chips, not a lot but a decent amount, not as much quartz and more biotite than surrounding rock
17JPR012	59.4	61.0	Quartz vein		SIL	Mostly quartz, decently oxidized, still a few chips of biotite schist but not many
17JPR012	61.0	67.1	Biotite quartzite			A bit oxidized with some pieces of white quartz
17JPR012	67.1	70.1	Biotite quartz schist / biotite quartzite			More biotite than surrounding rock, looks like there may be a little bit of veining but just small veins
17JPR012	70.1	91.4	Biotite quartzite			May be some veining at the top of the unit, there is a few oxidized chips at the top as well, rest is described by the lithology







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Box 70, Dawson City, YT, Y0B 1G0
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







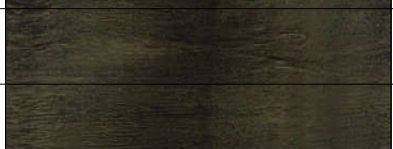






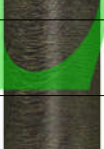





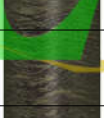
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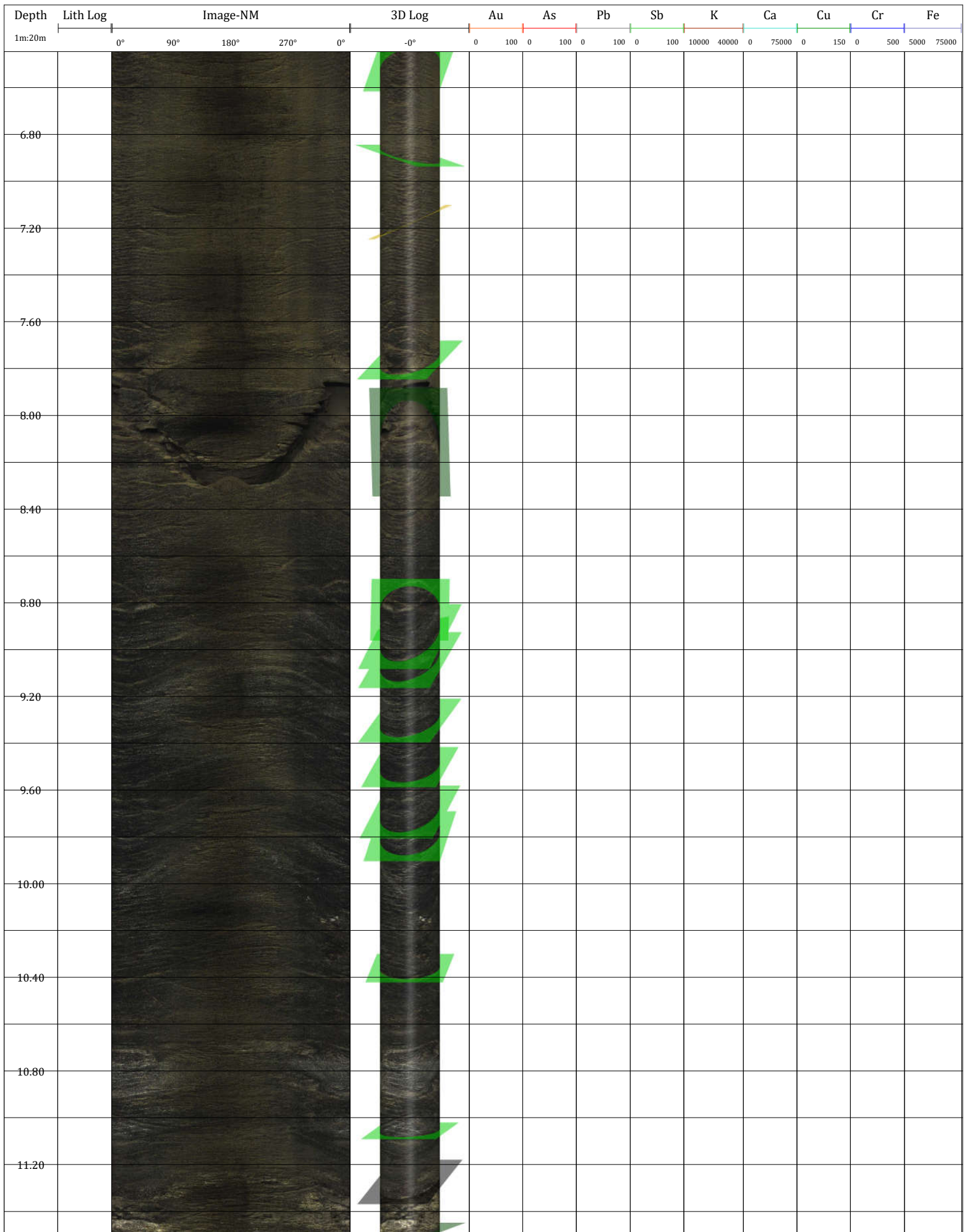
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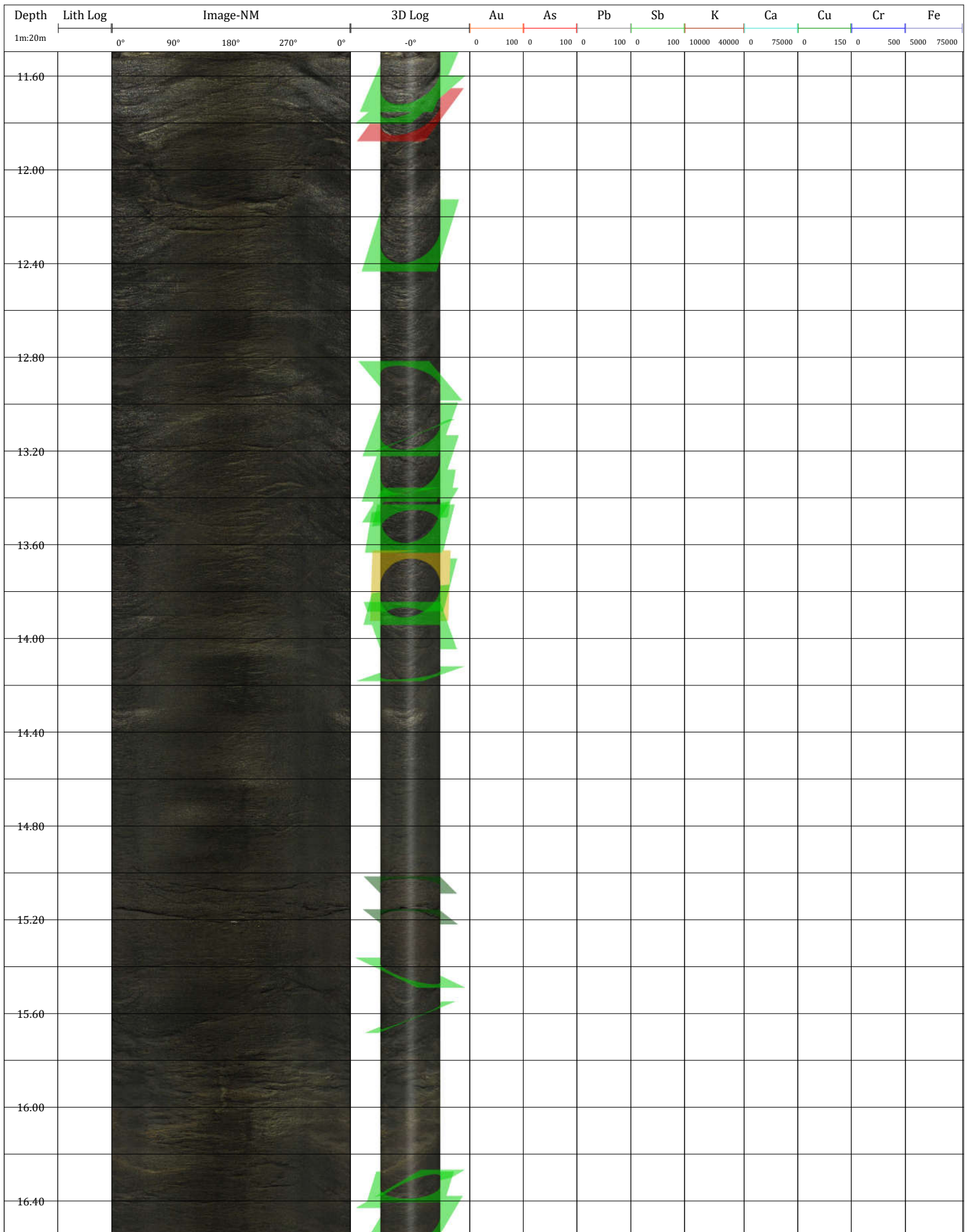
Surveyed By: Matthew Hanewich
Report By: James Alexander
Survey Date: 21 July 2017
Report Date: 22 July 2017

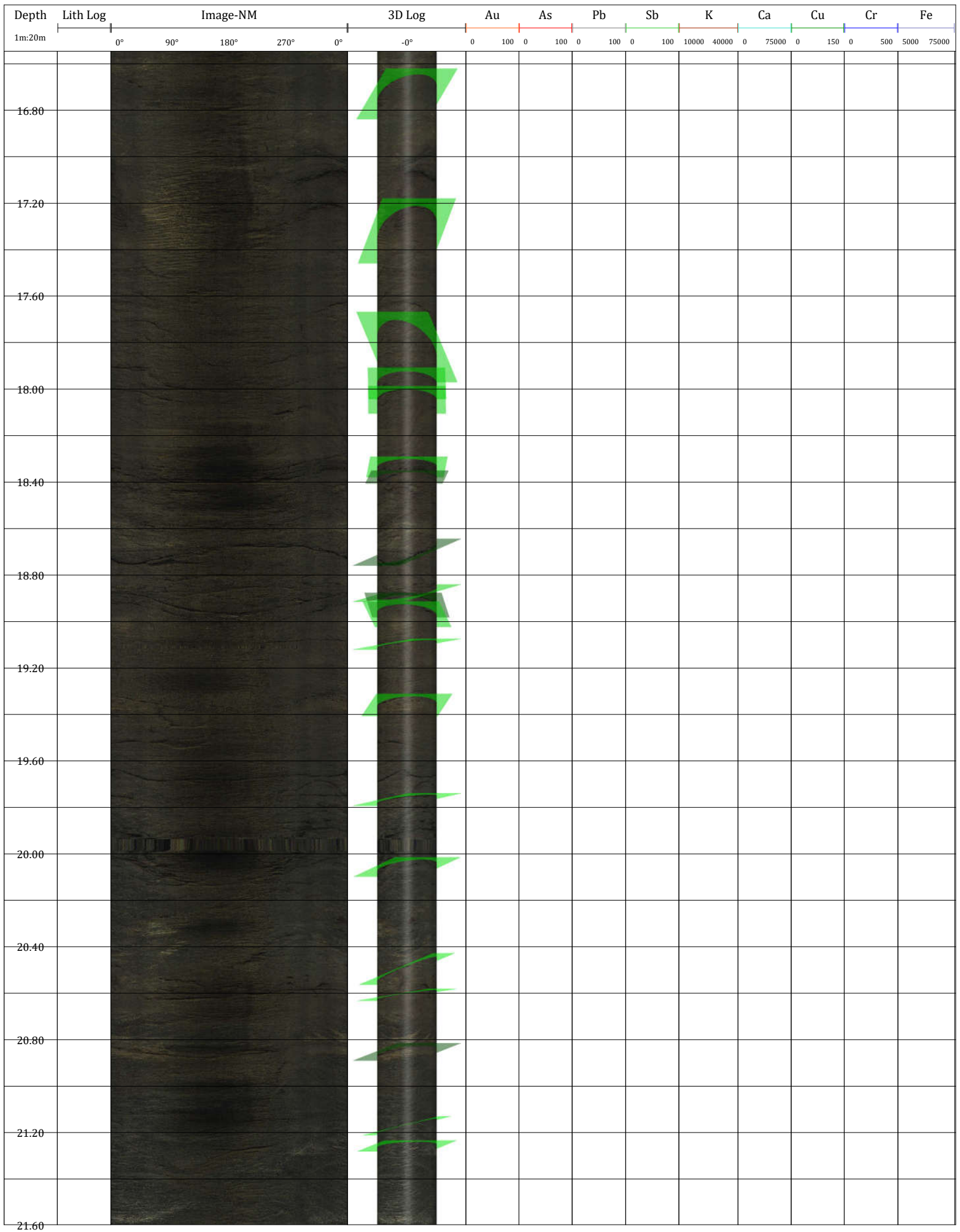
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-  Qtz Veinlet
-  Oxidized Veinlet

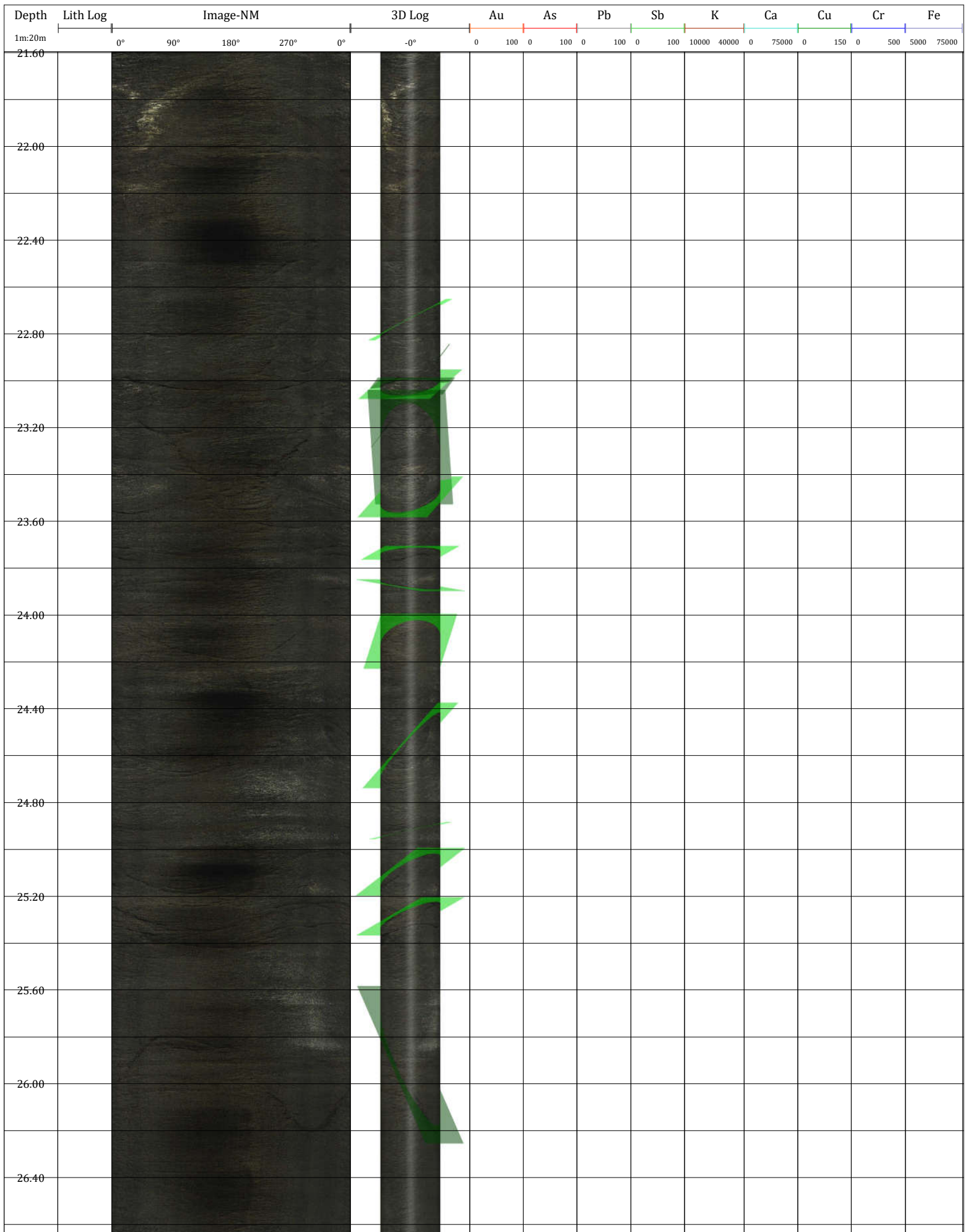
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

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6.00																								
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Depth	Lith Log	Image-NM	3D Log	Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe
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



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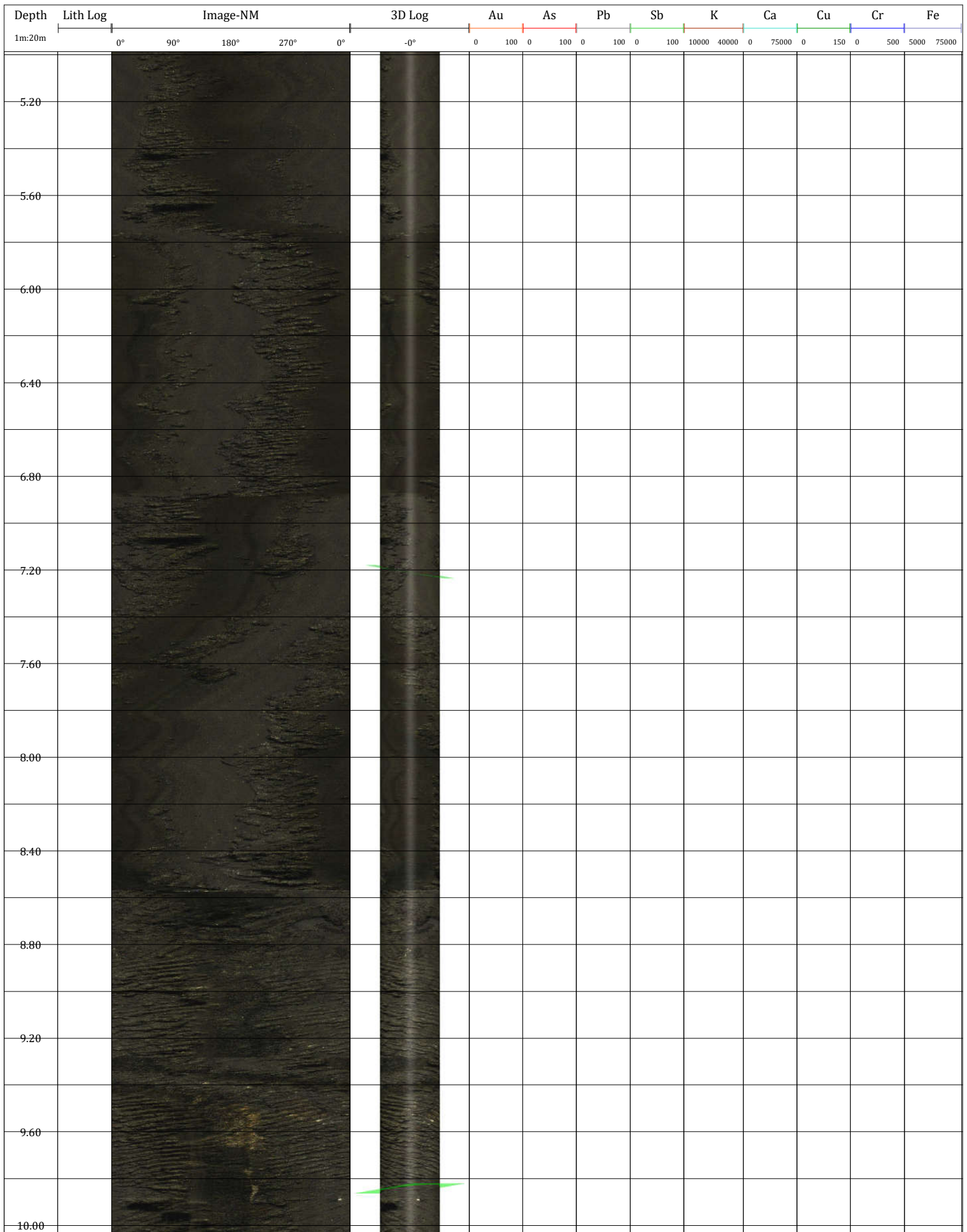
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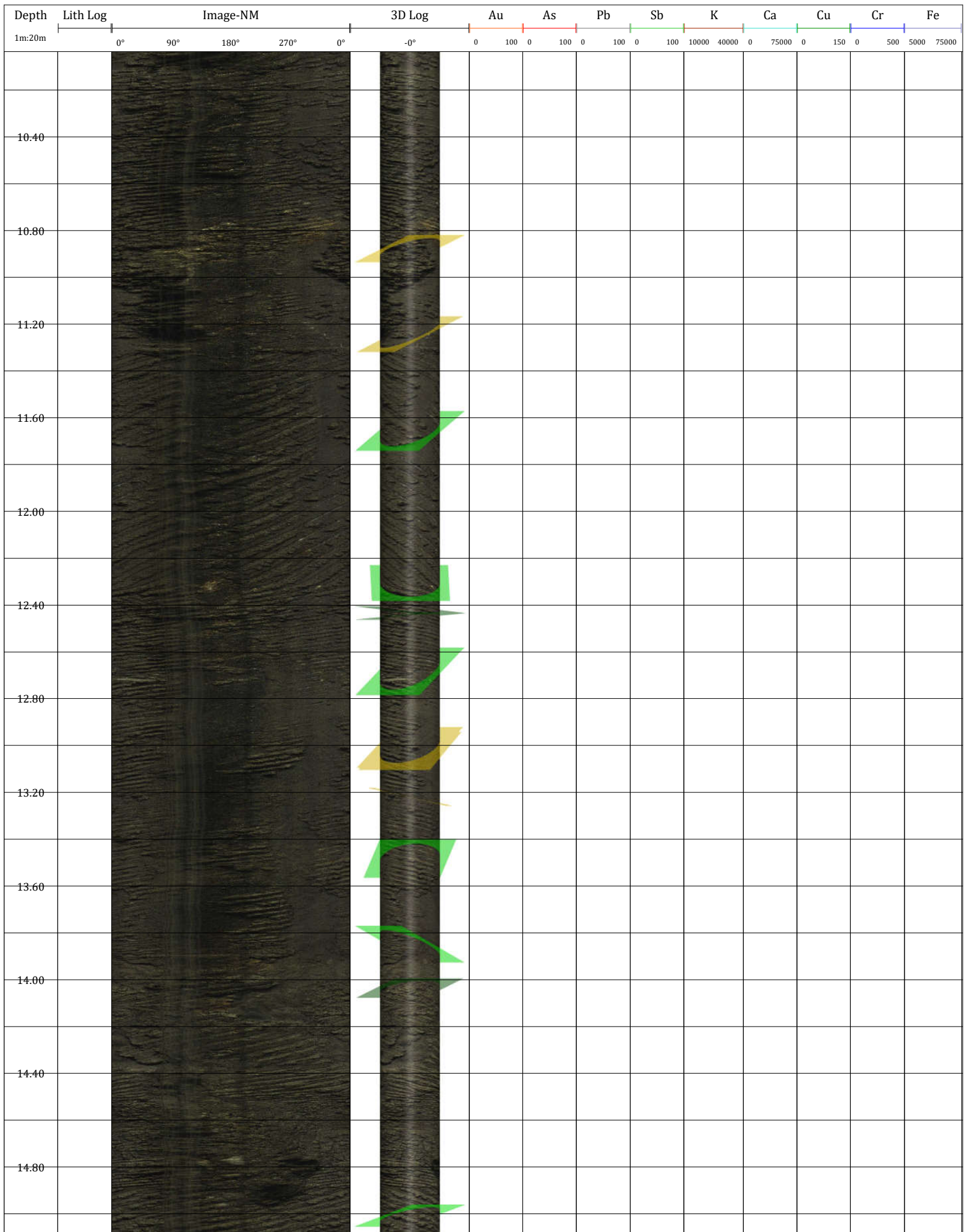
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 Report By: James Alexander Report Date: 23 July 2017

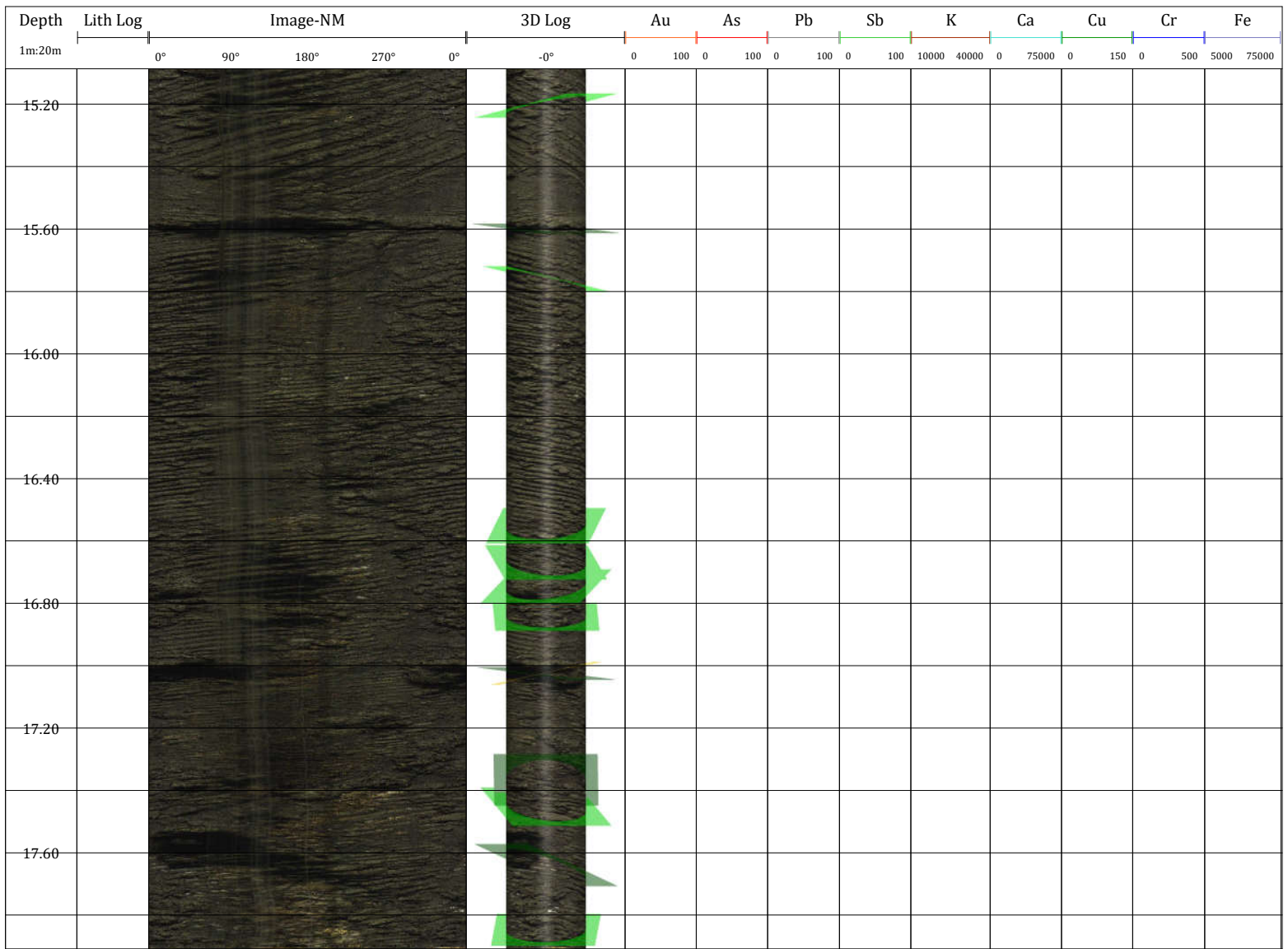
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-  Foliation
-  Oxidized Vein
-  Oxidized Veinlet

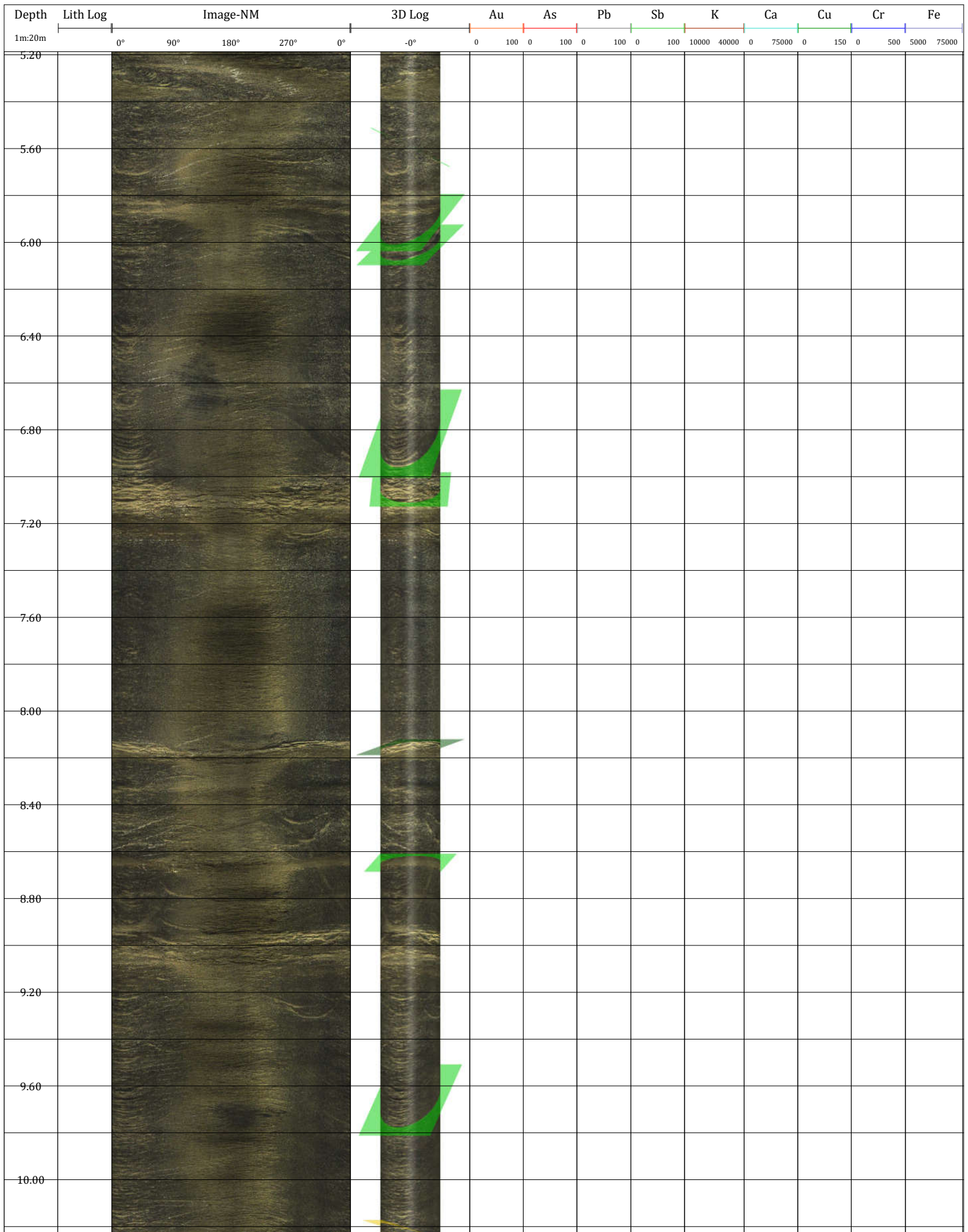
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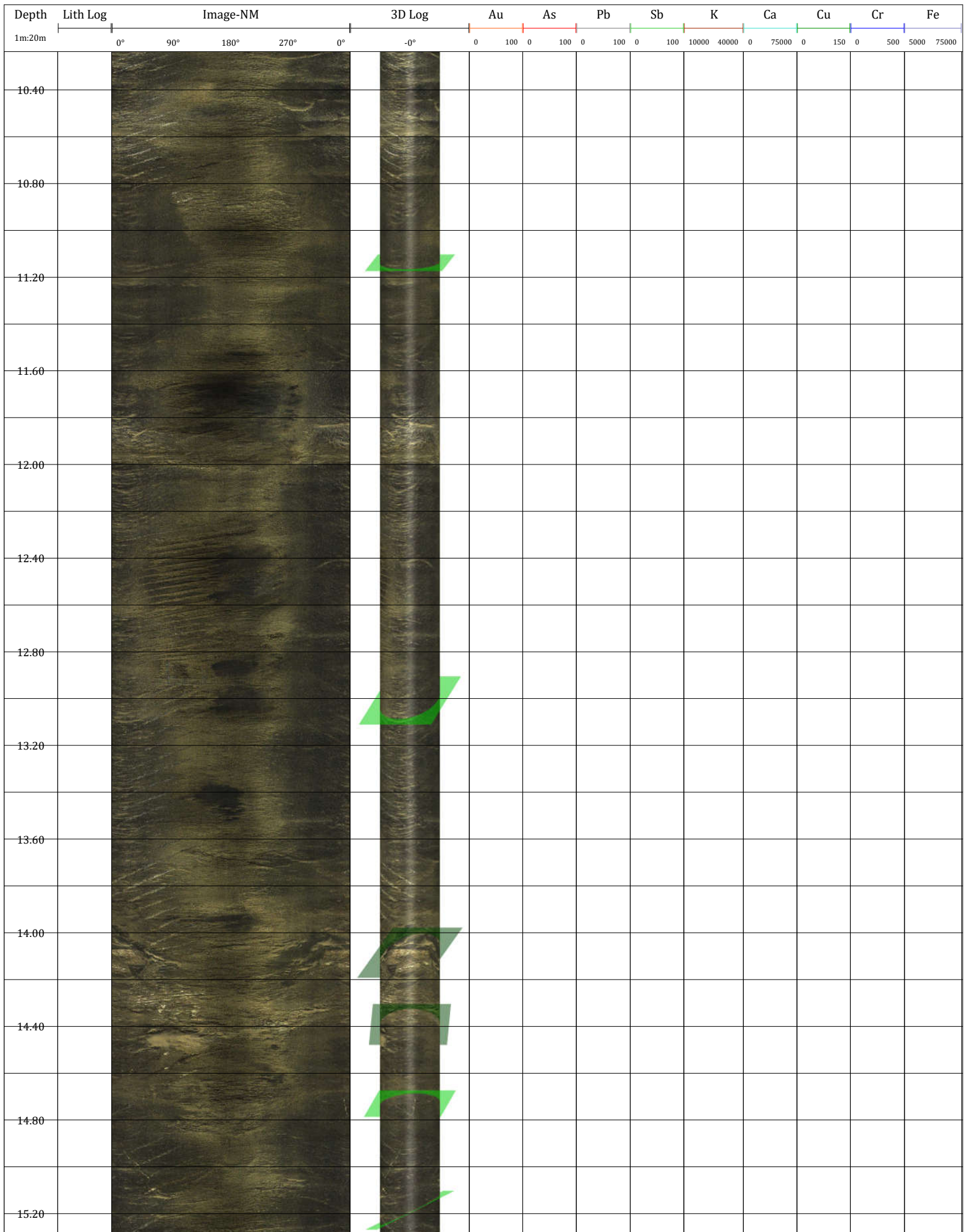
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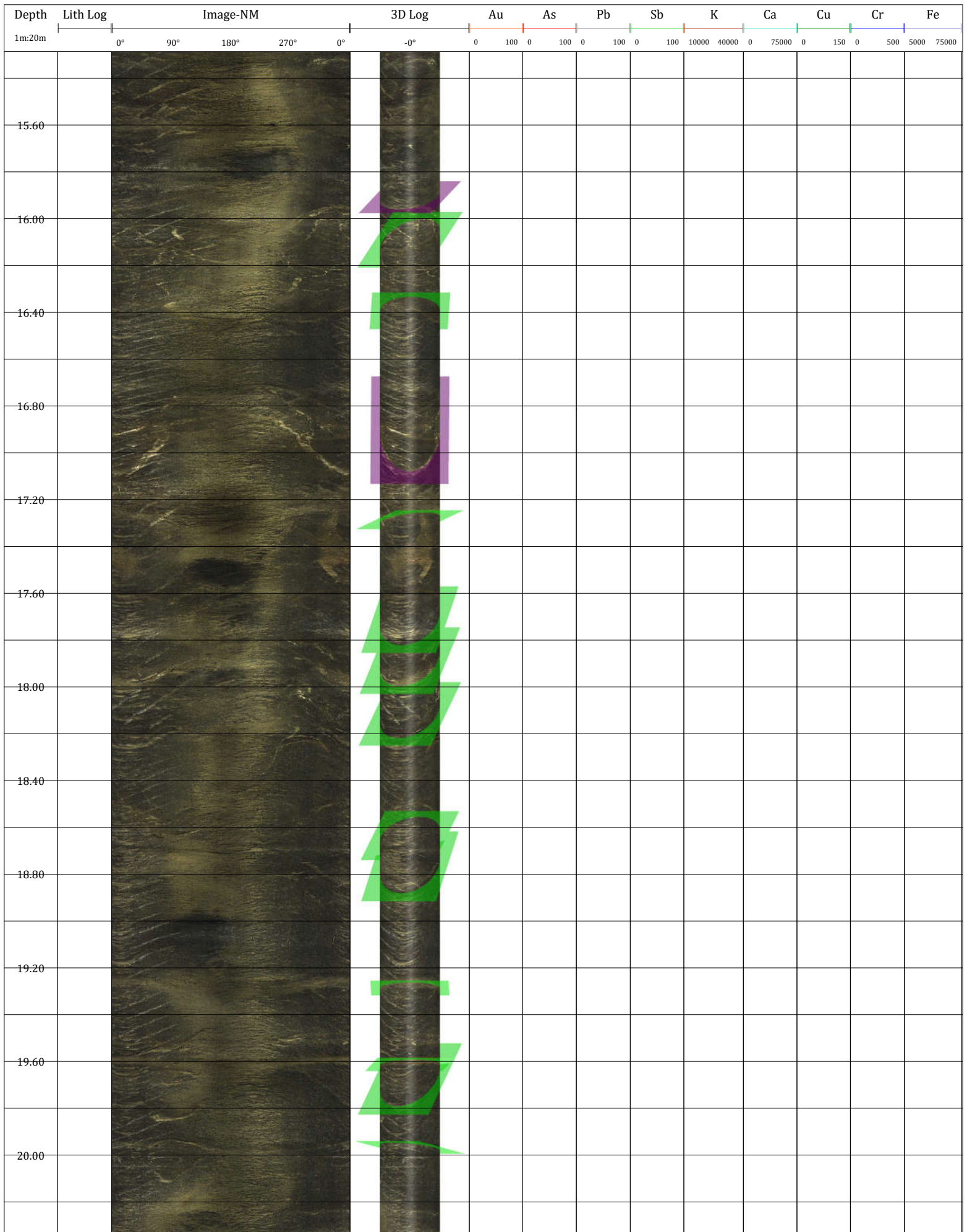


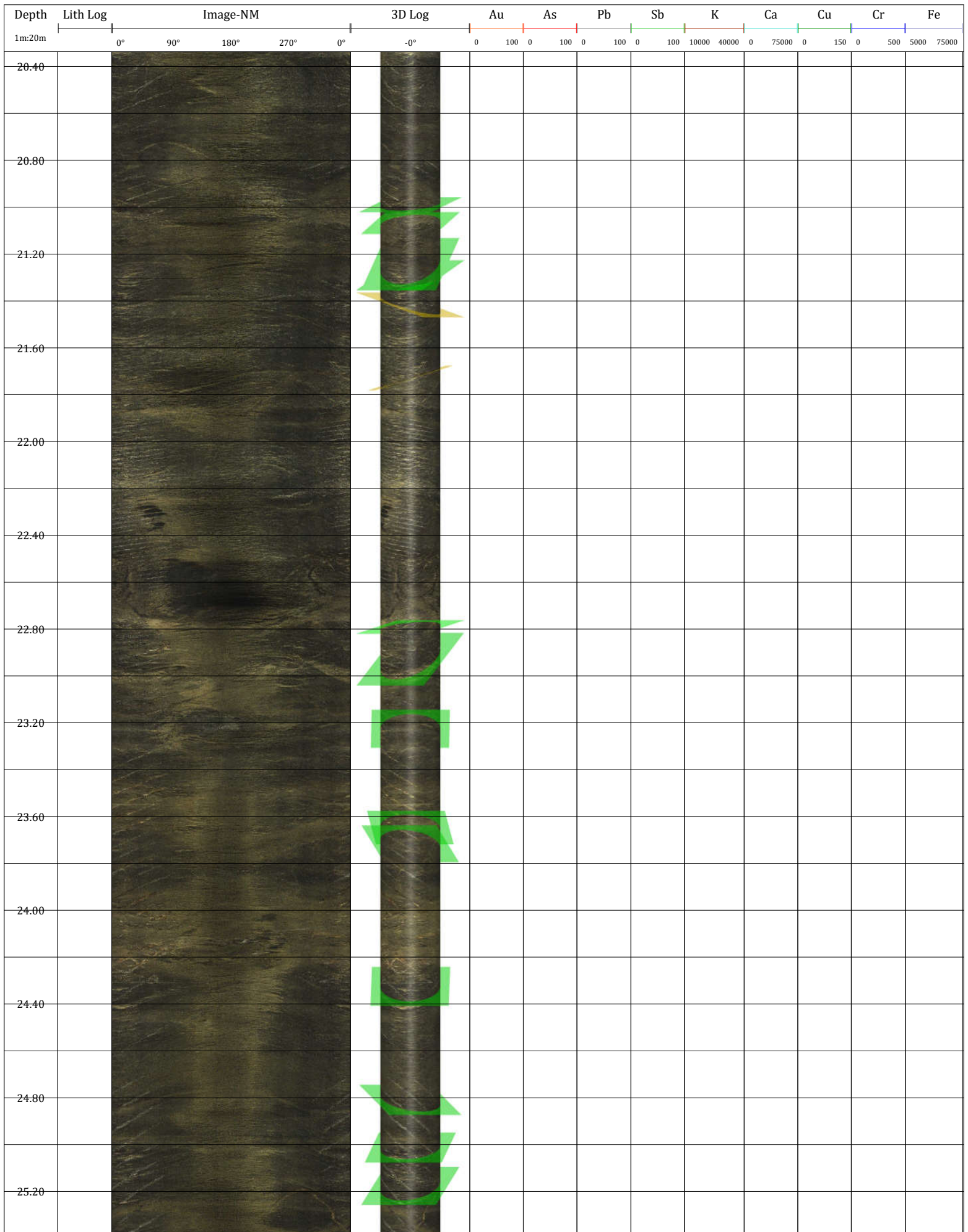


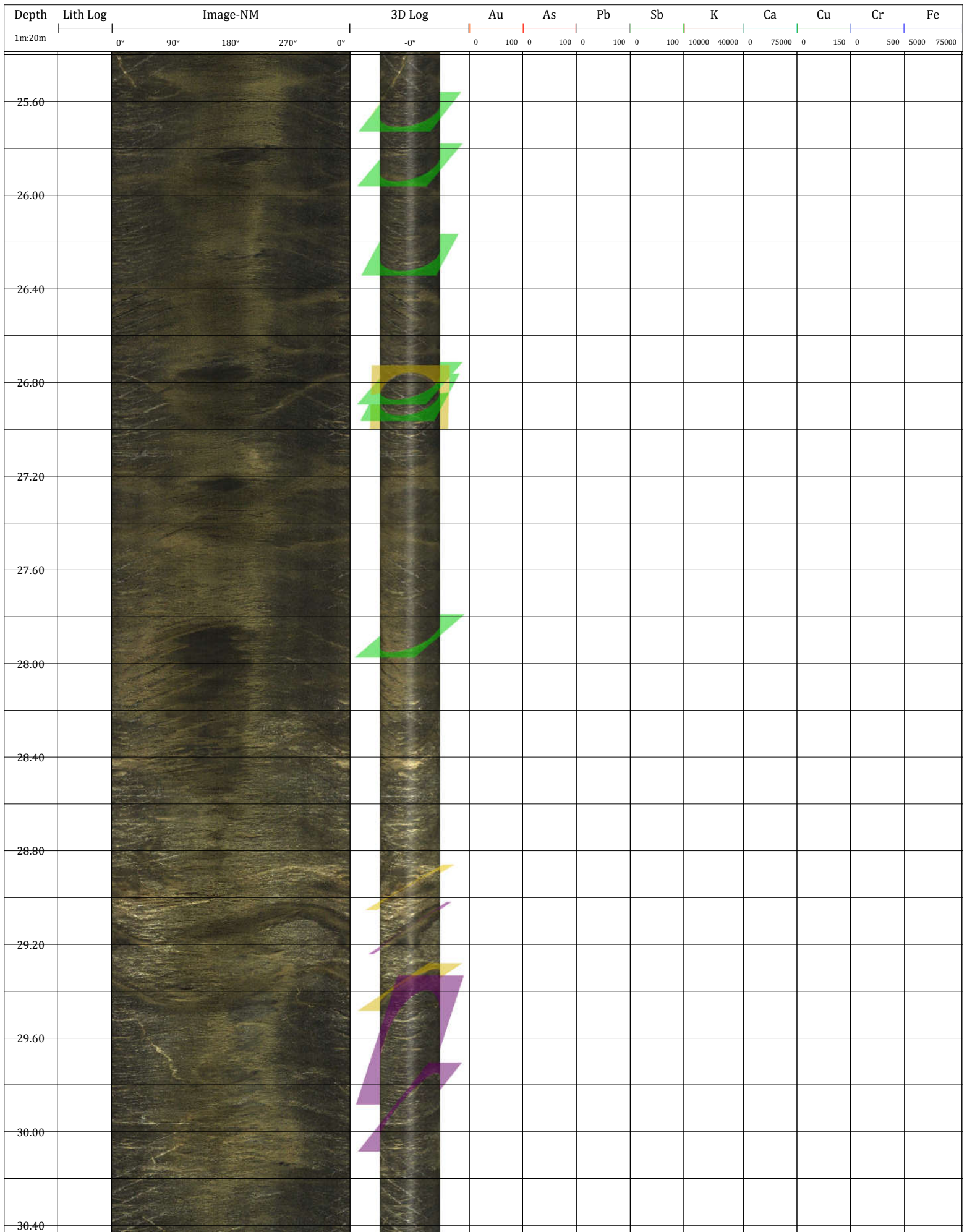


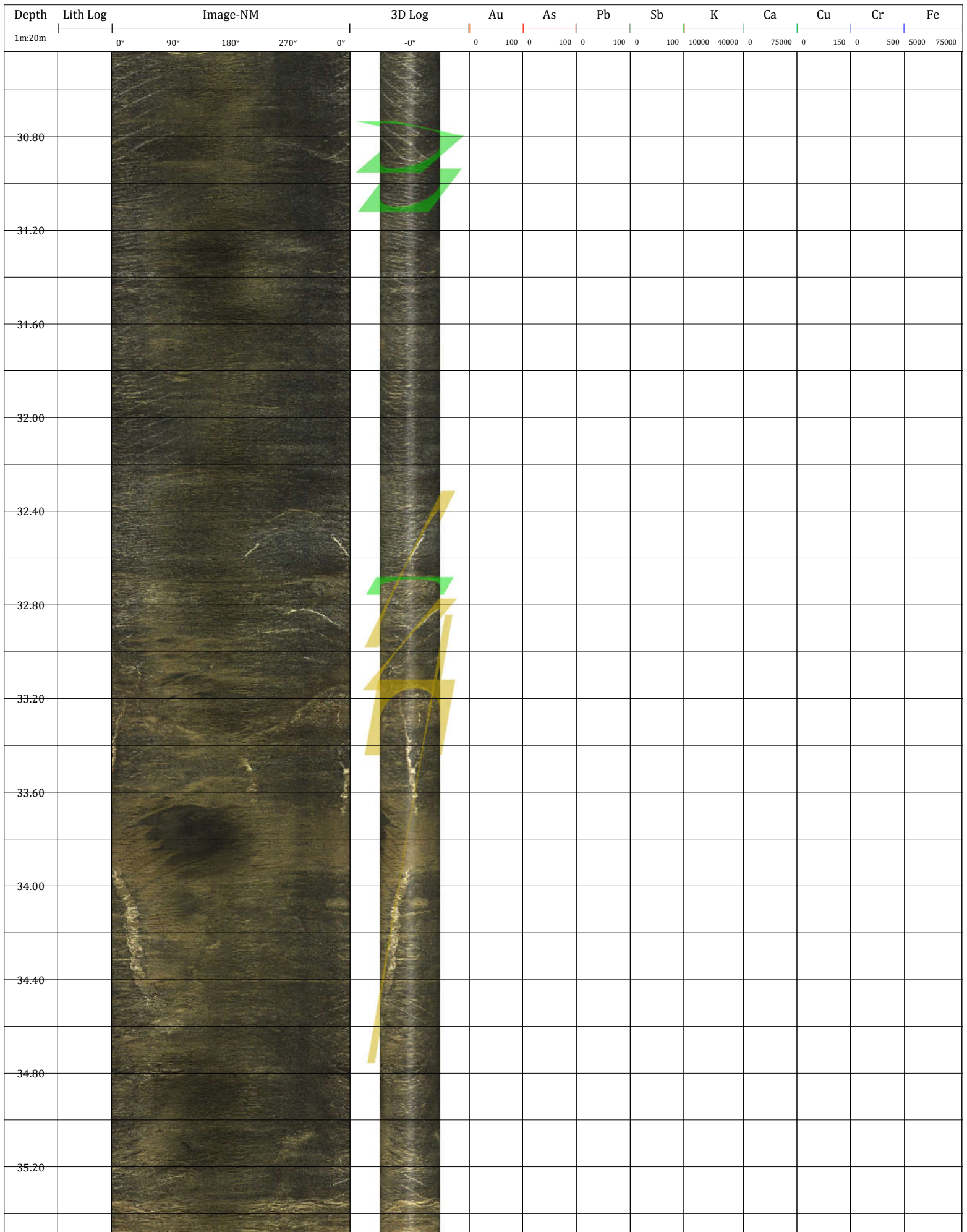


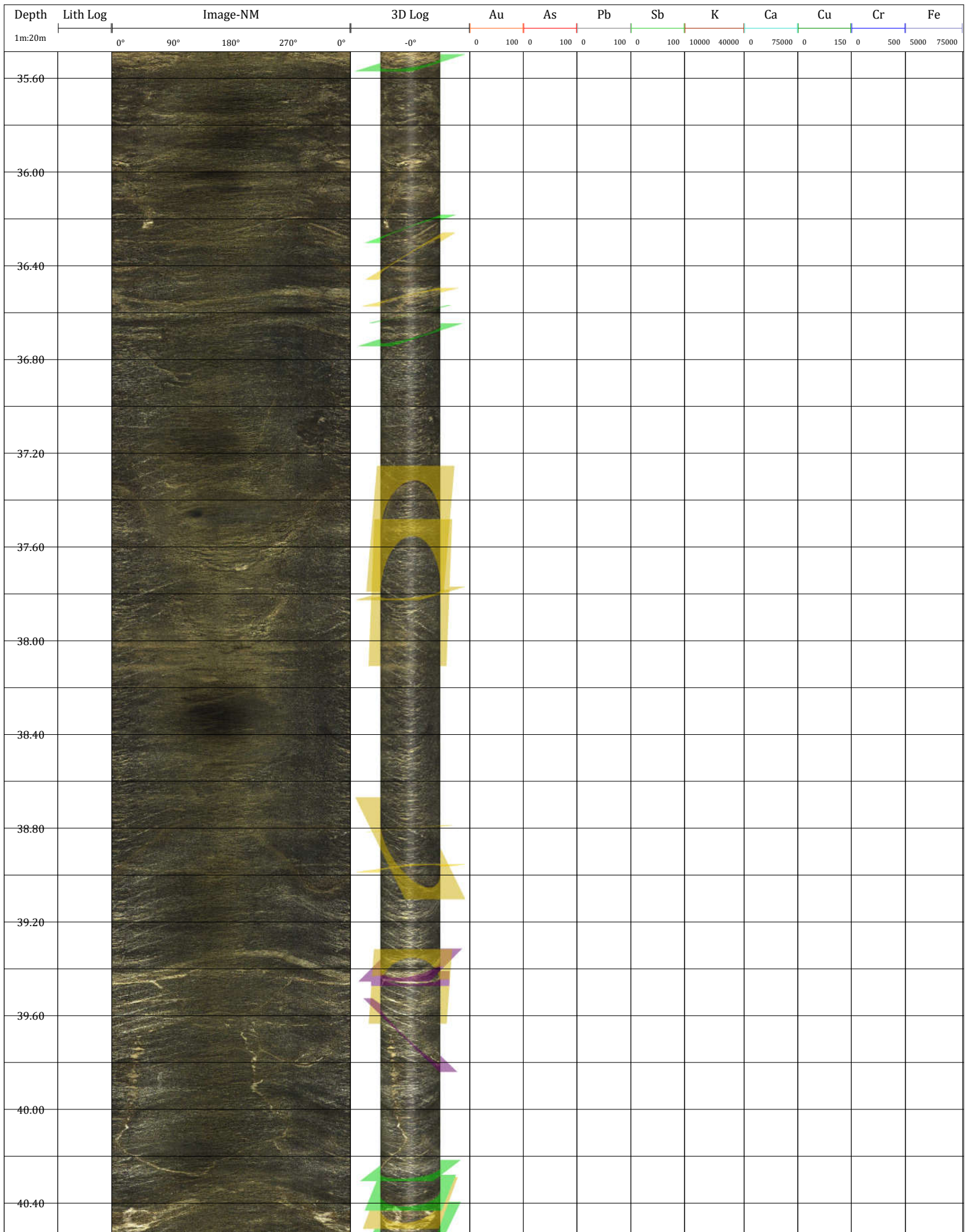


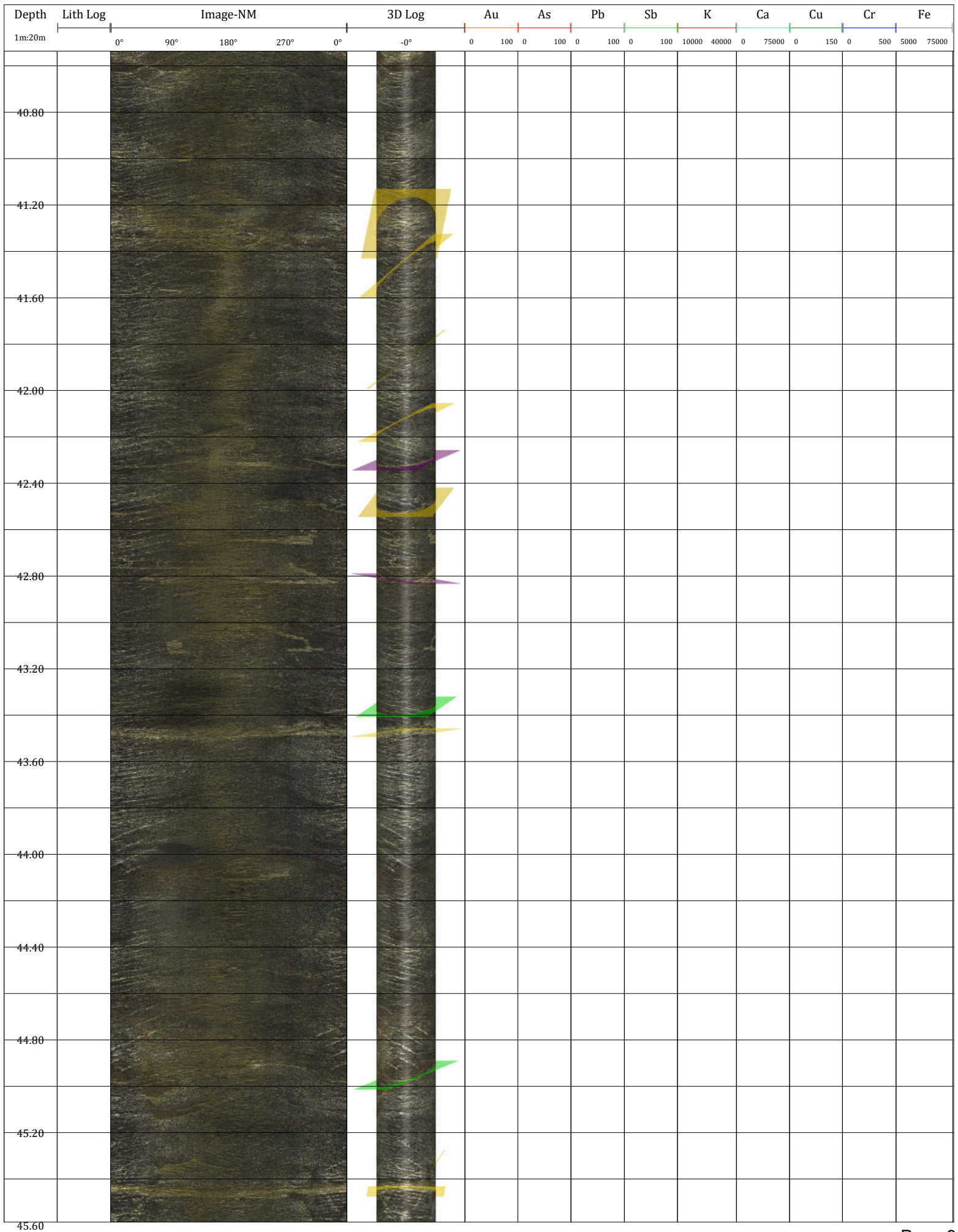


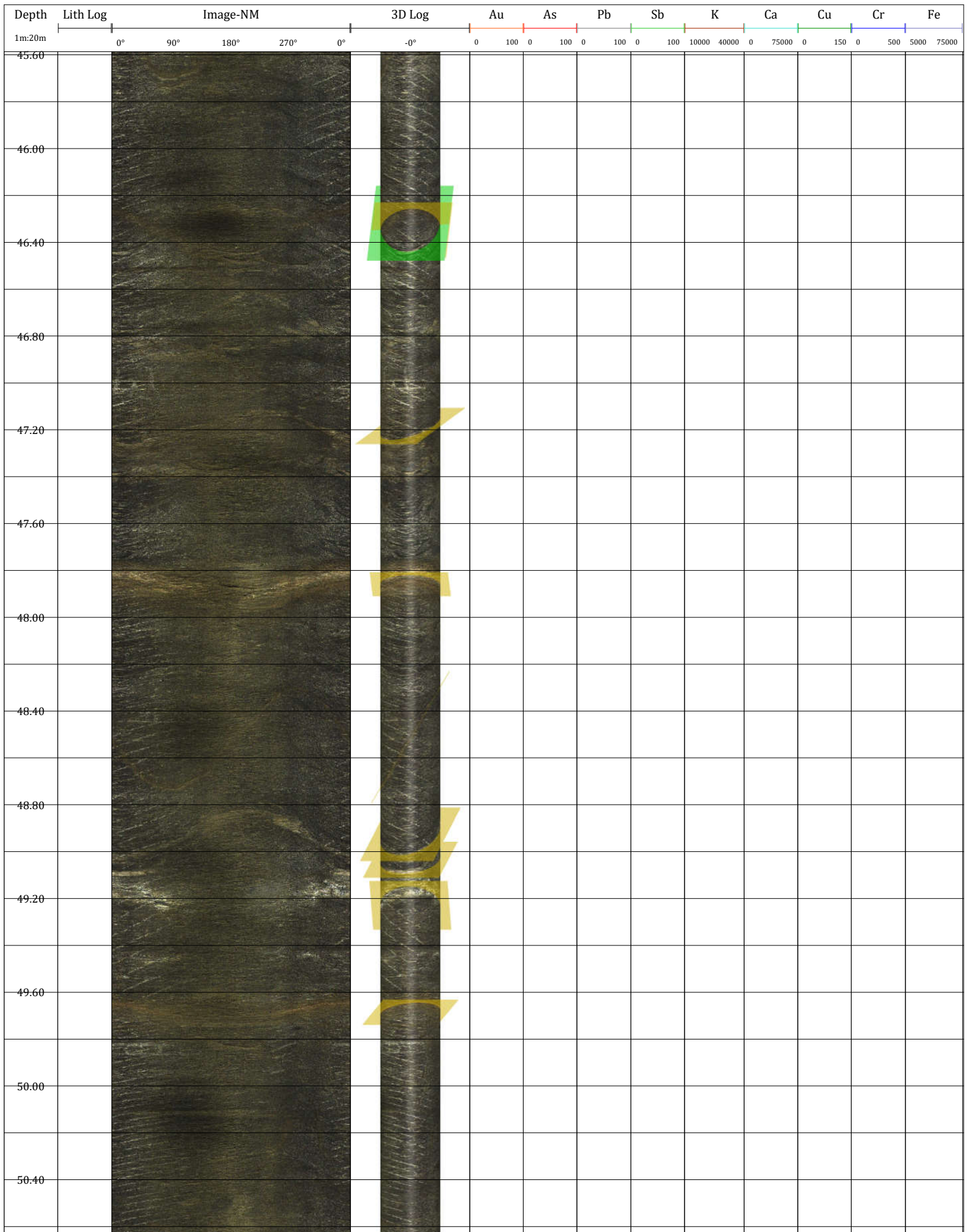


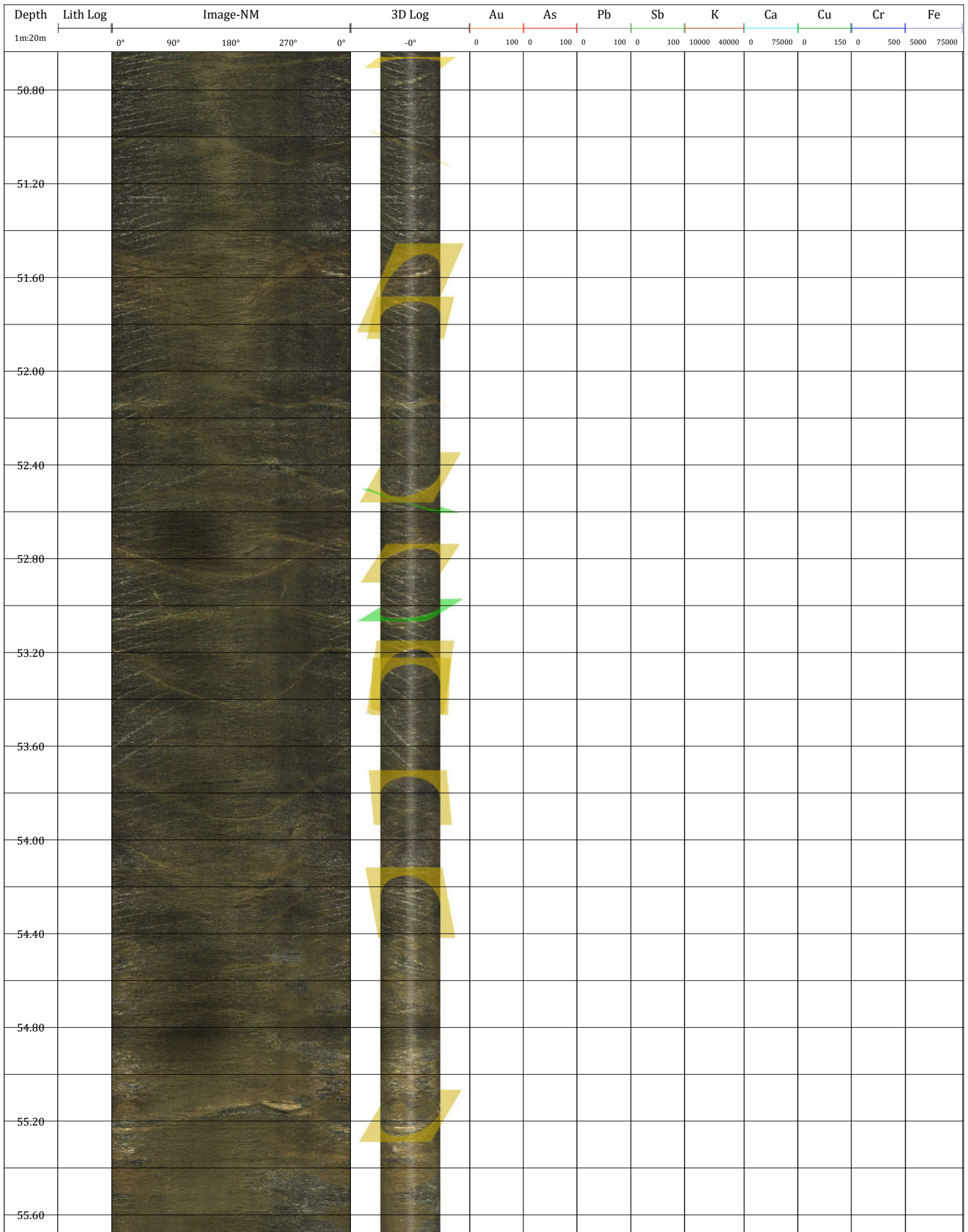




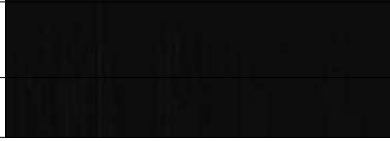

















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56:40												



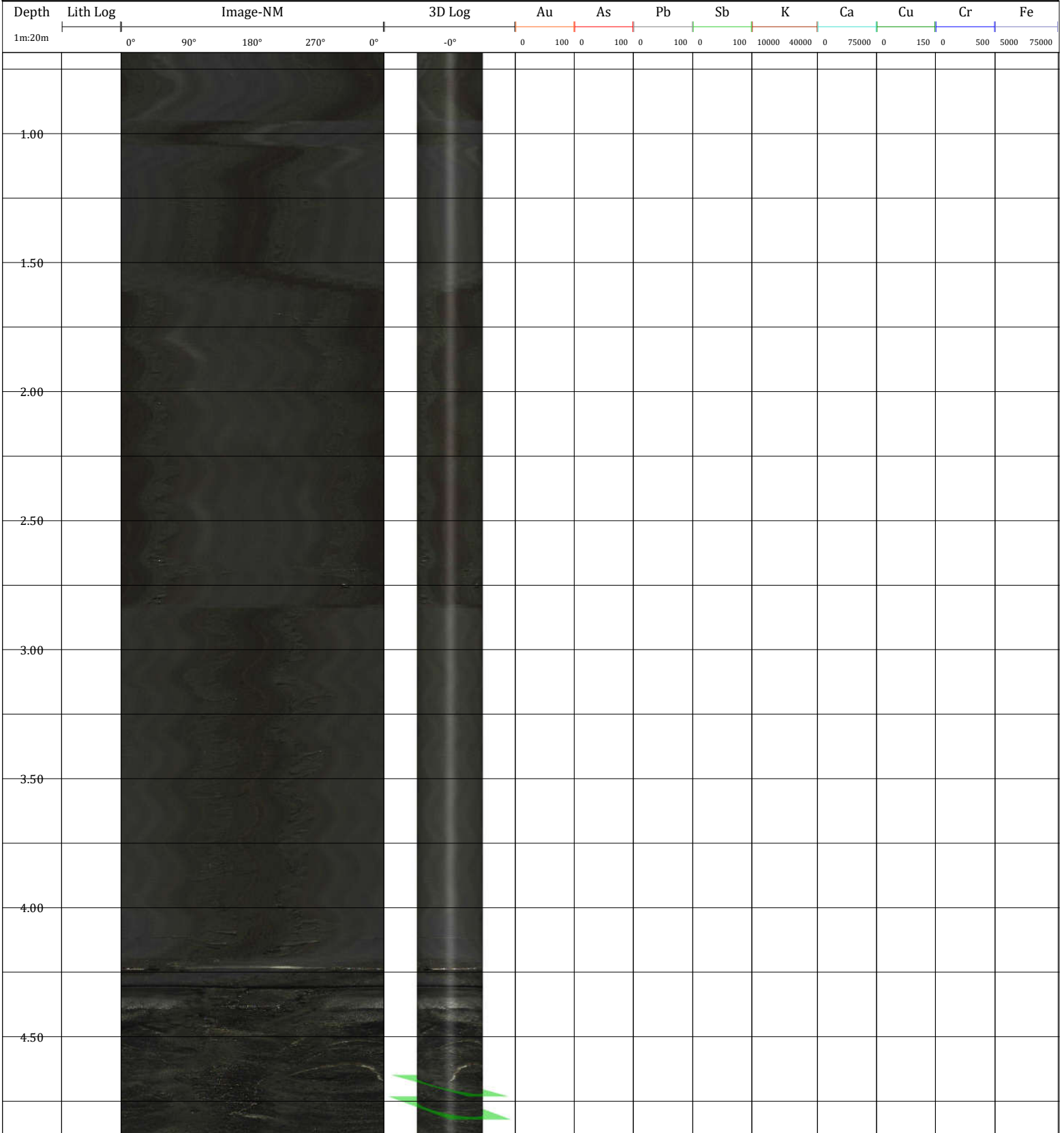
GroundTruth Exploration Inc.

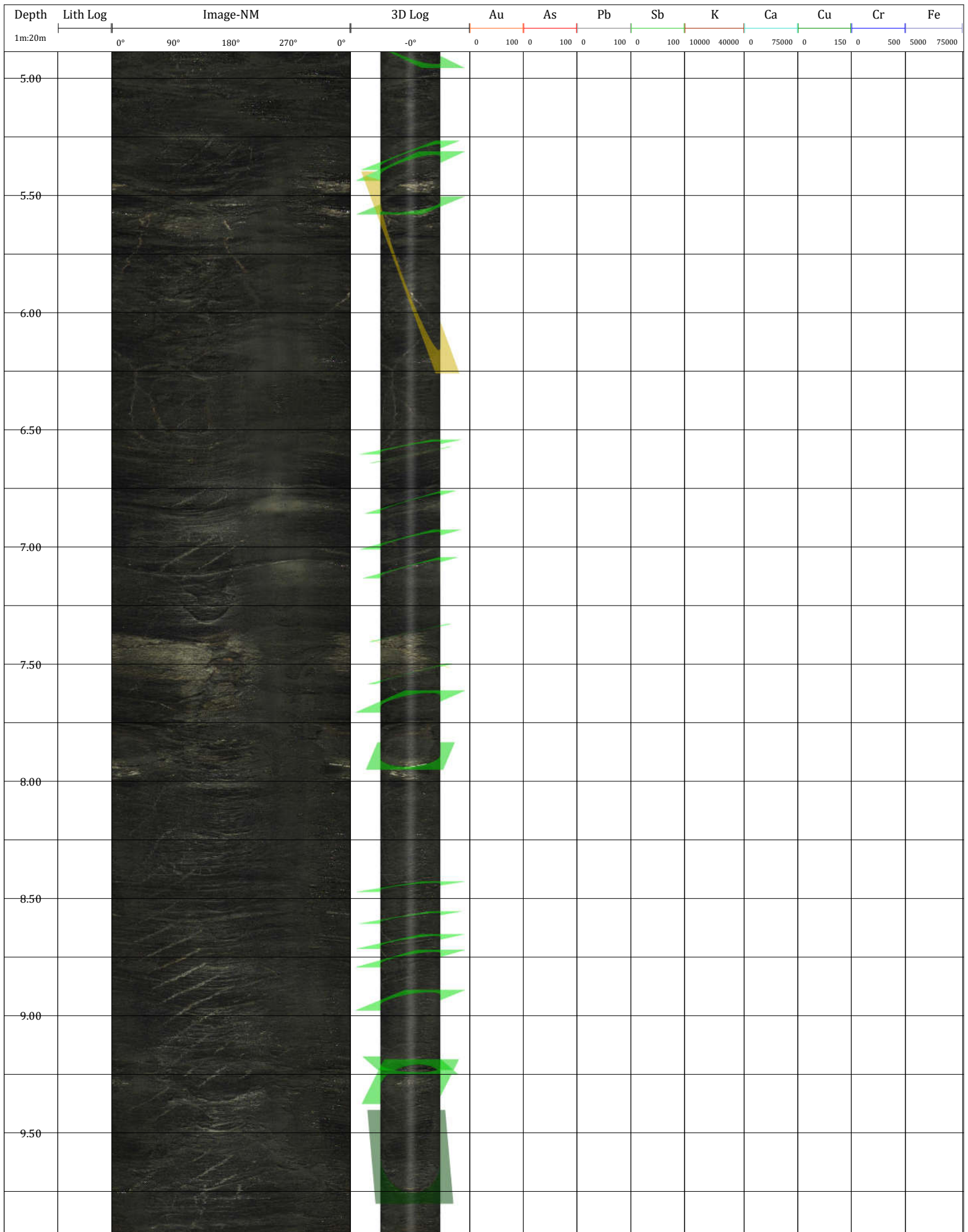
Box 70, Dawson City, YT, Y0B 1G0
<http://groundtruthexploration.com/>

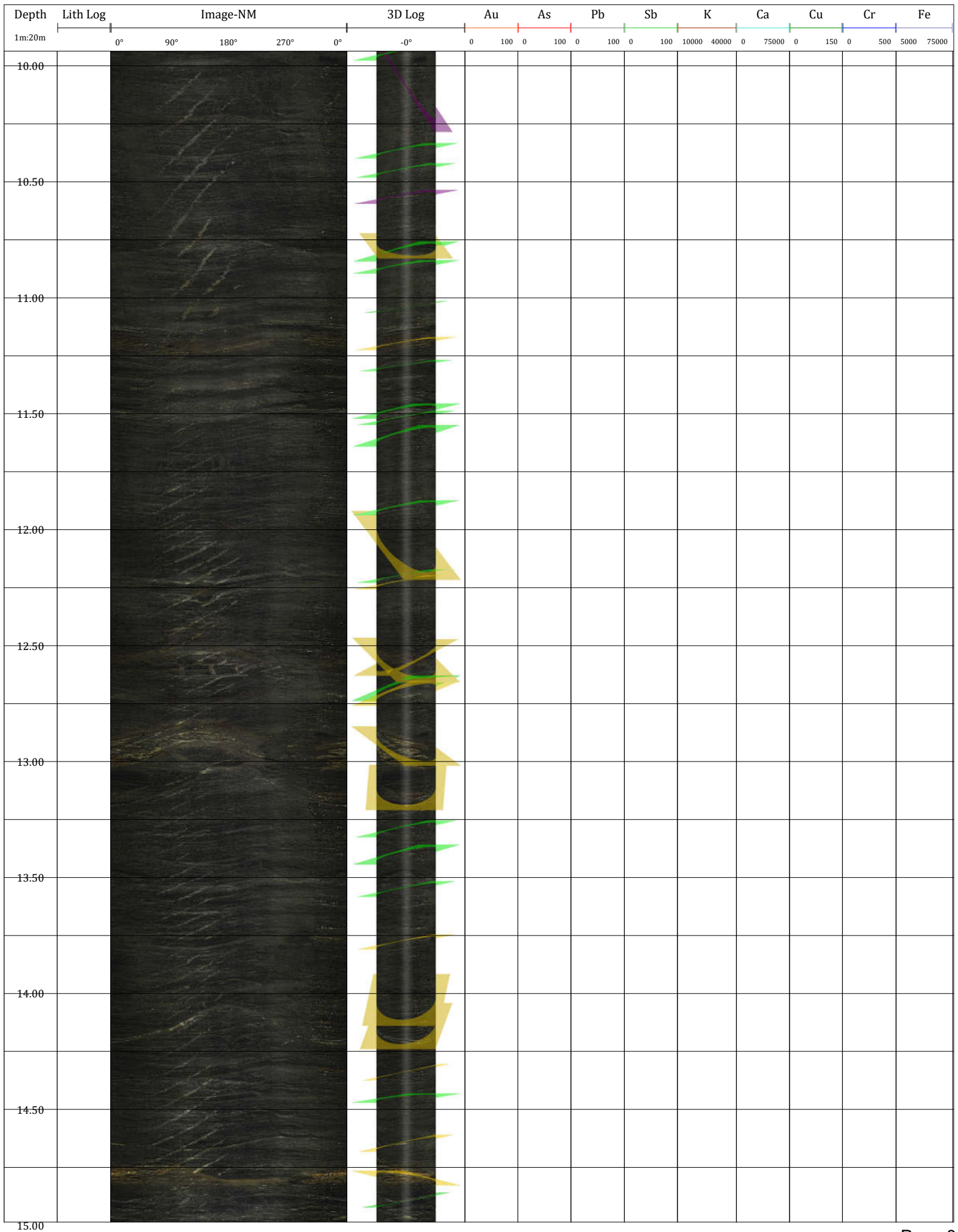
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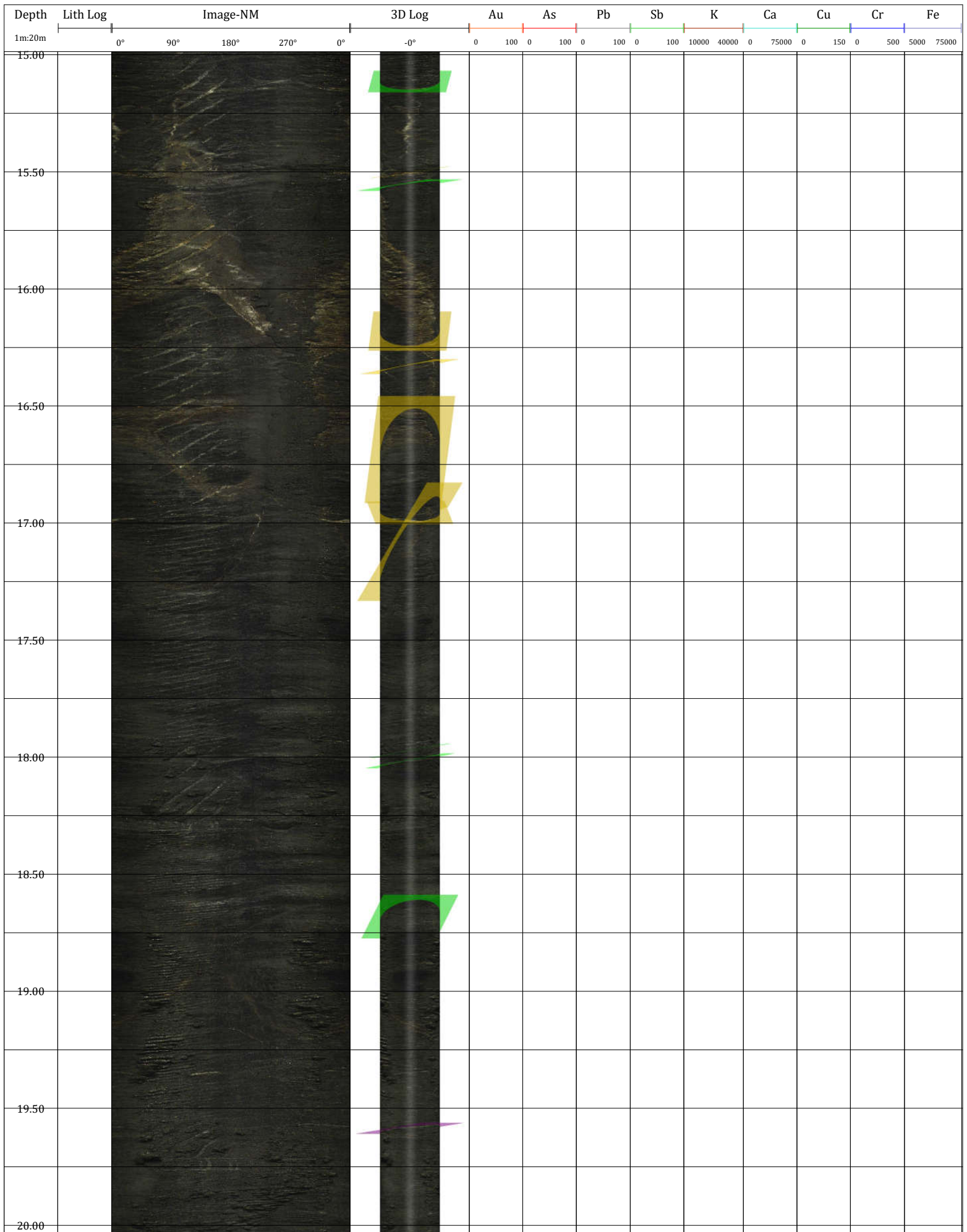
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-  Vein
-  Veinlet
-  Oxidized Vein
-  Oxidized Veinlet

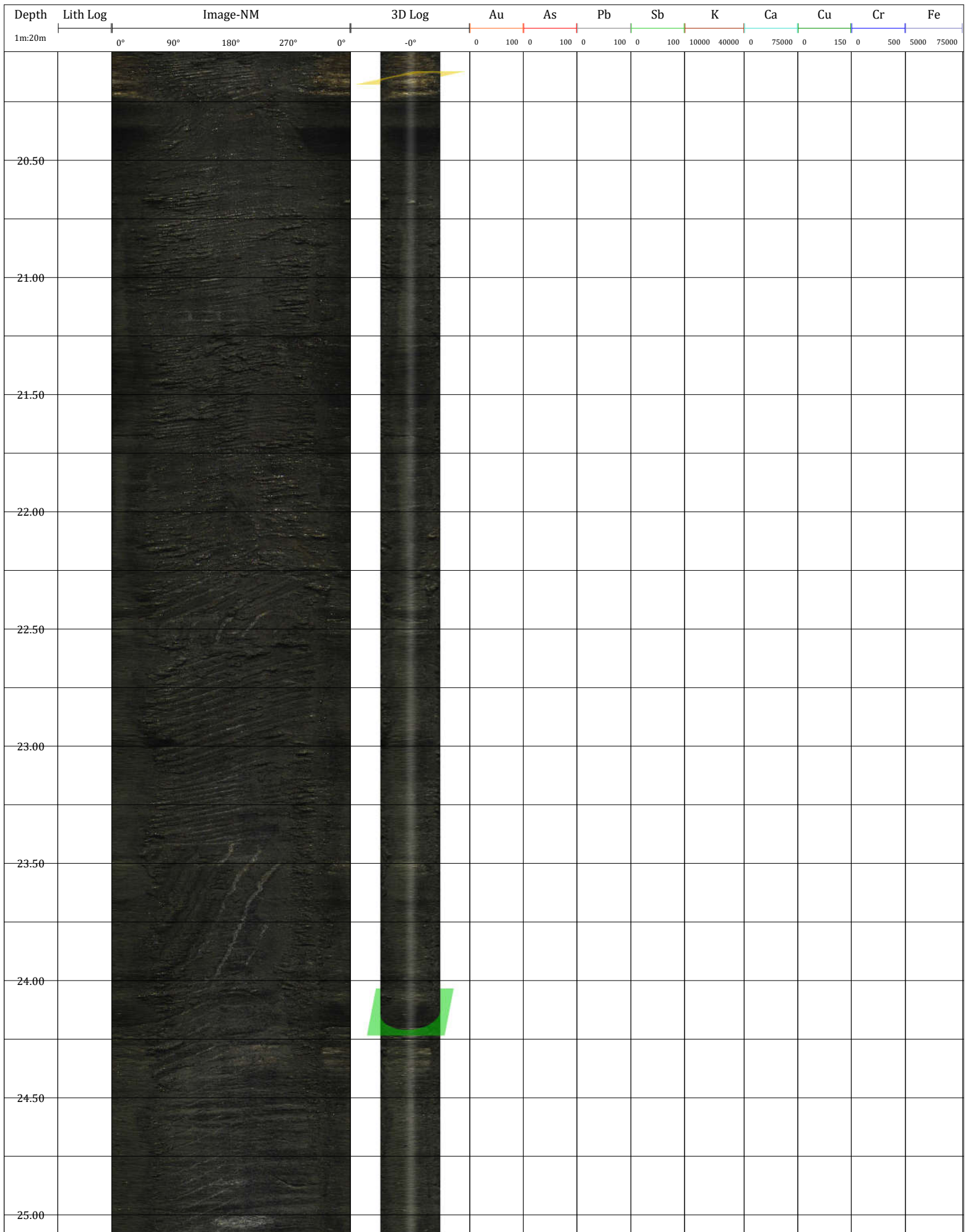
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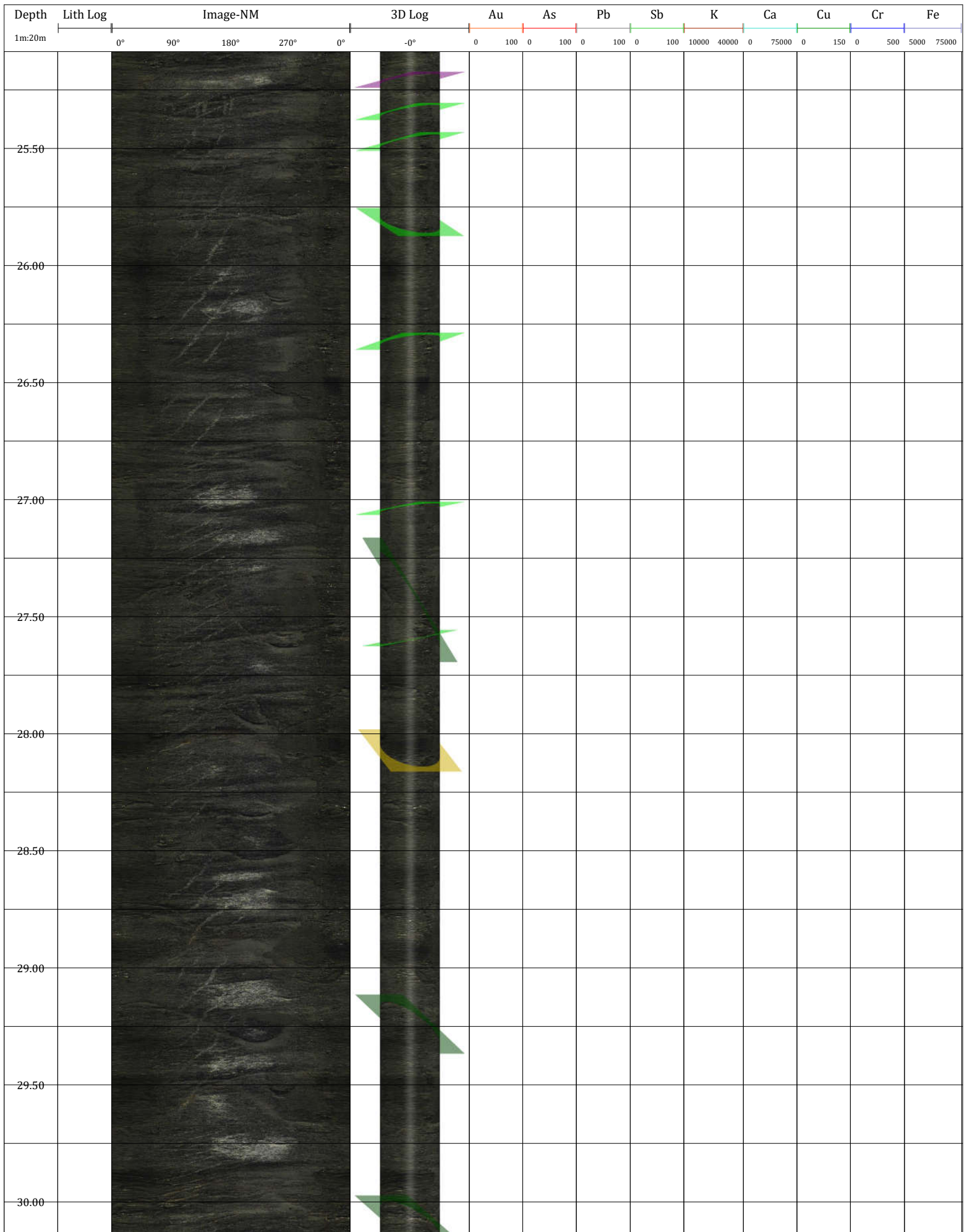


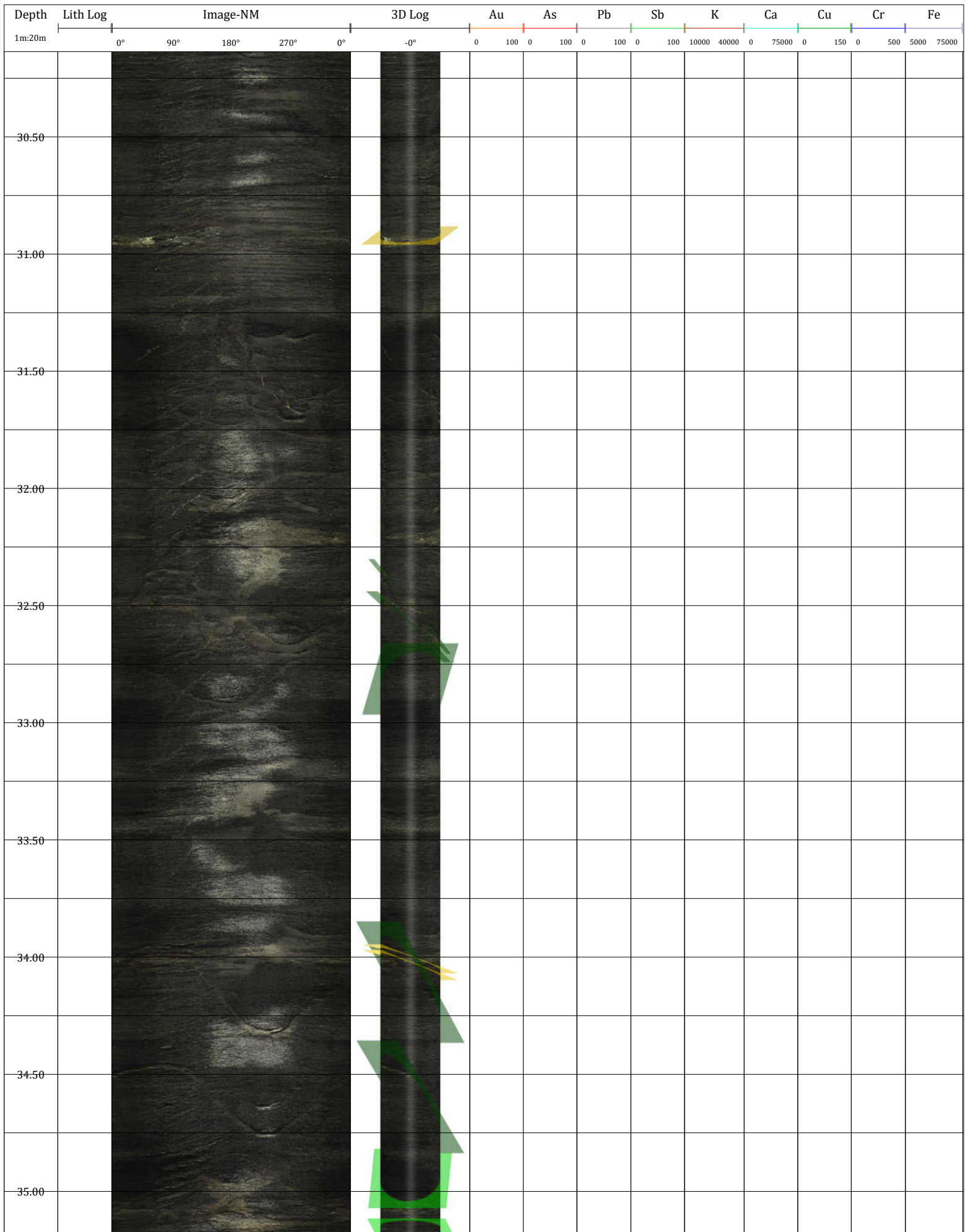


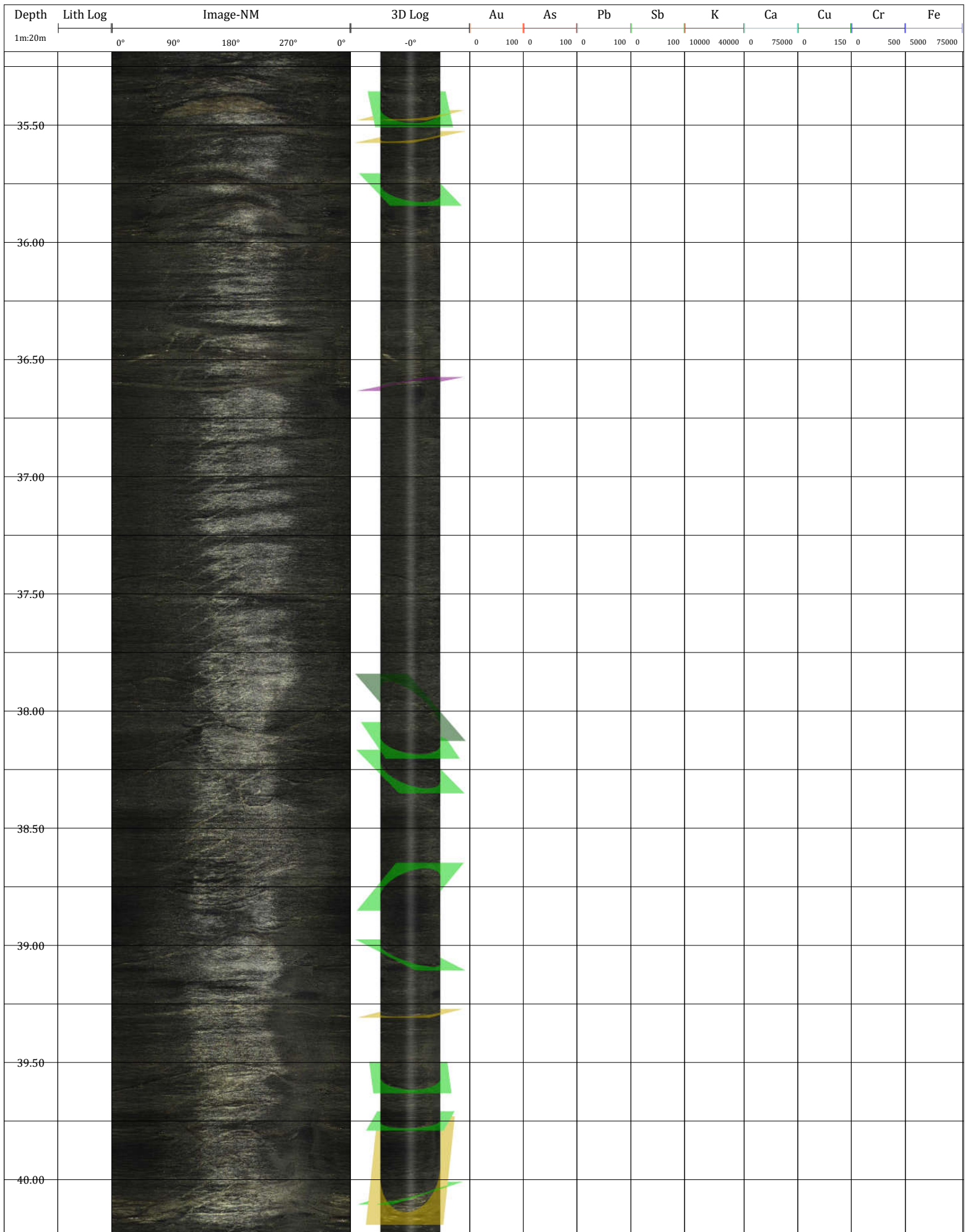


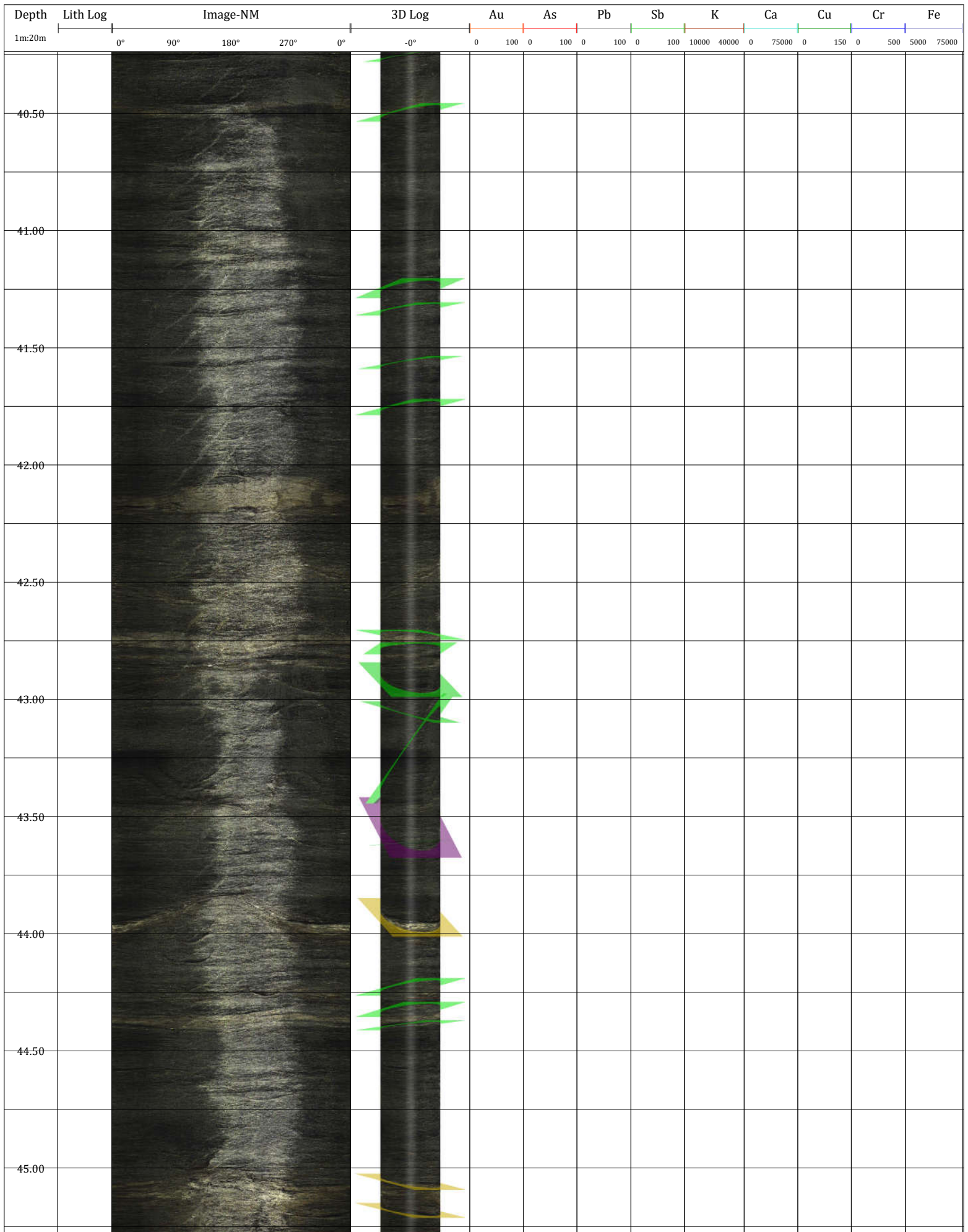


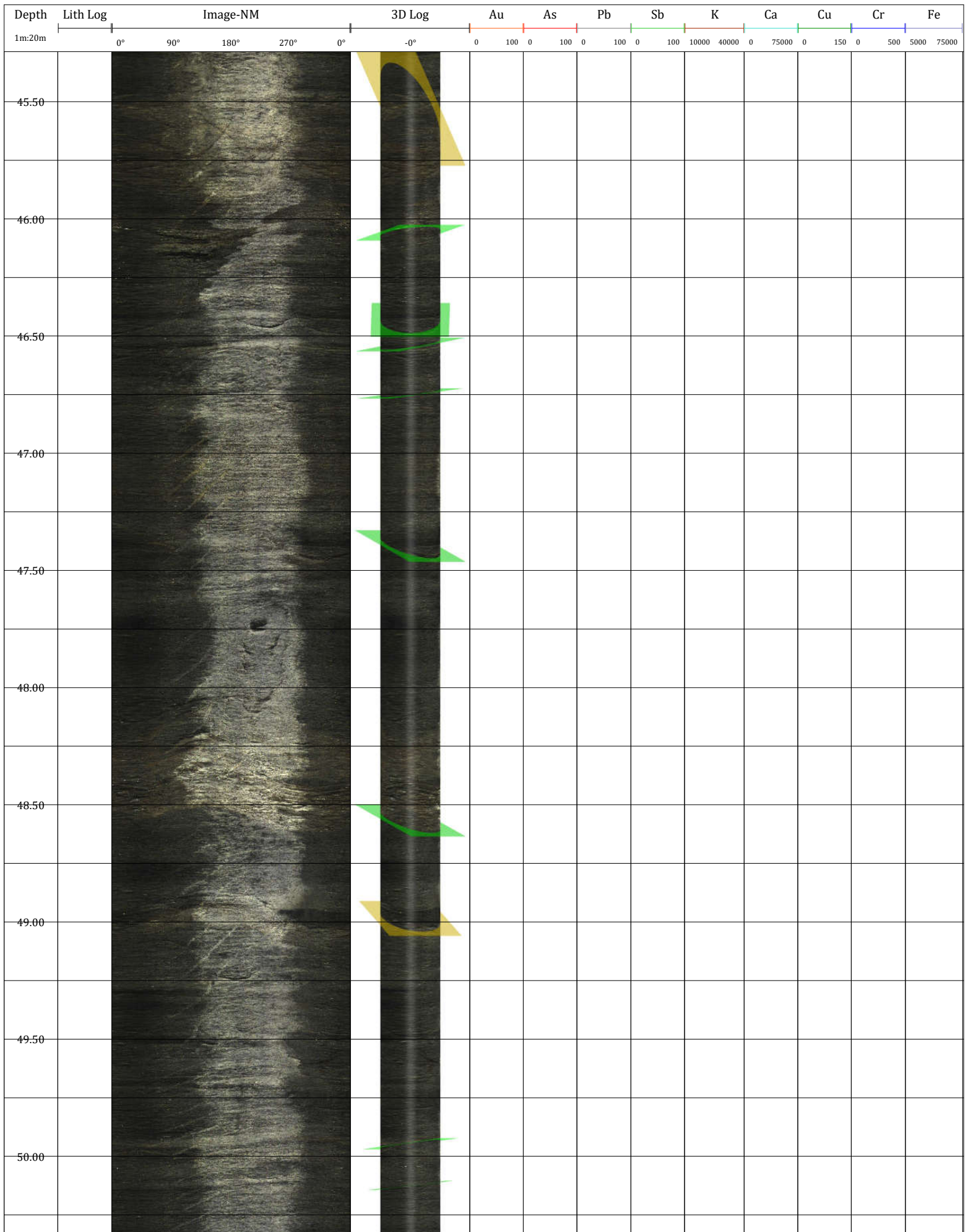


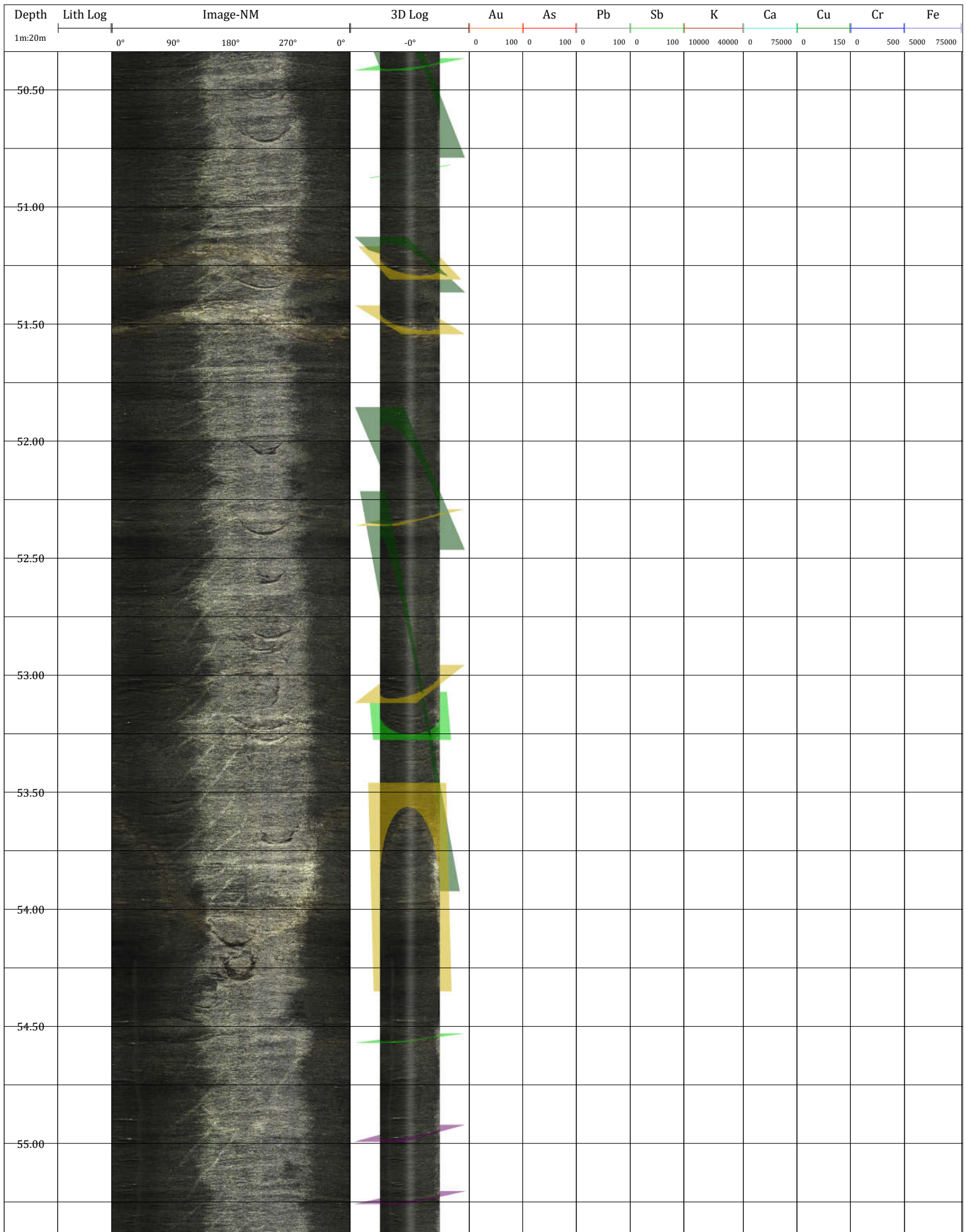


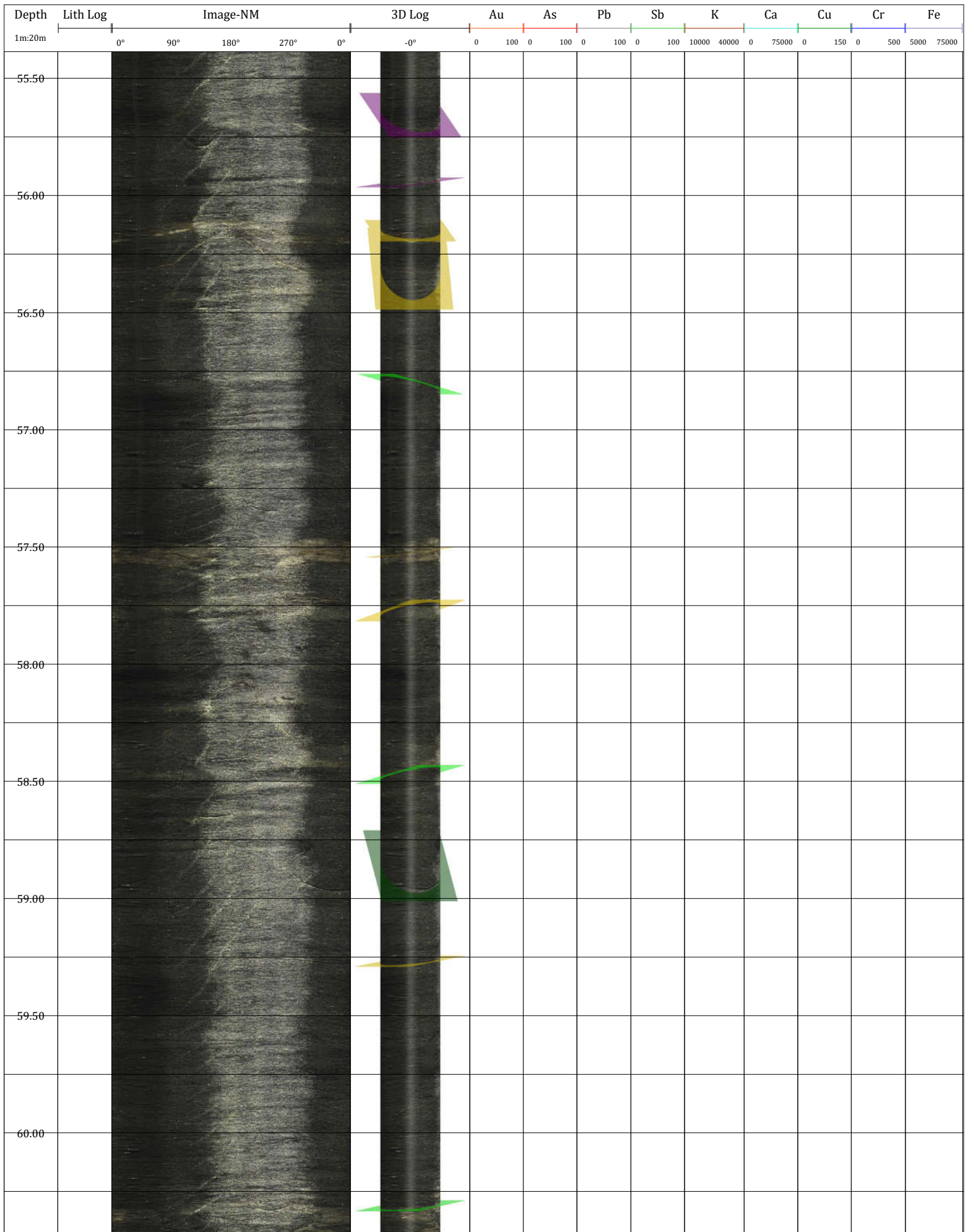


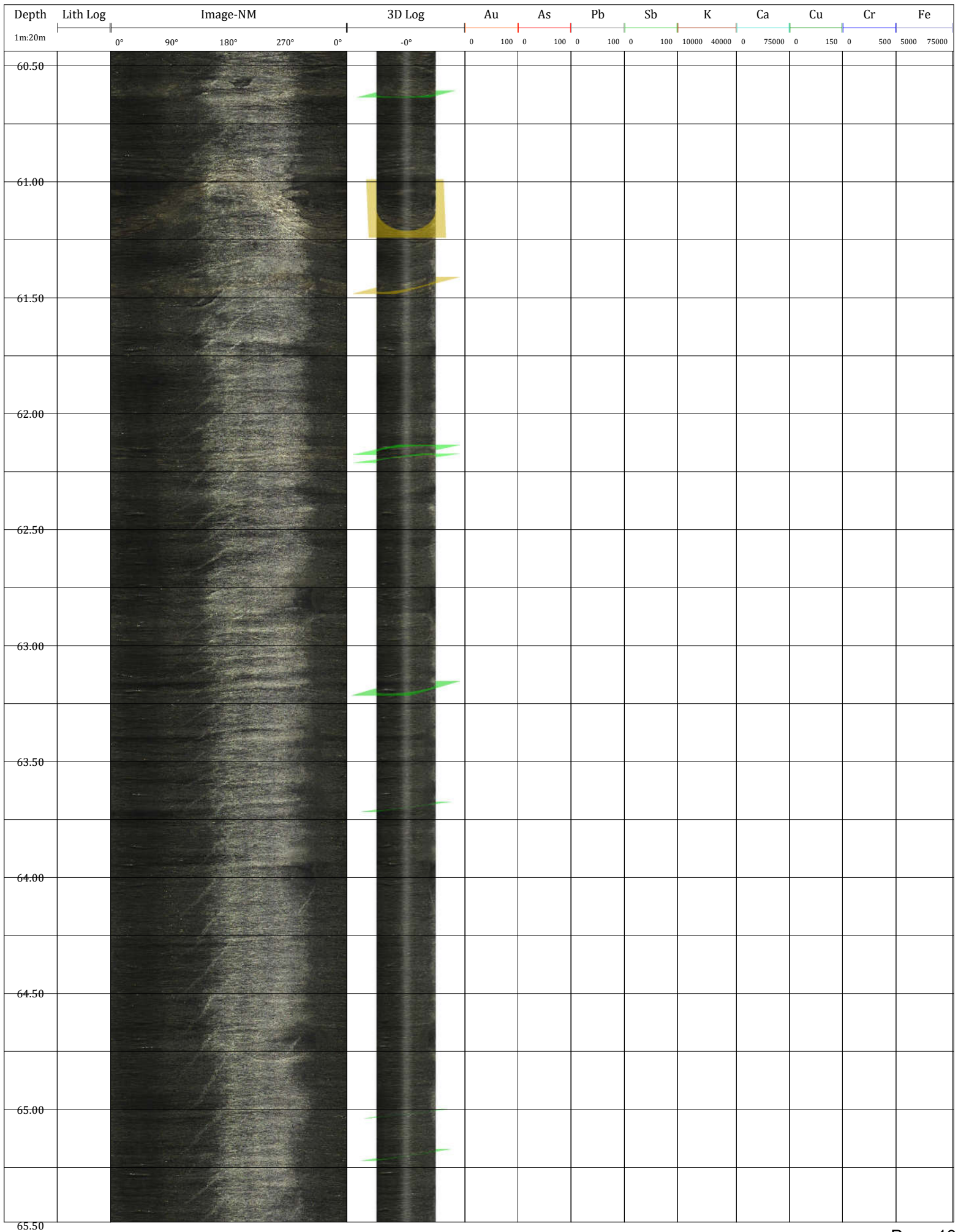


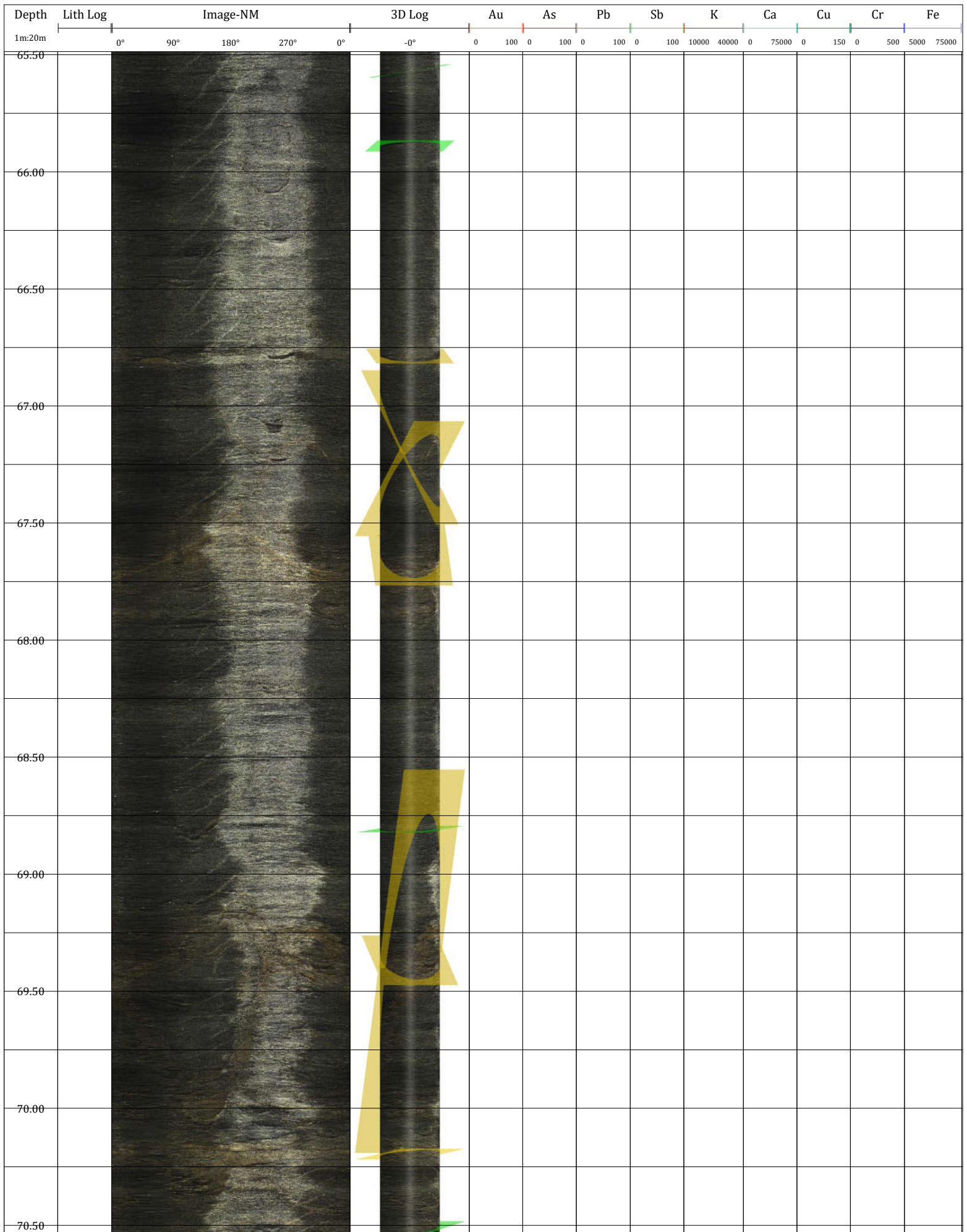


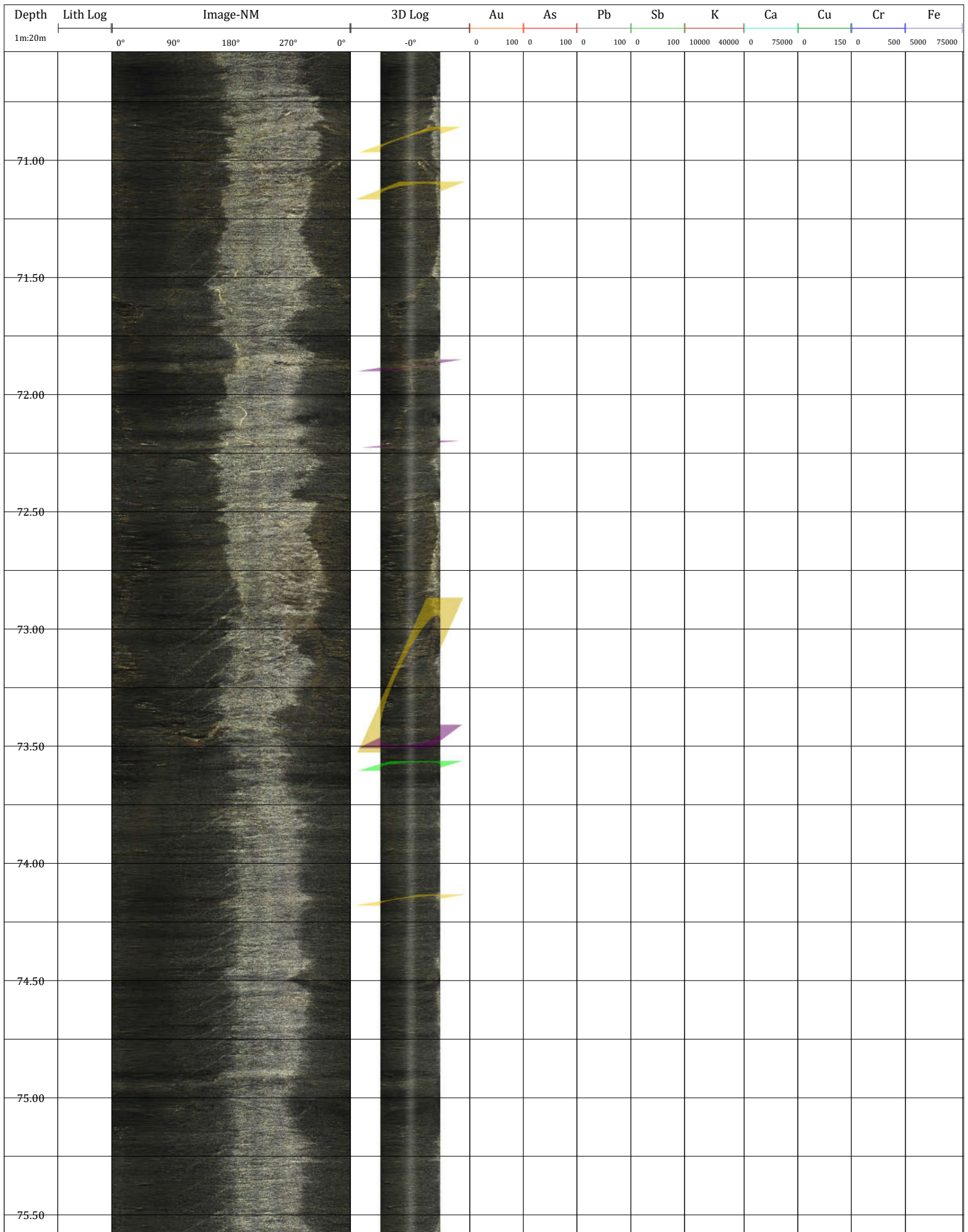


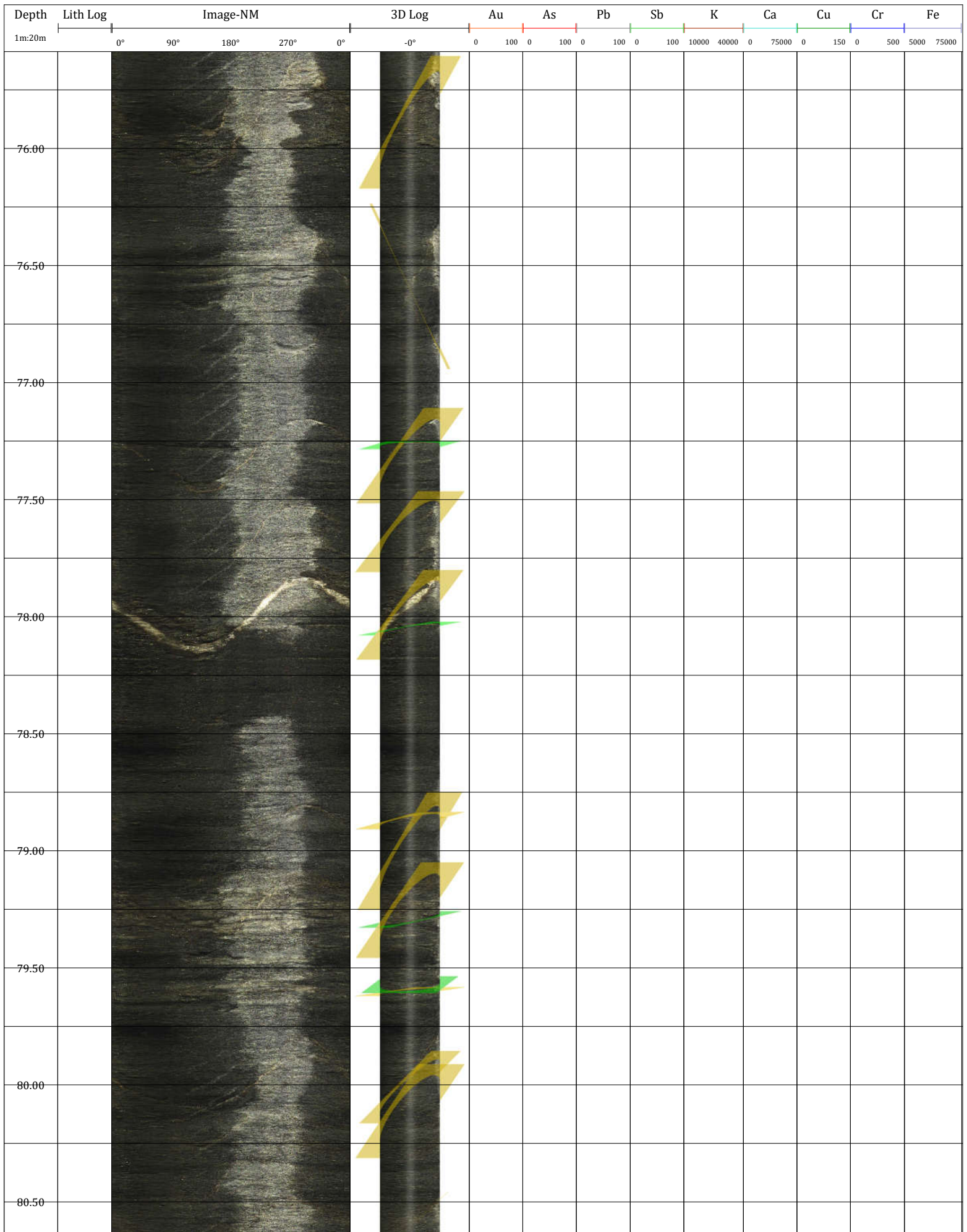


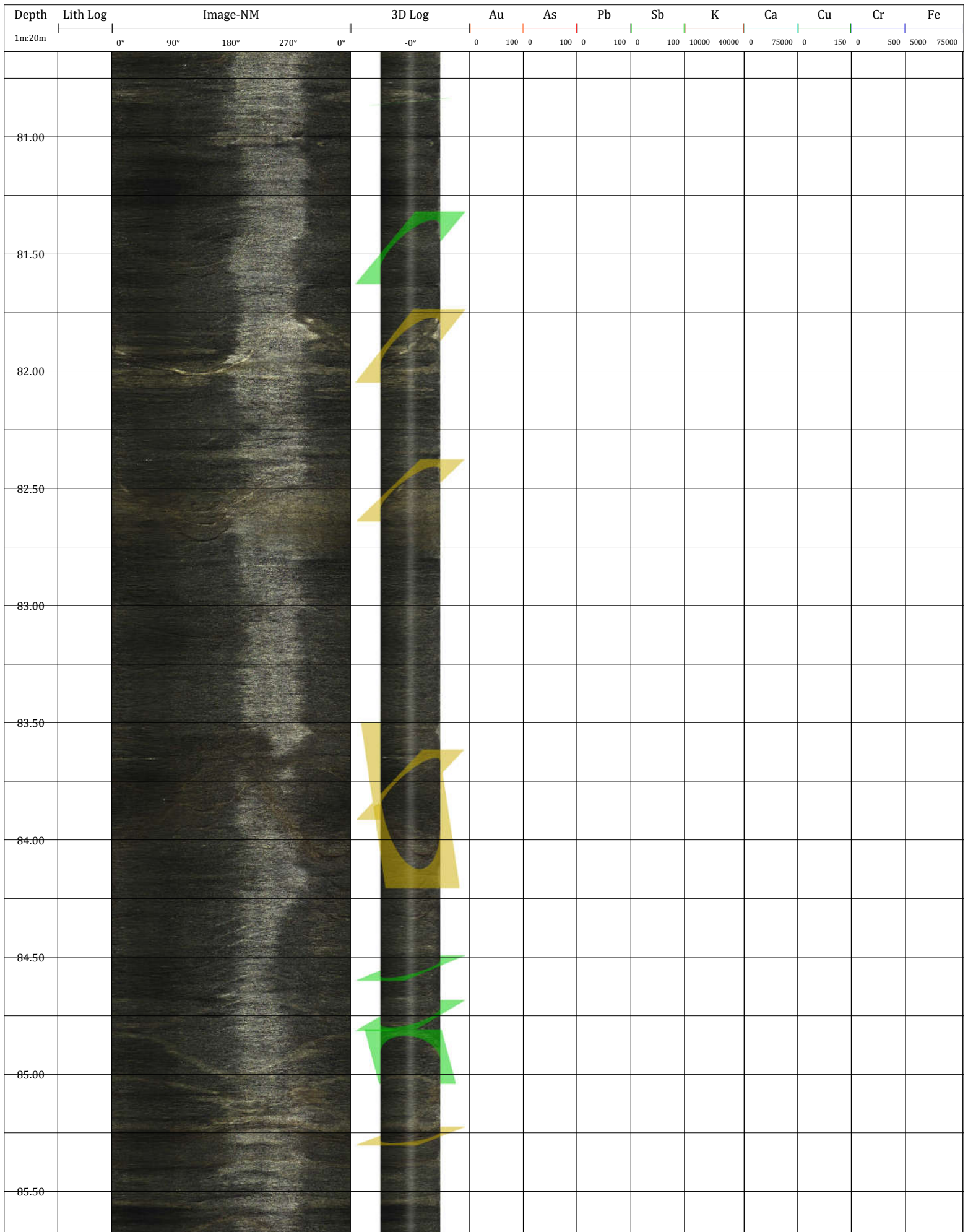


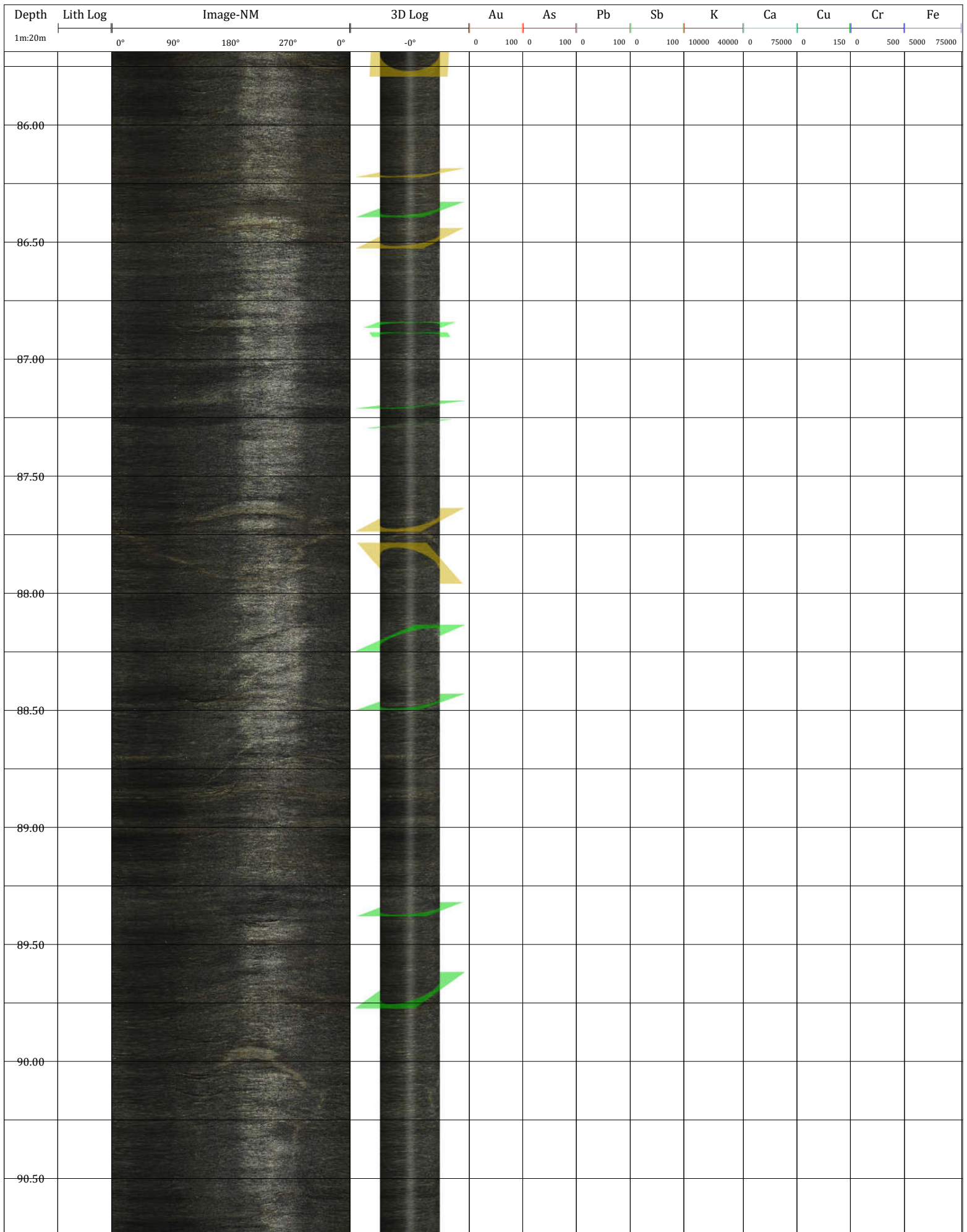












Depth	Lith Log	Image-NM	3D Log	Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe
1m:20m		0° 90° 180° 270° 0°	-0°	0 100 0	0 100 0	0 100 0	0 100 0	10000 40000 0	0 75000 0	0 150 0	0 500 5000 75000	
91.00												
91.50												



Client: Dip (°): 60 Surveyed By: Matthew Hanewich Survey Date: 25 July 2017
 HoleID: 17JPR005 Azimuth (T): 15 Report By: James Alexander Report Date: 06 August 2017
 UTM: 07N 583158m E 7048714m N

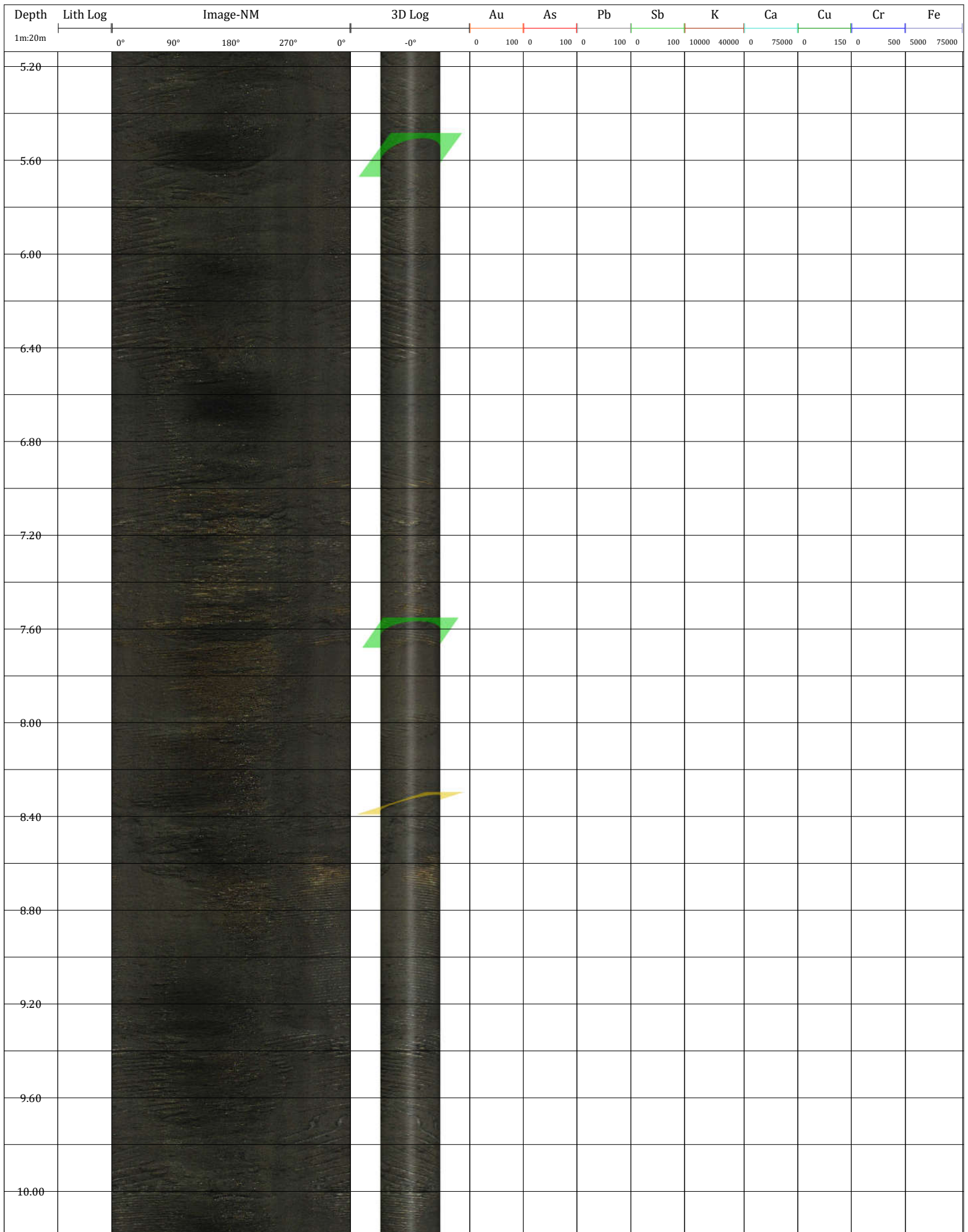
GroundTruth Exploration Inc.

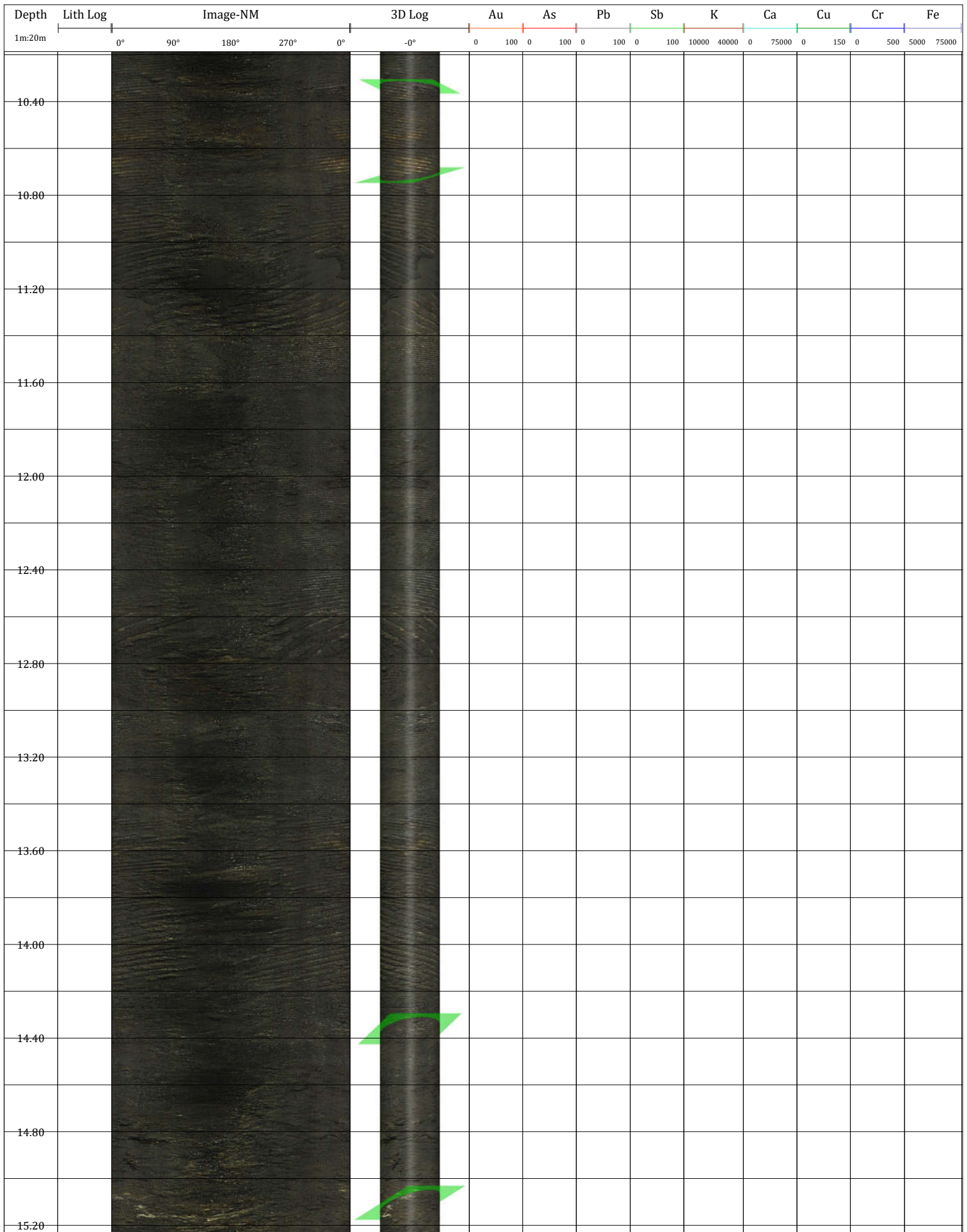
Box 70, Dawson City, YT, Y0B 1G0
<http://groundtruthexploration.com/>

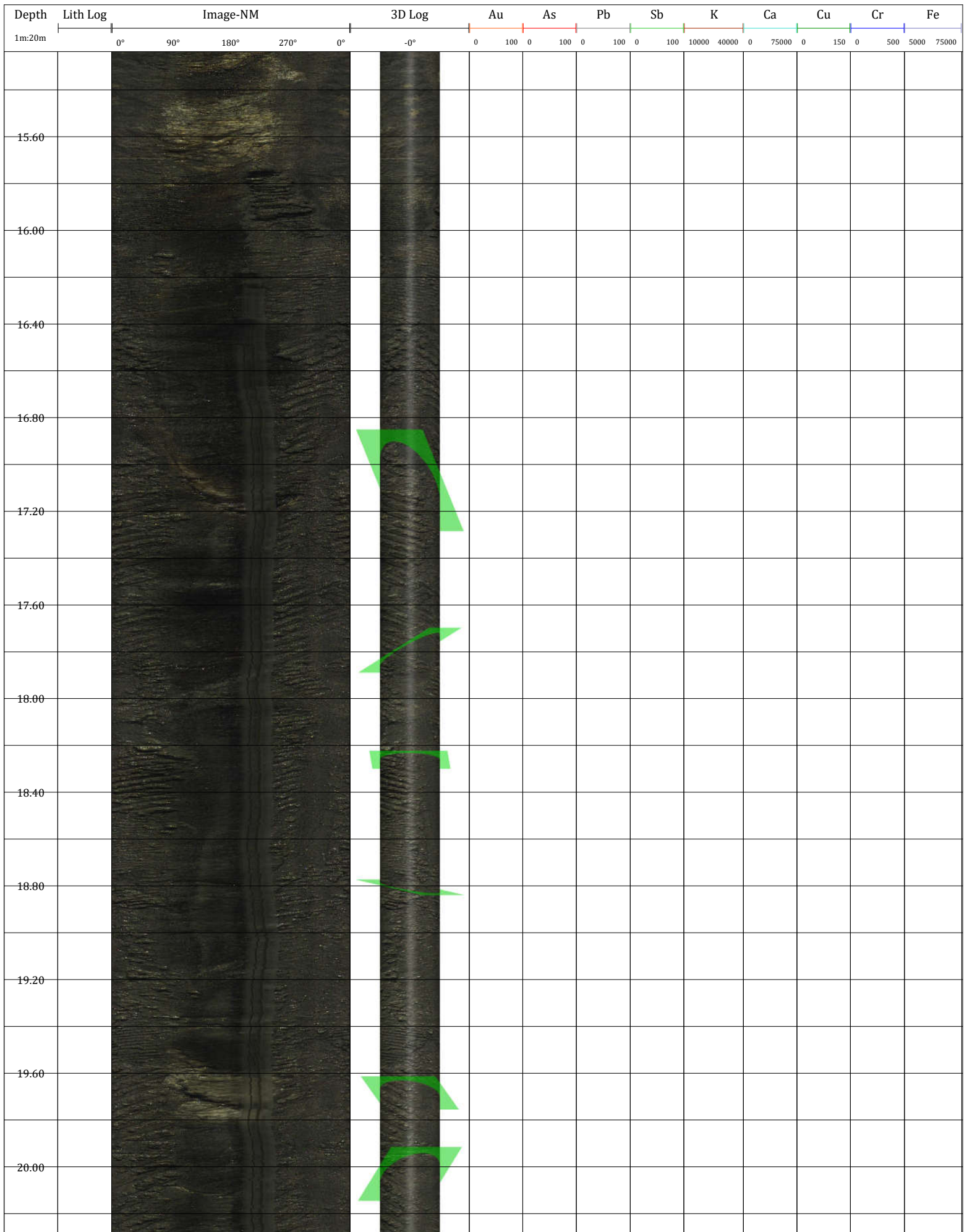
Foliation
 Foliation2
 Oxidized Vein
 Oxidized Veinlet

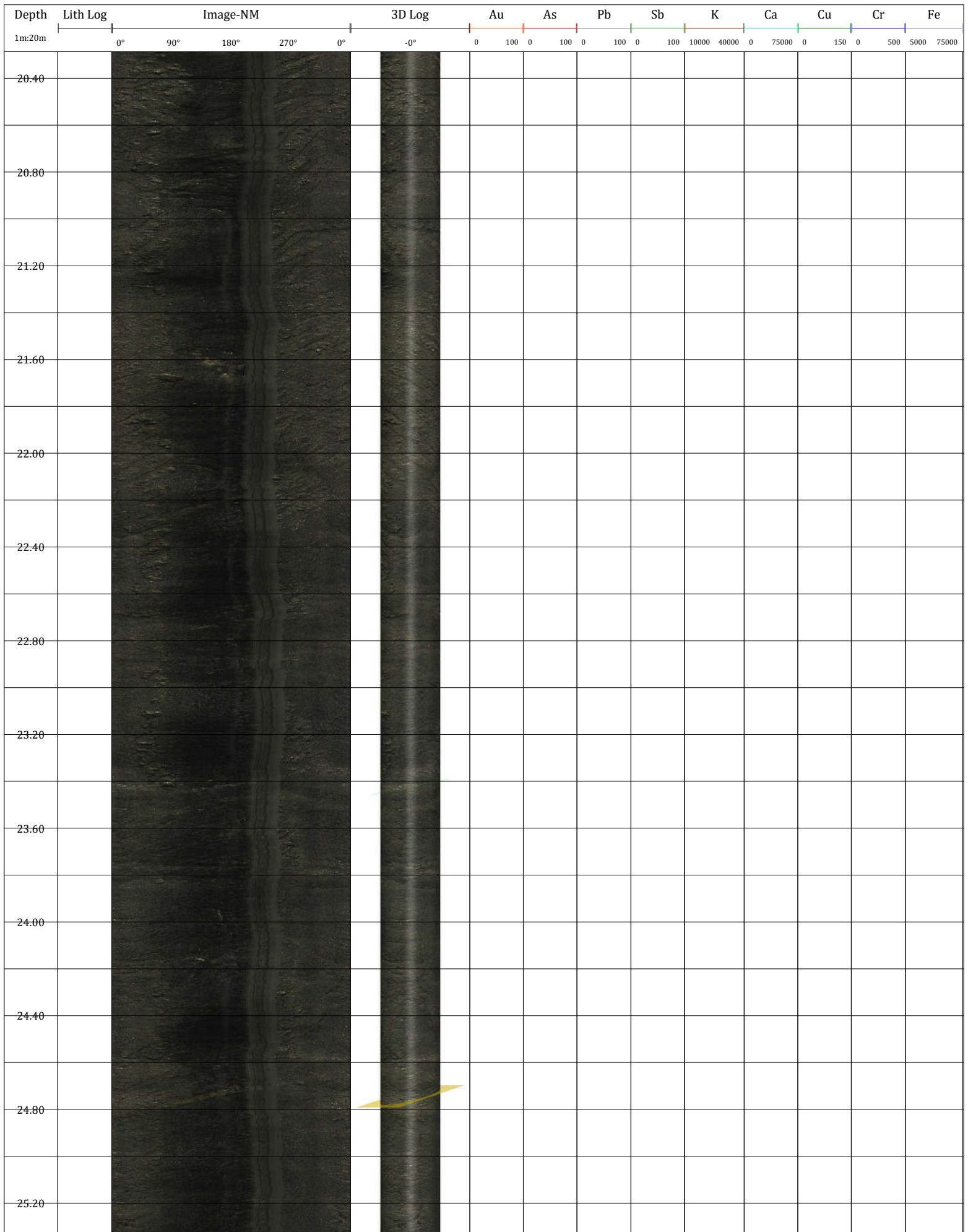
pXRF

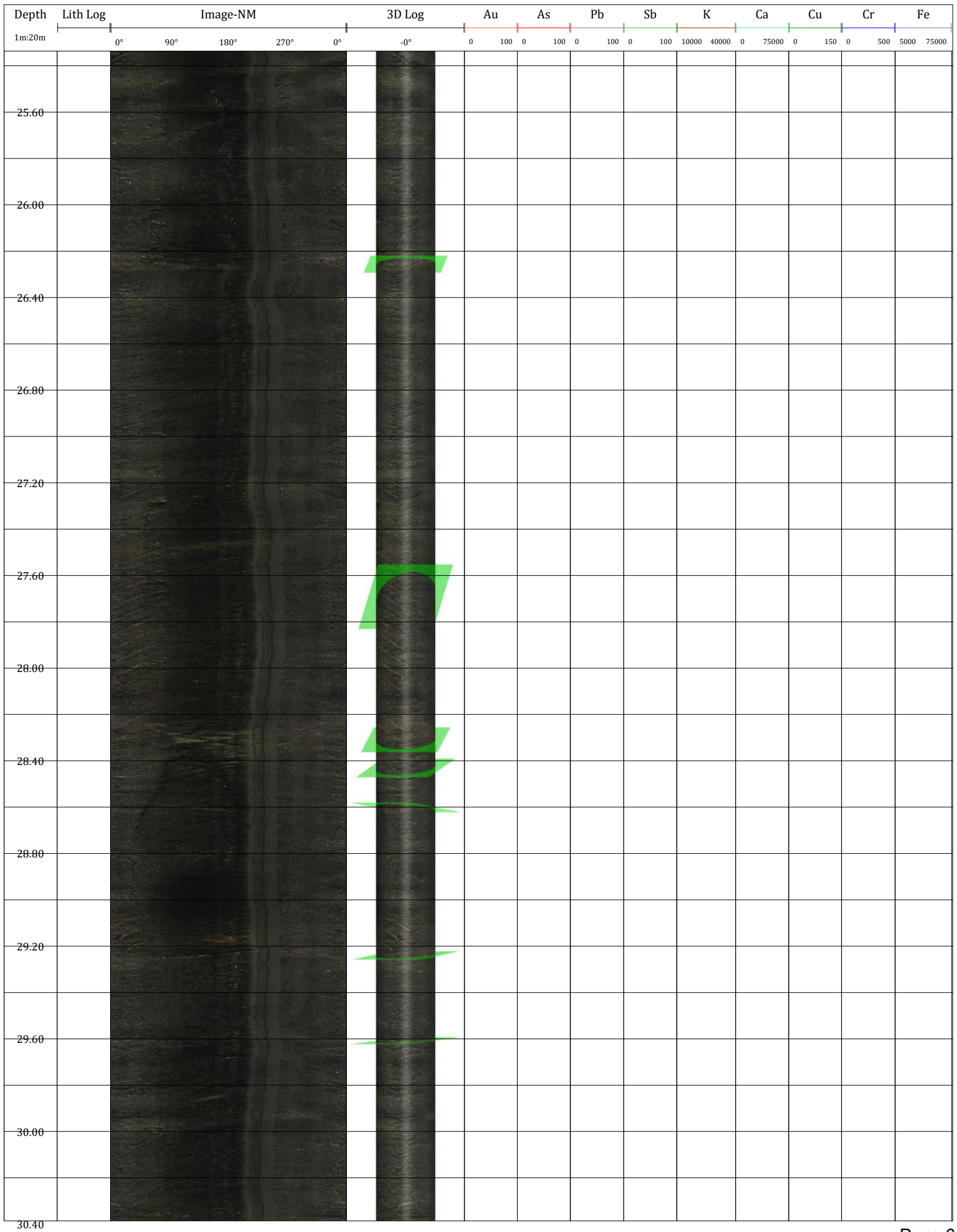
Depth	Lith Log	Image-NM	3D Log	Au		As		Pb		Sb		K		Ca		Cu		Cr		Fe	
				0	100	0	100	0	100	0	100	10000	40000	0	75000	0	150	0	500	5000	75000
1.20																					
1.60																					
2.00																					
2.40																					
2.80																					
3.20																					
3.60																					
4.00																					
4.40																					
4.80																					

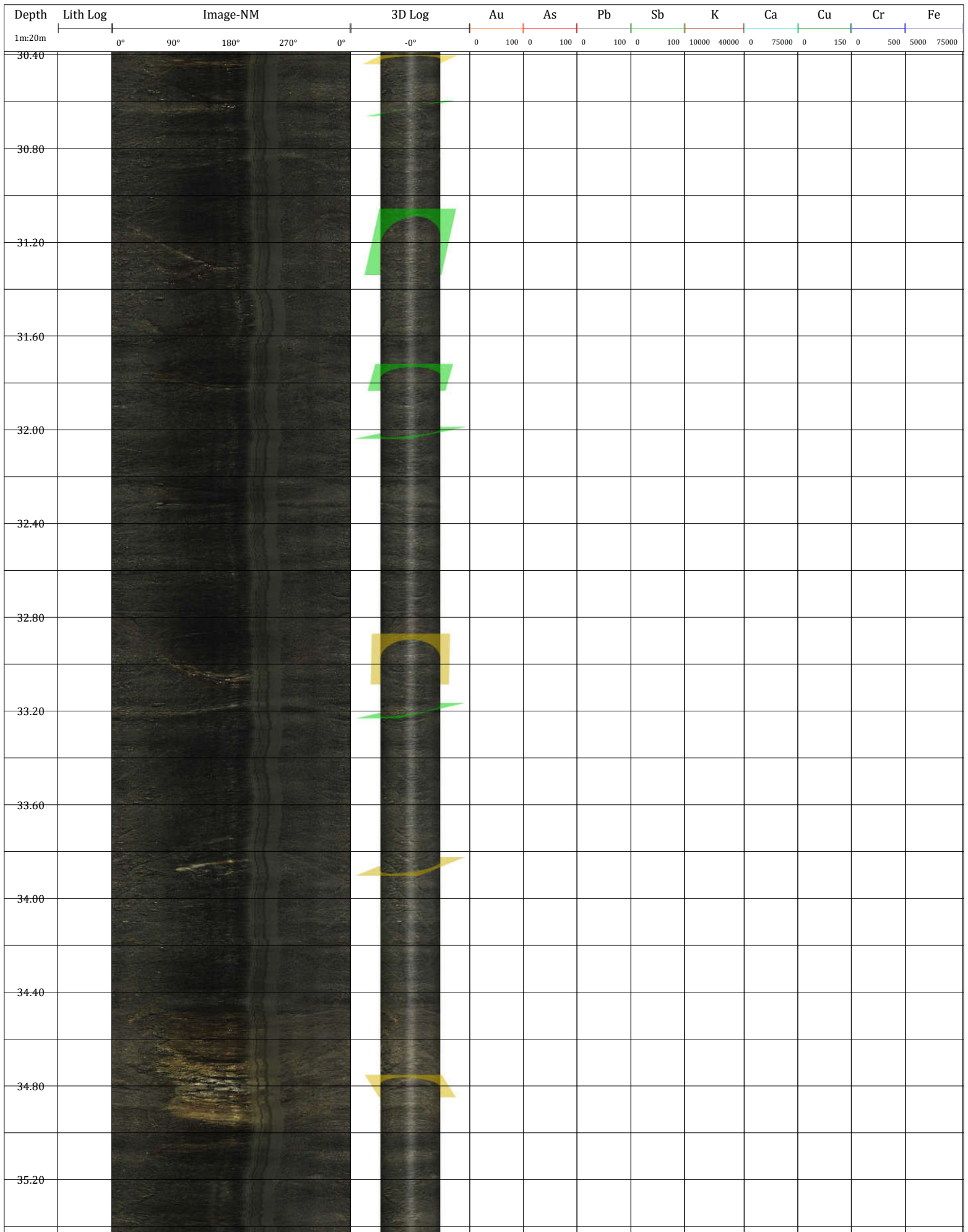


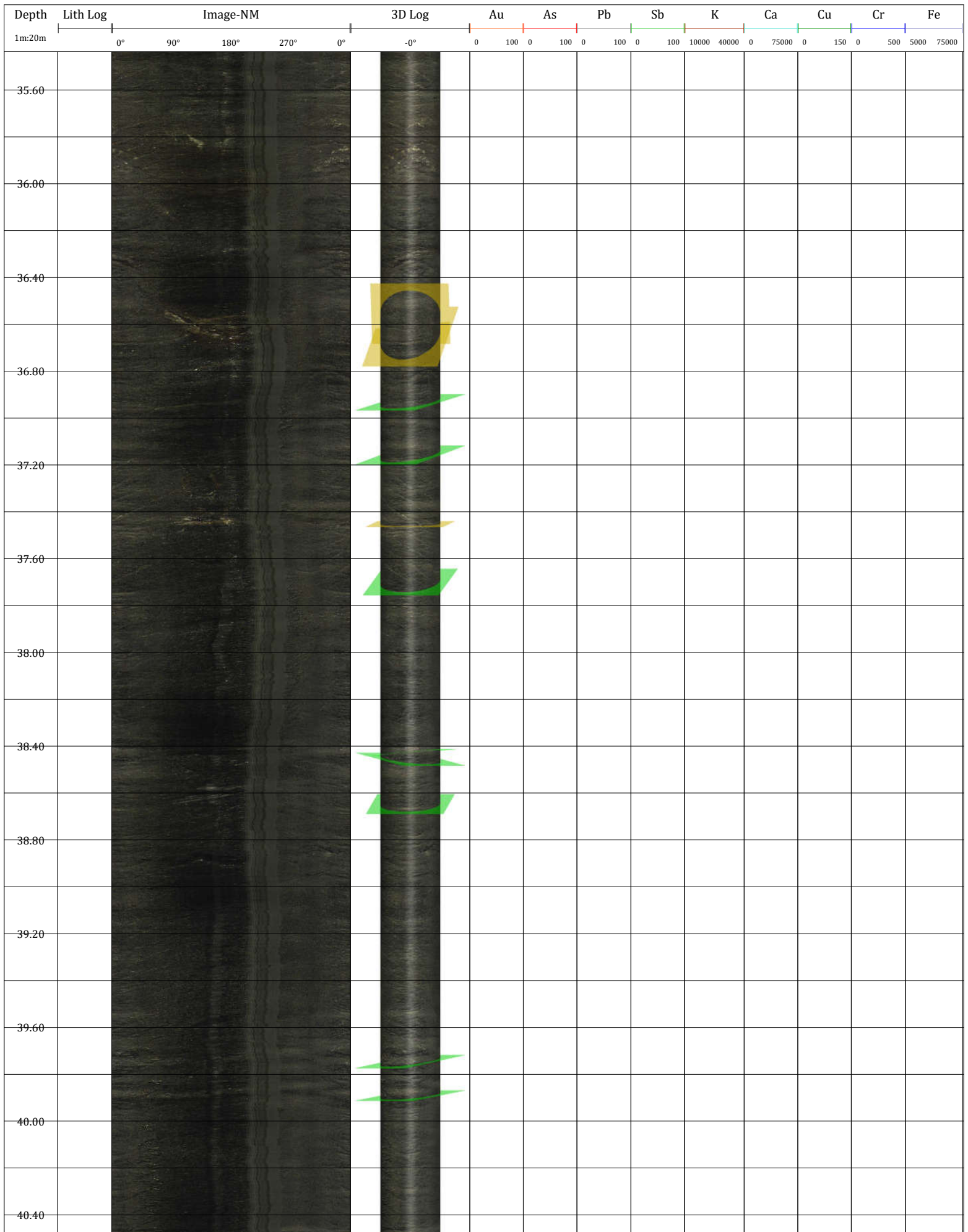


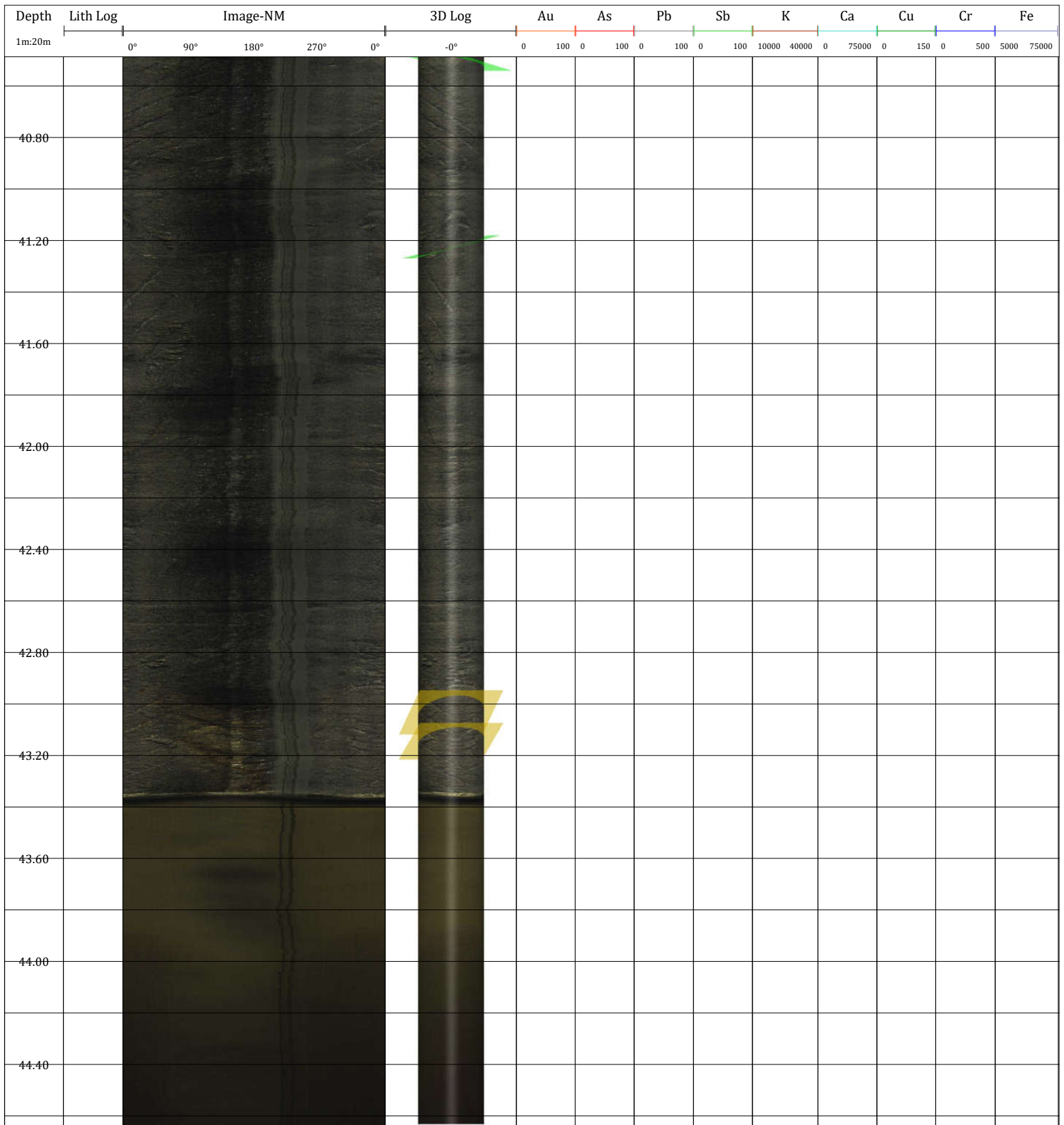














Client: WGO
 Hole ID: 17JPR006
 UTM: 07N 583132m E 7048719m N

Dip (°): 60
 Azimuth (T): 15

Surveyed by: M. Hanewich
 Report by: J. Roberts

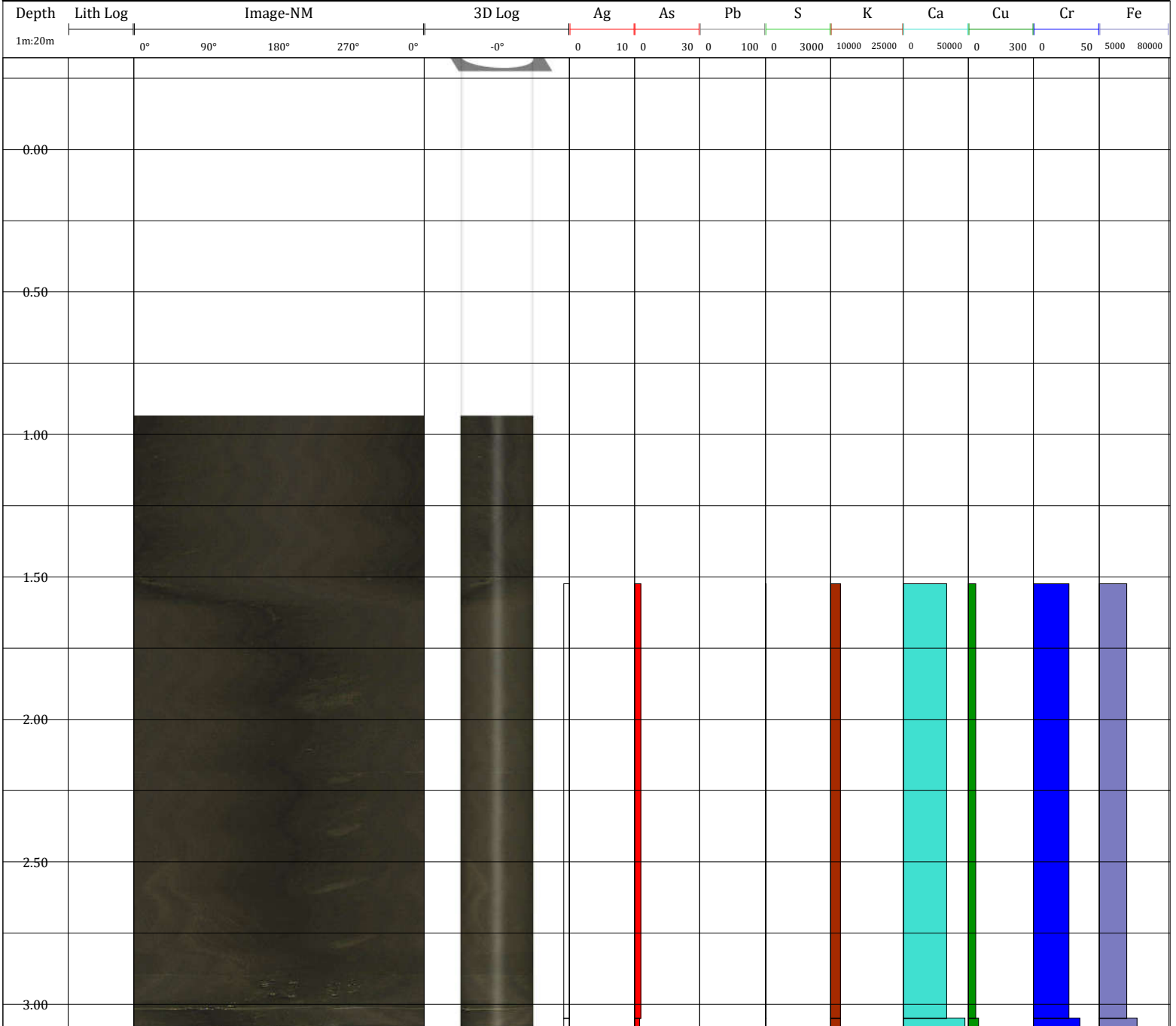
Survey Date: 26 July 2017
 Report Date: 04 August 2017

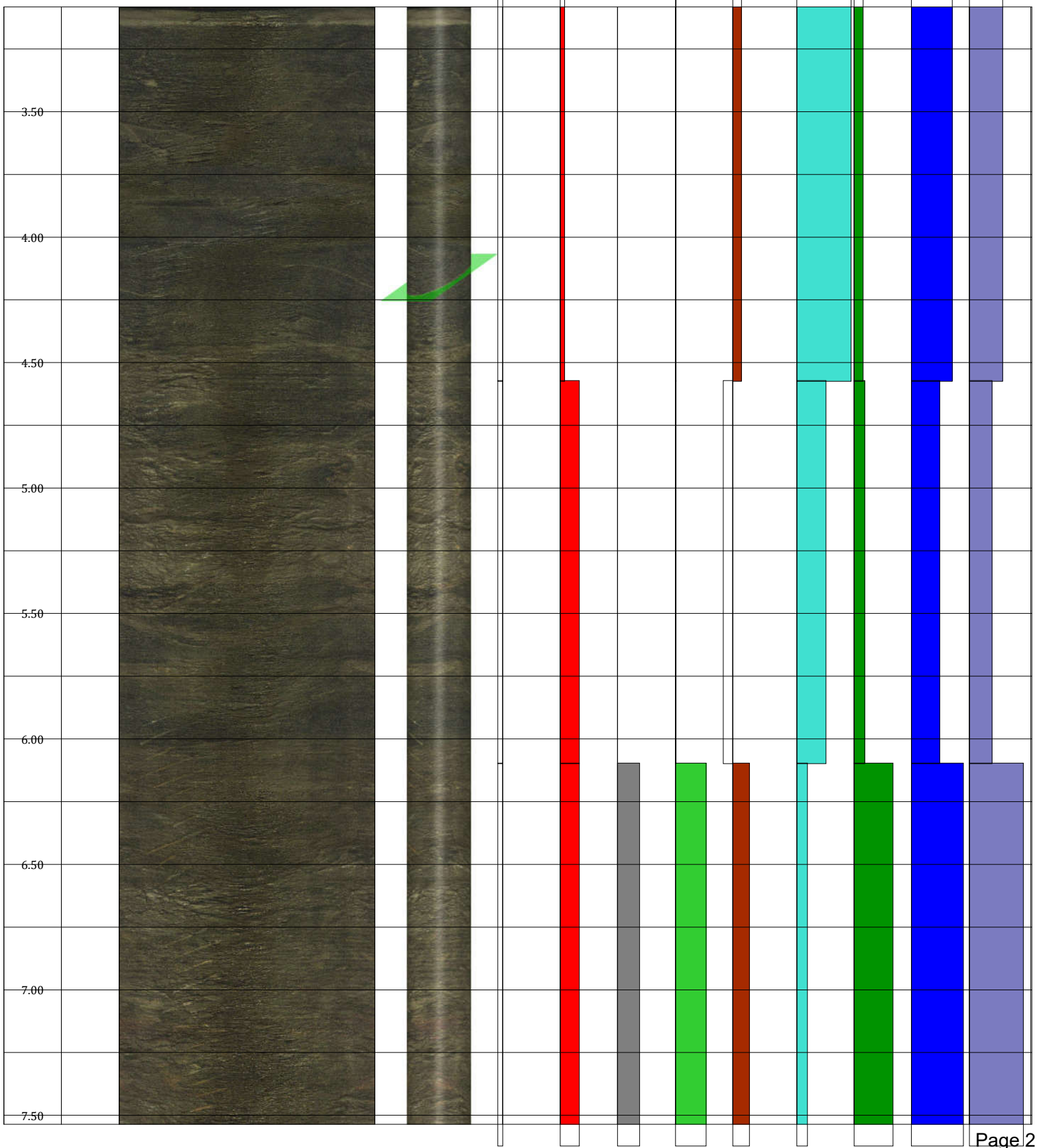
- Fracture
- ▣ Foliation
- Vein
- Oxidized Vein
- Alteration

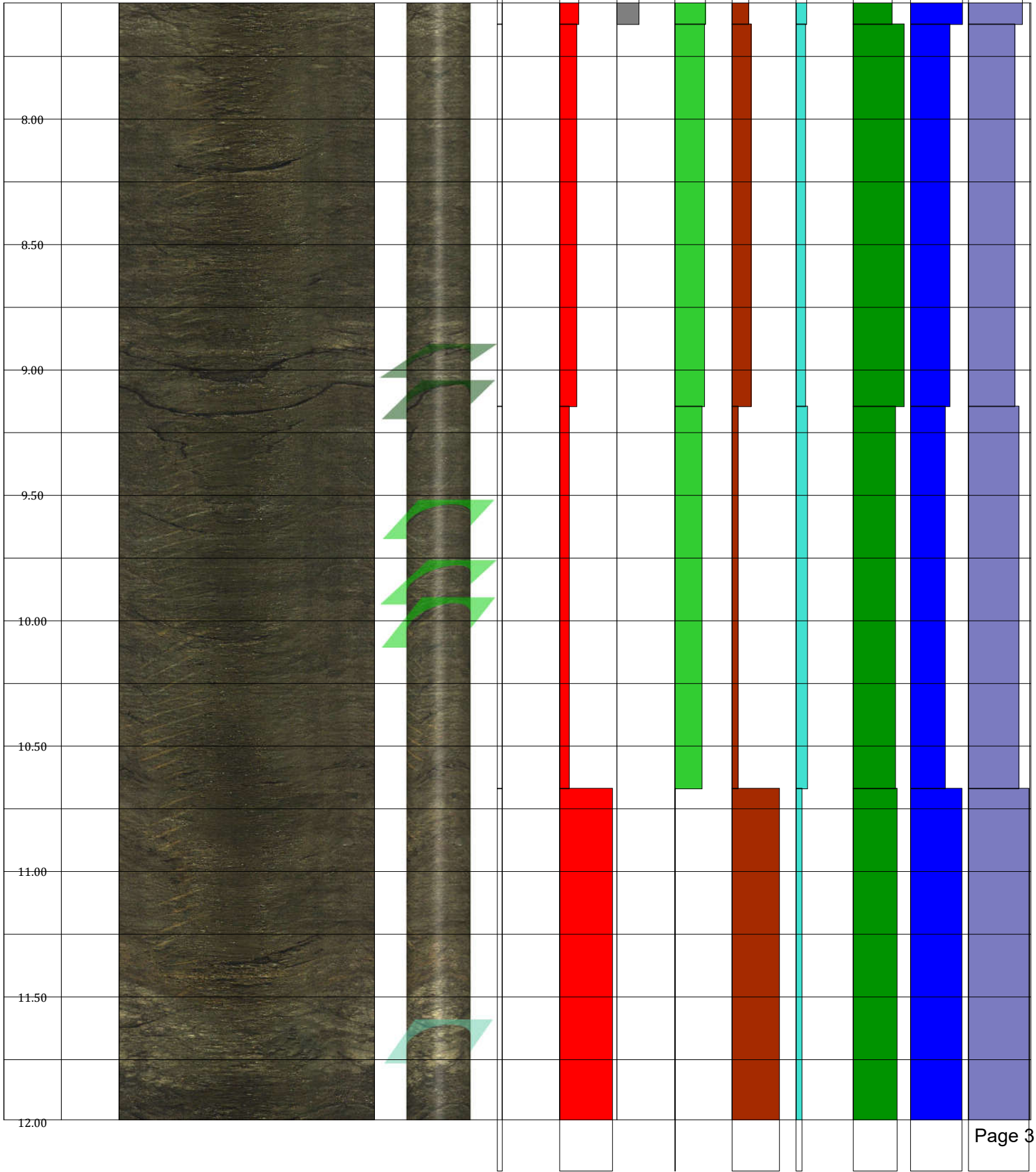
GroundTruth Exploration Inc.

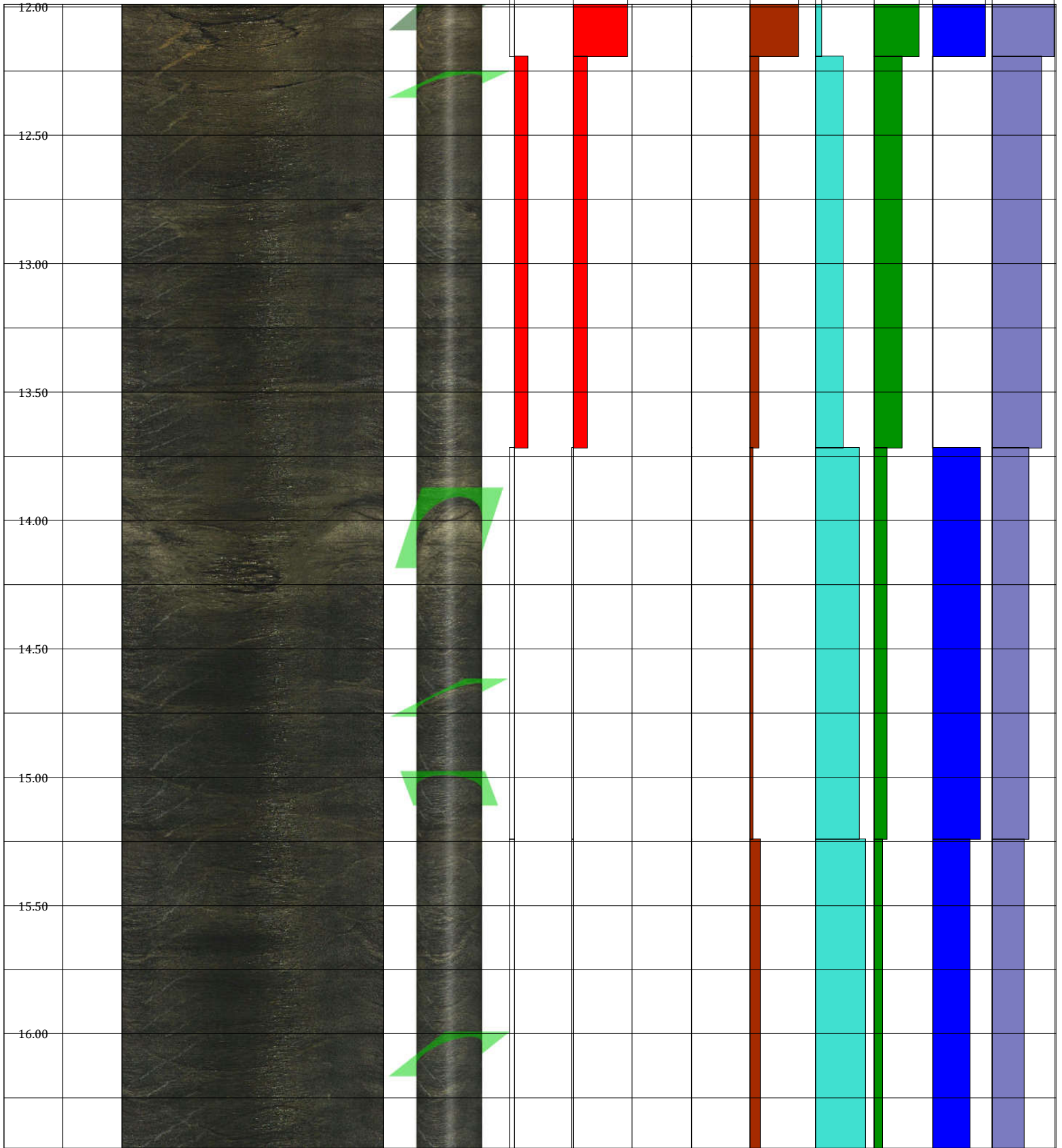
Box 70, Dawson City, YT, Y0B 1G0
<http://groundtruthexploration.com/>

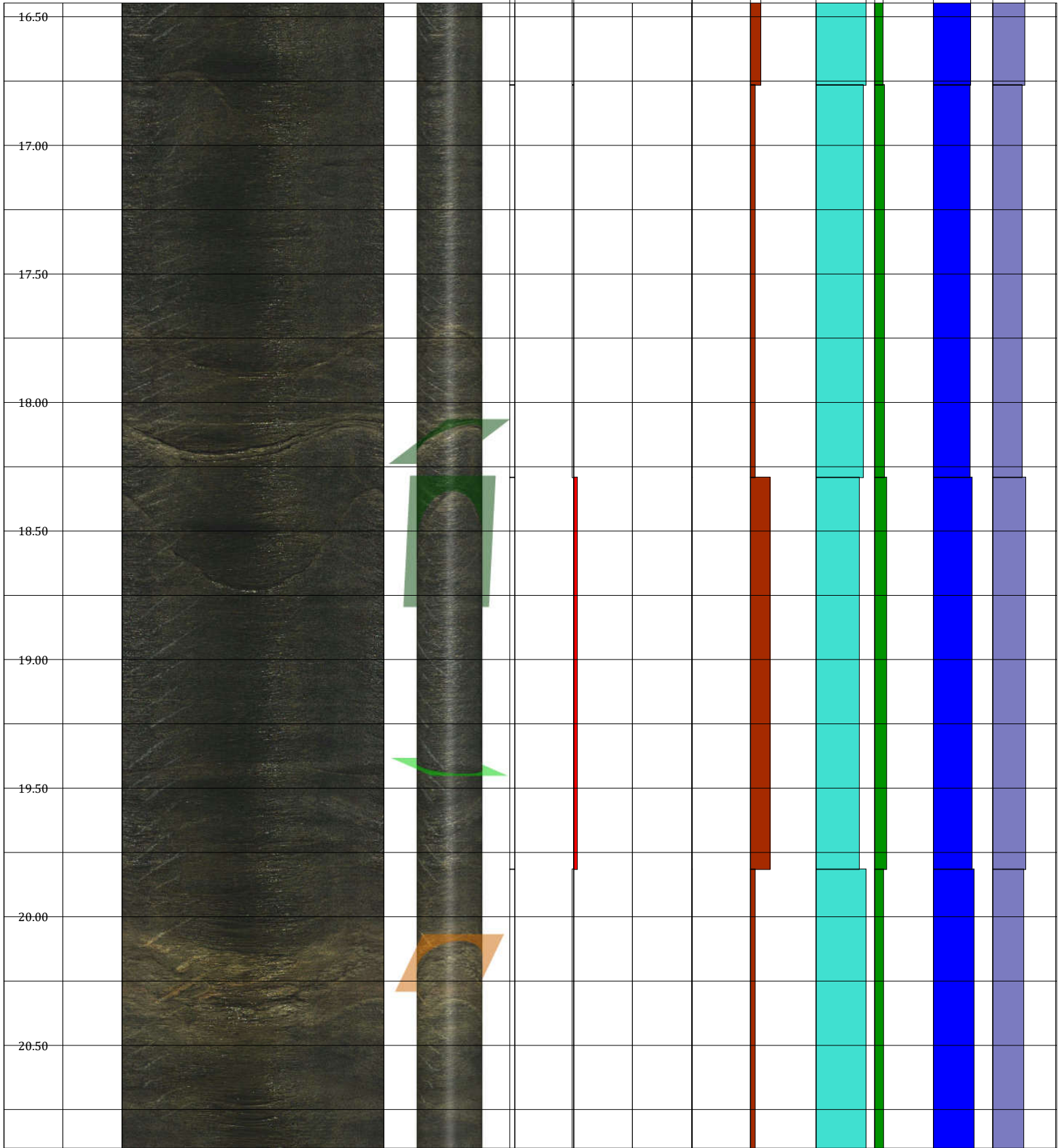
pXRF

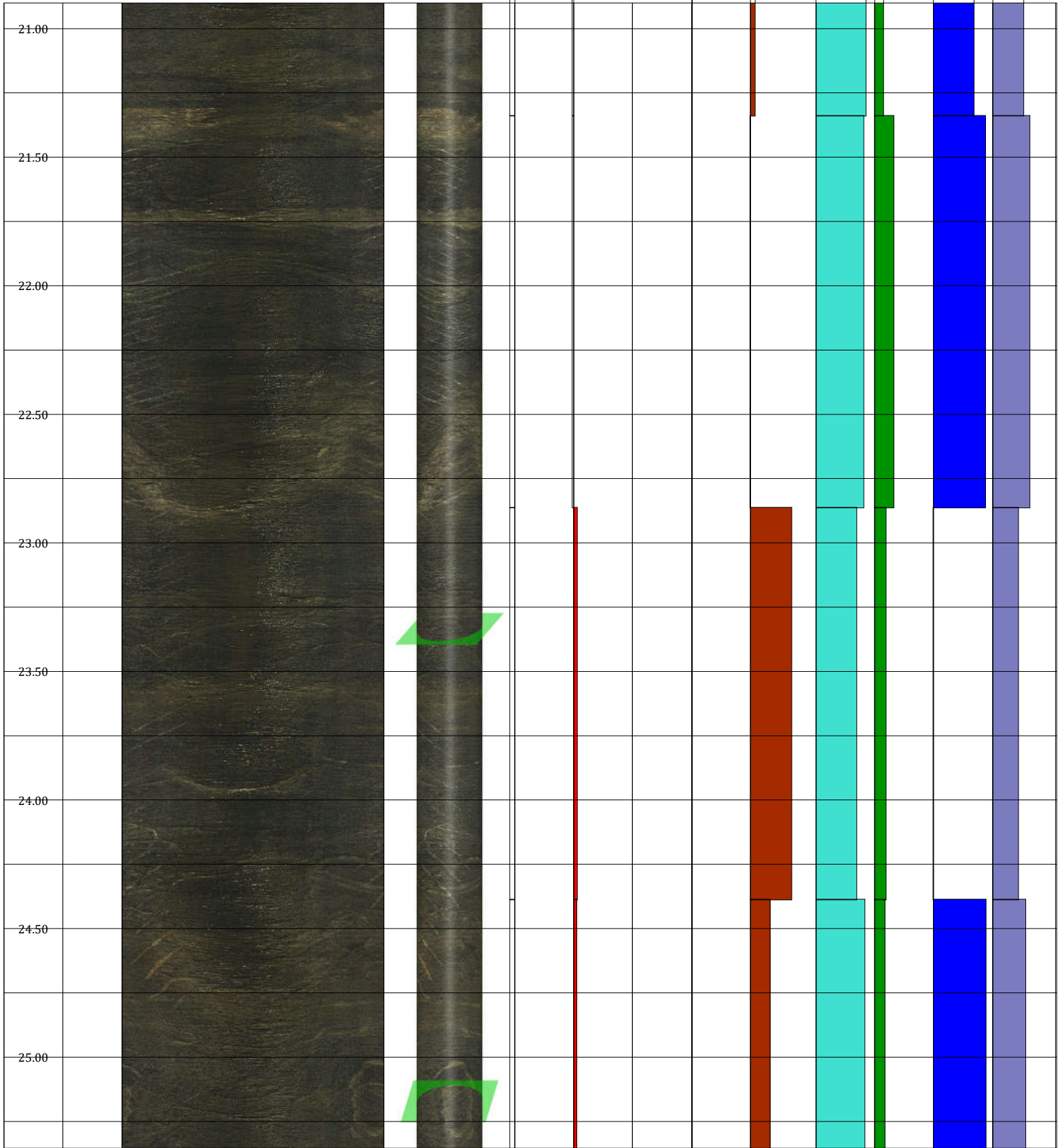


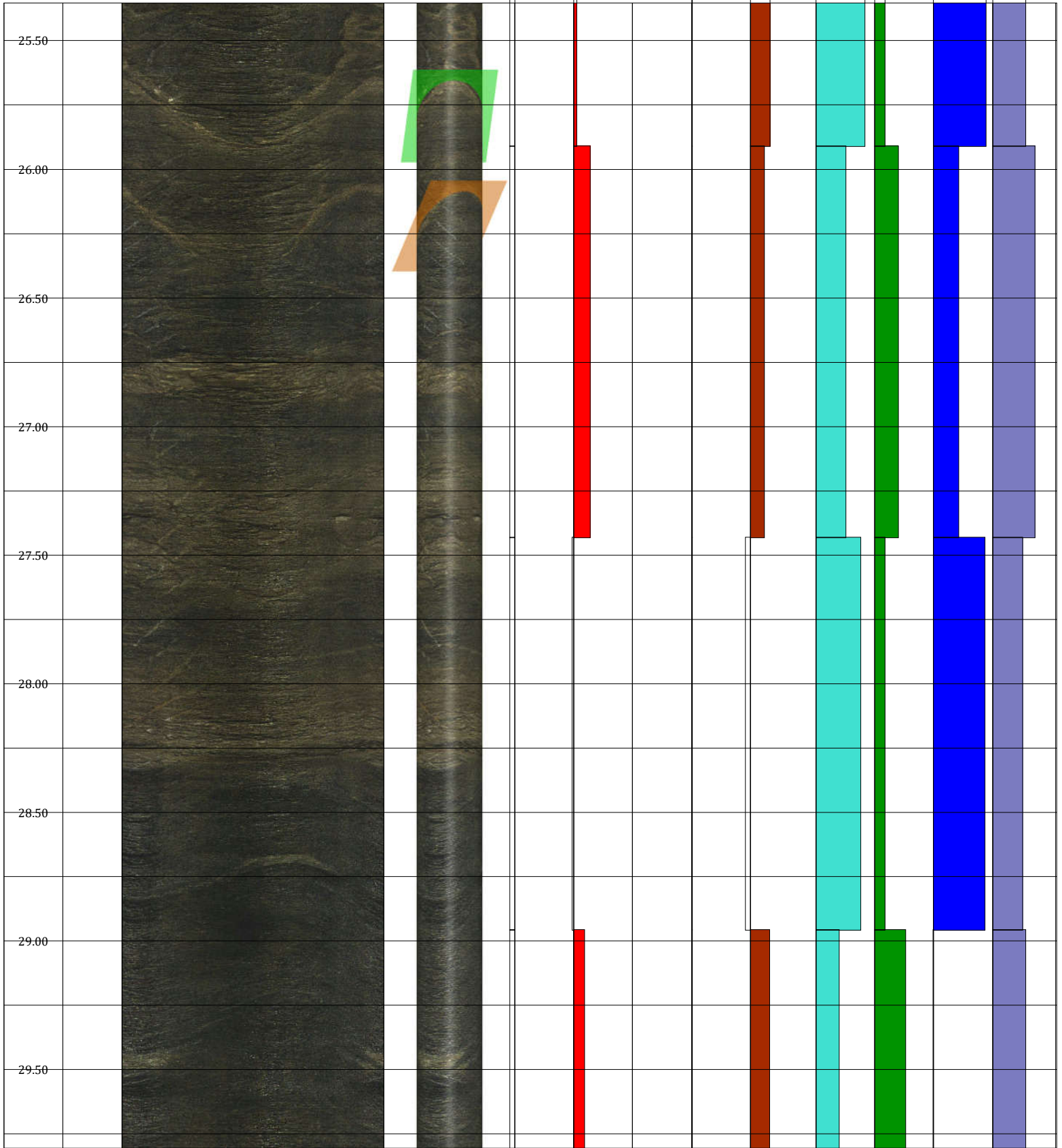


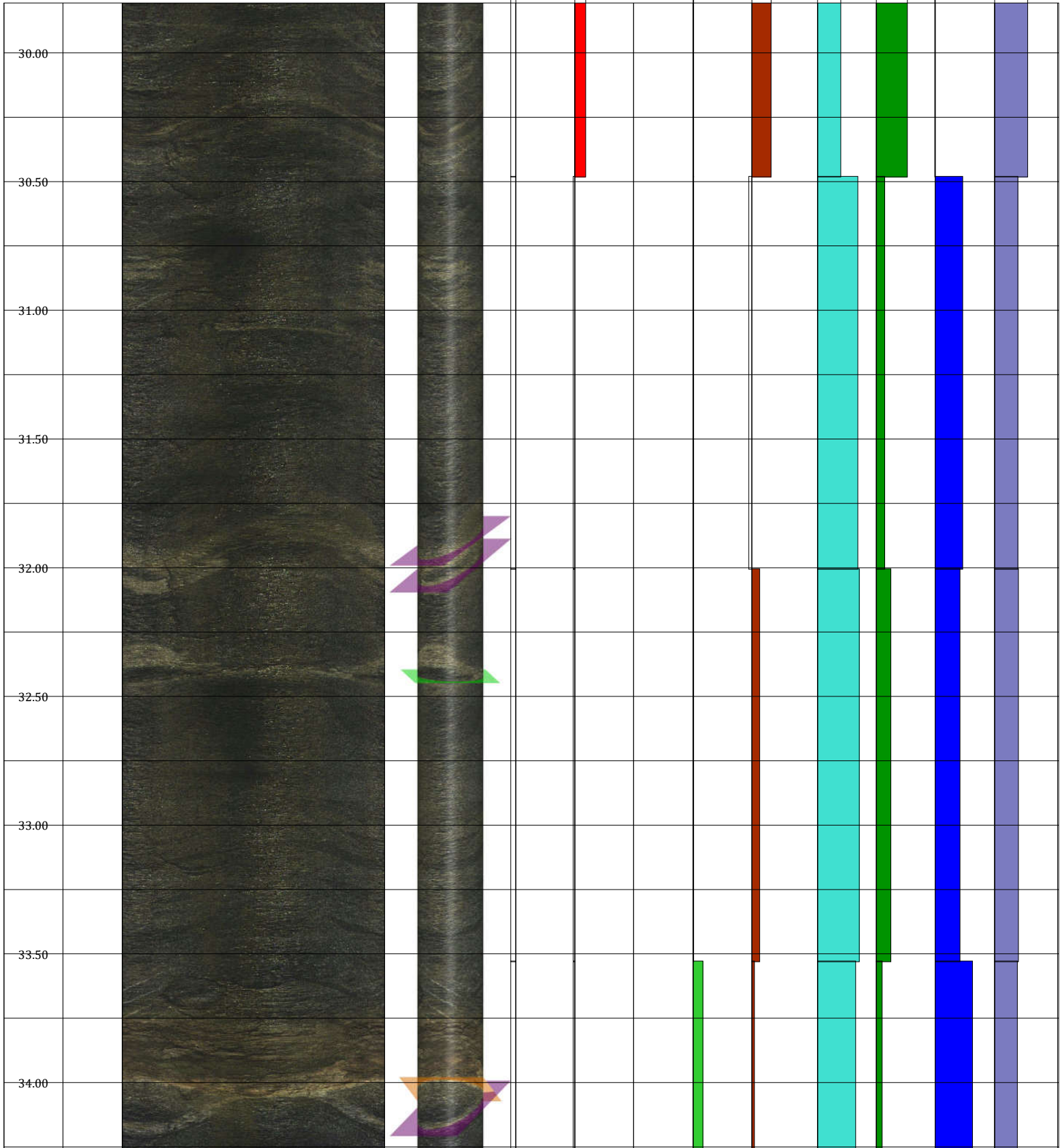


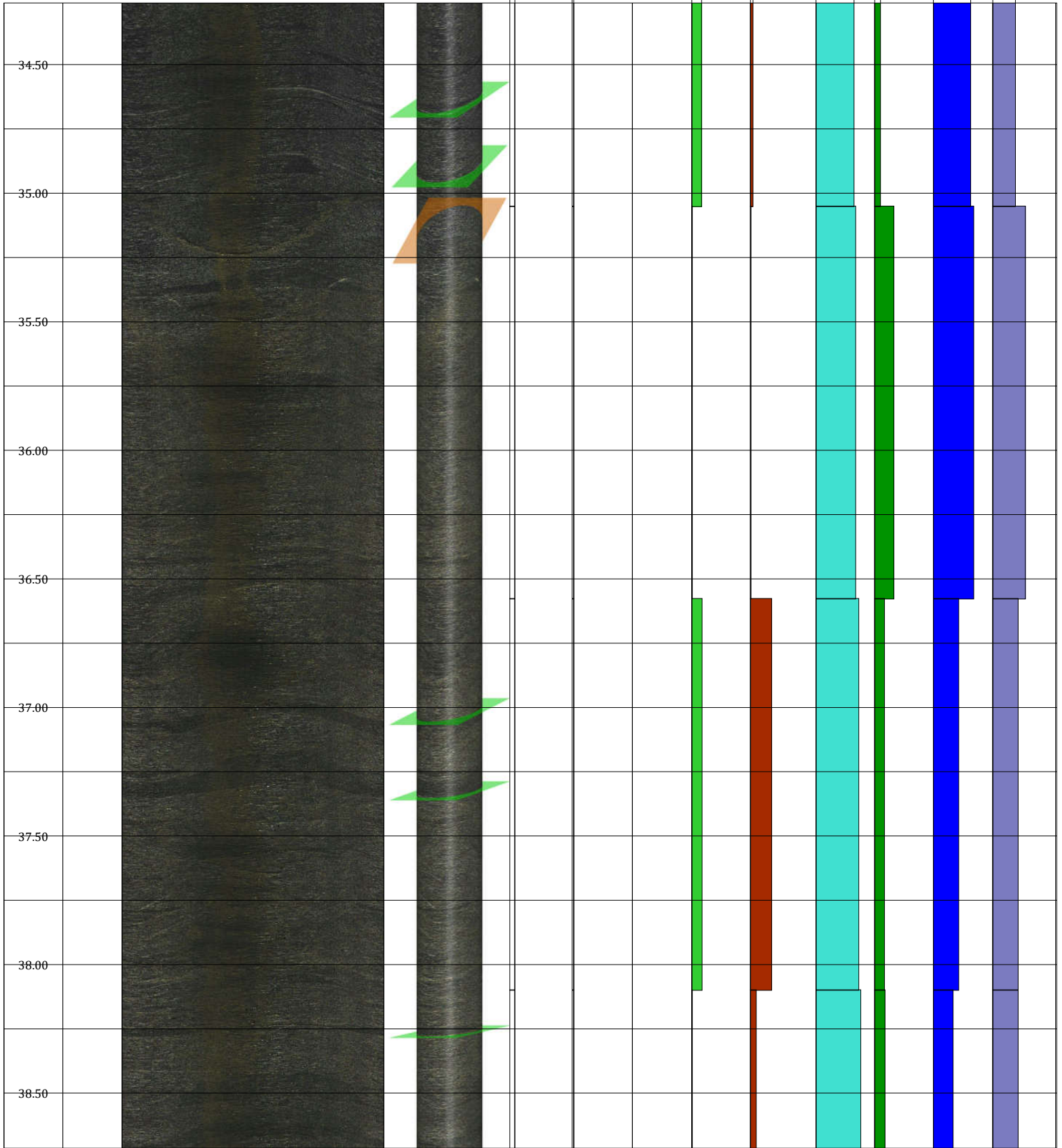


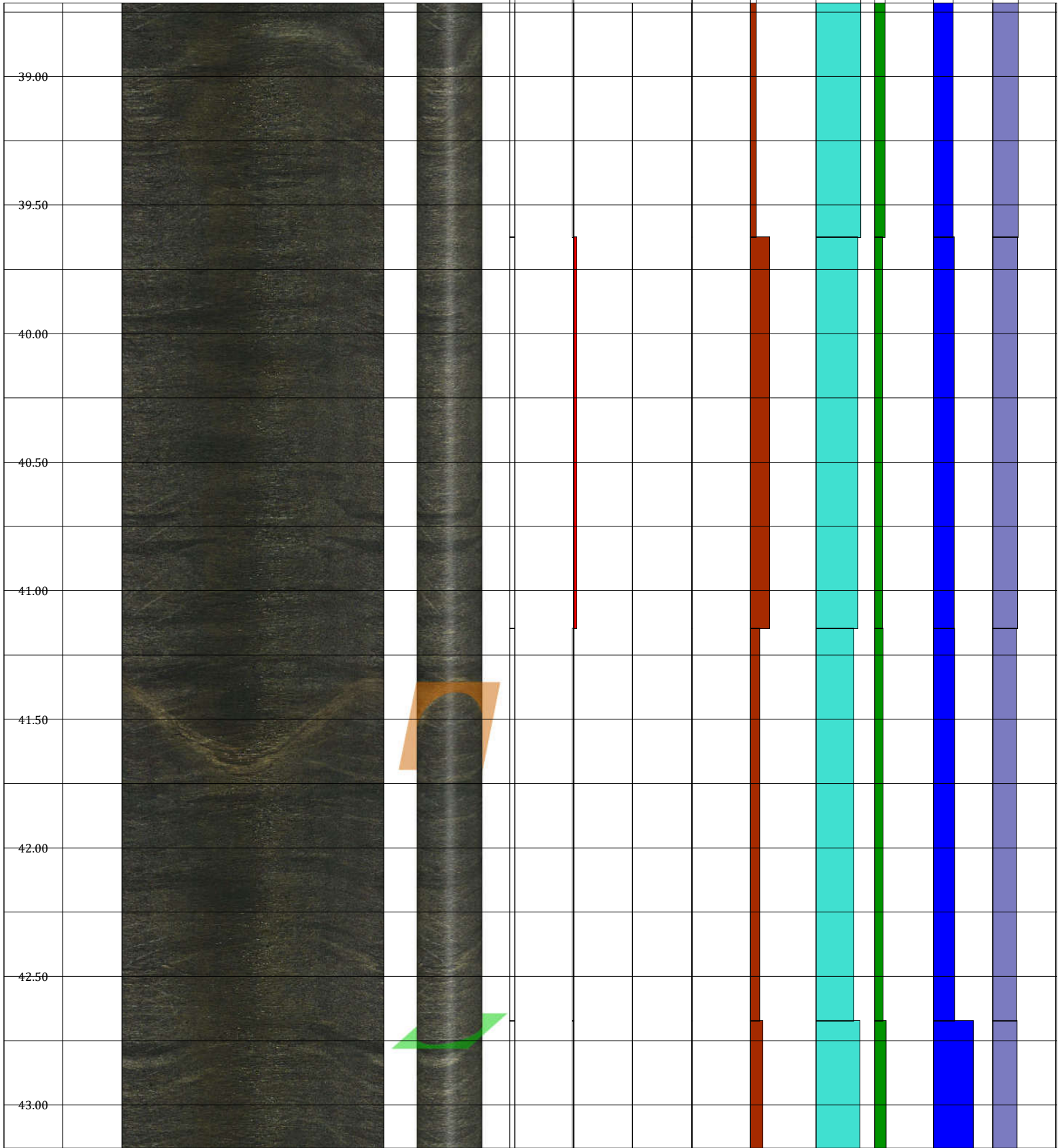


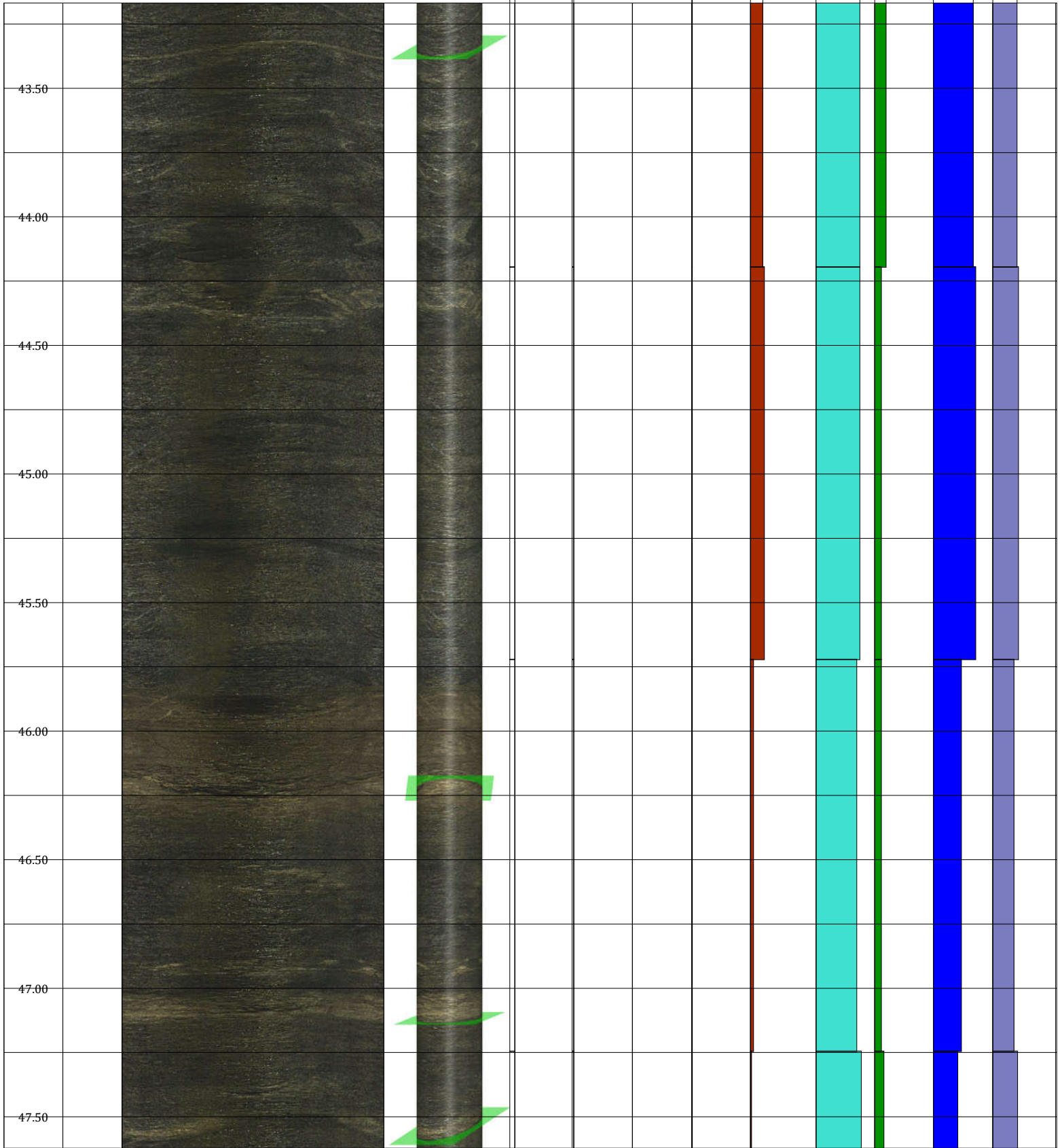


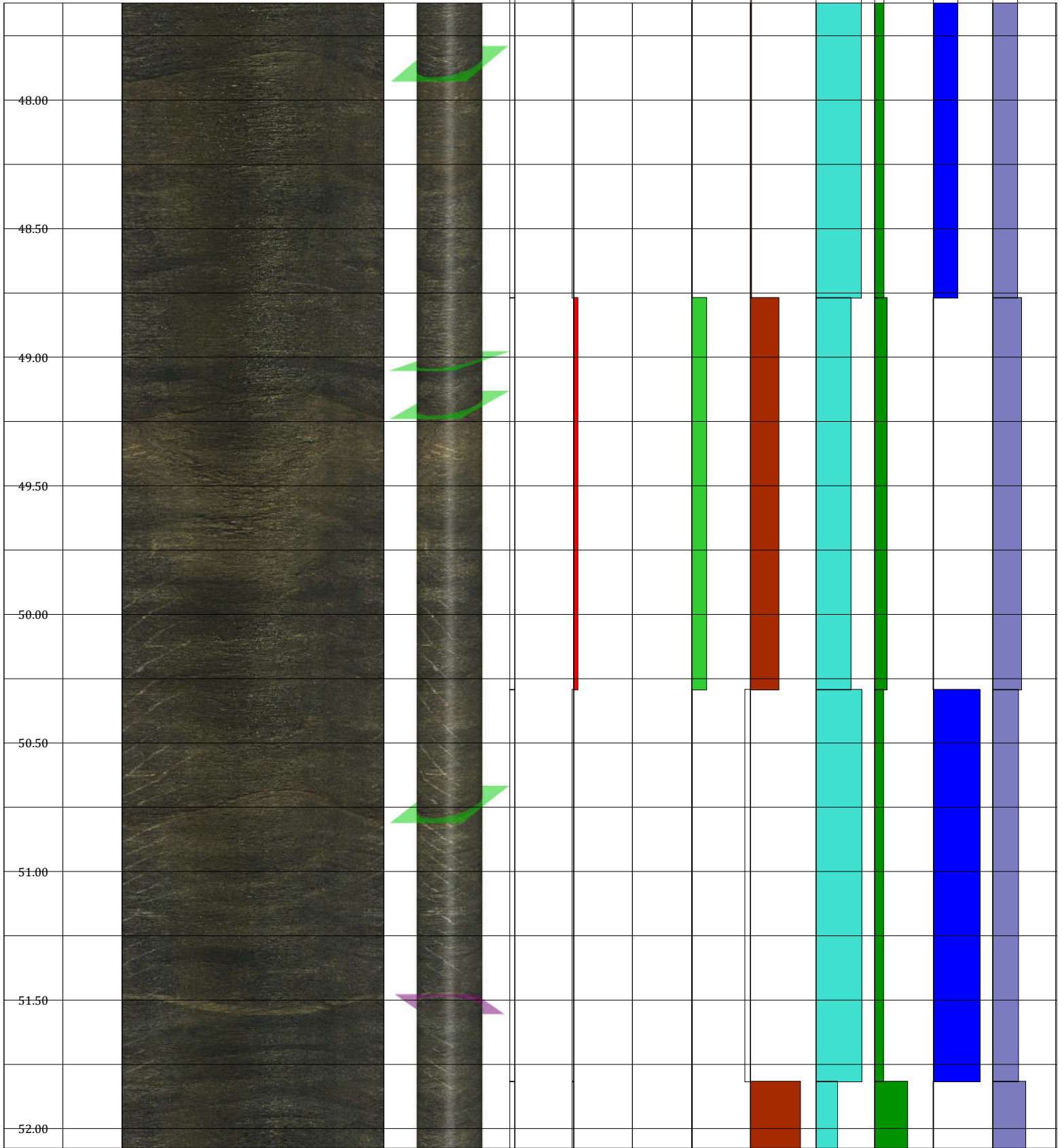


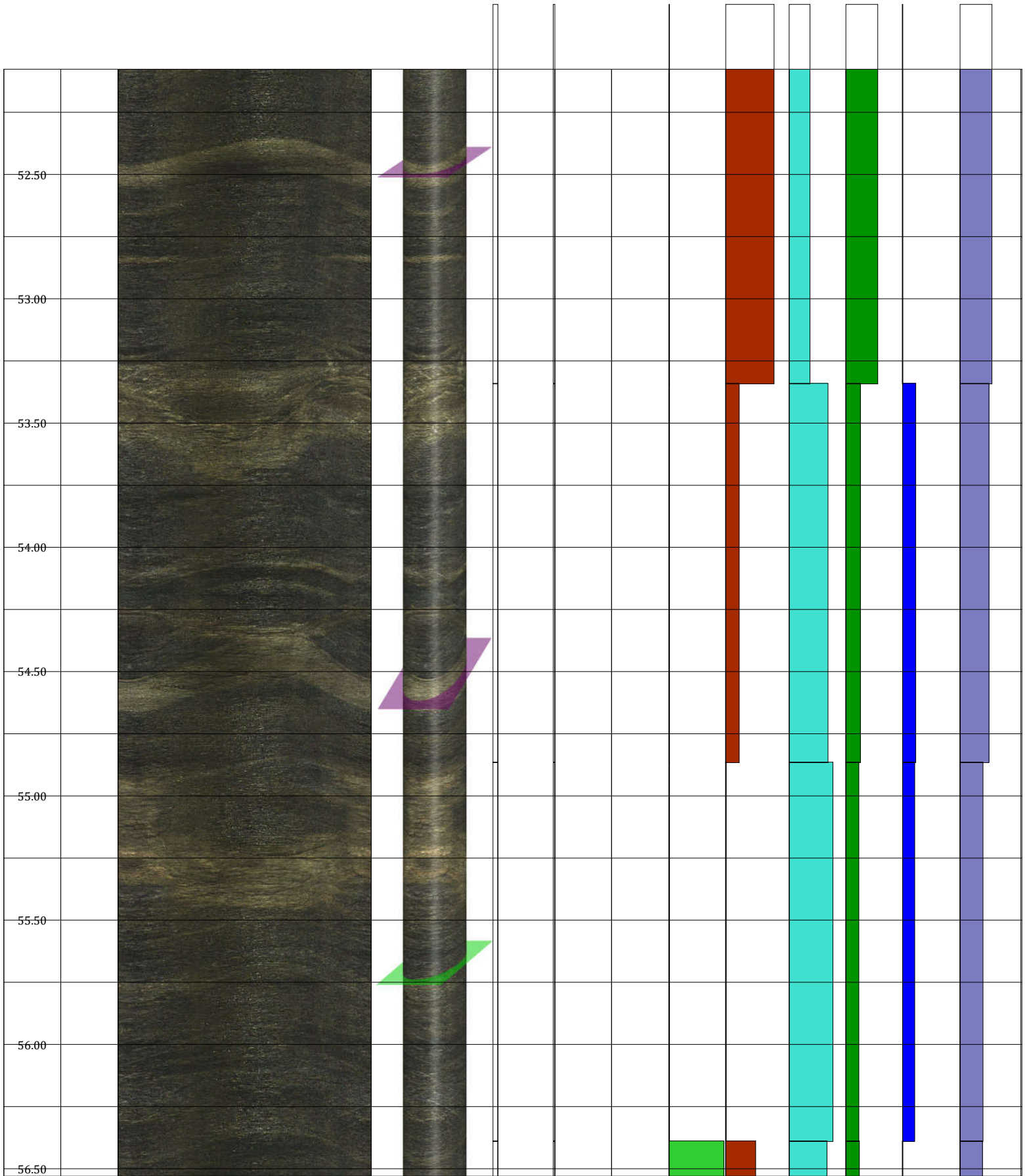


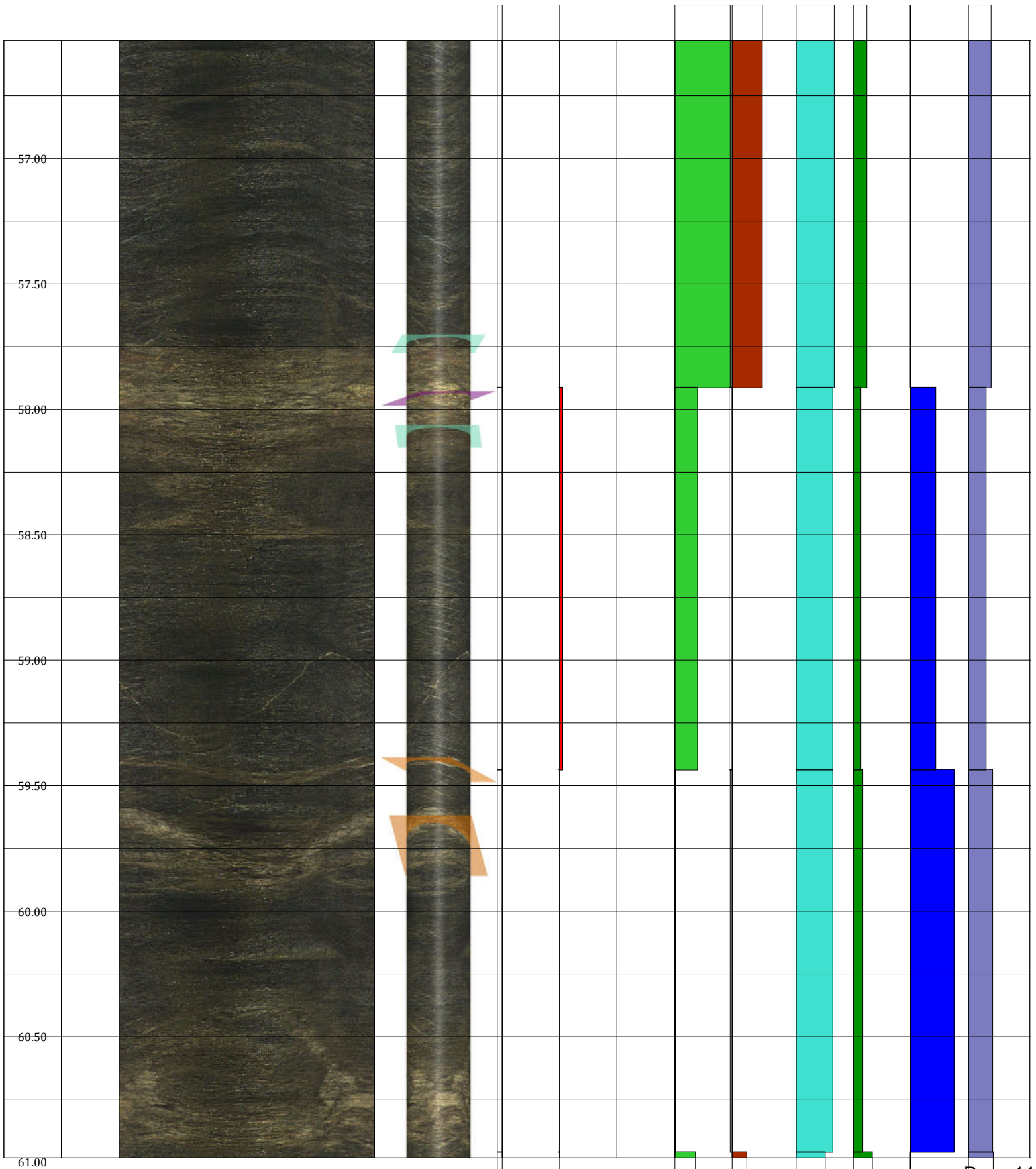


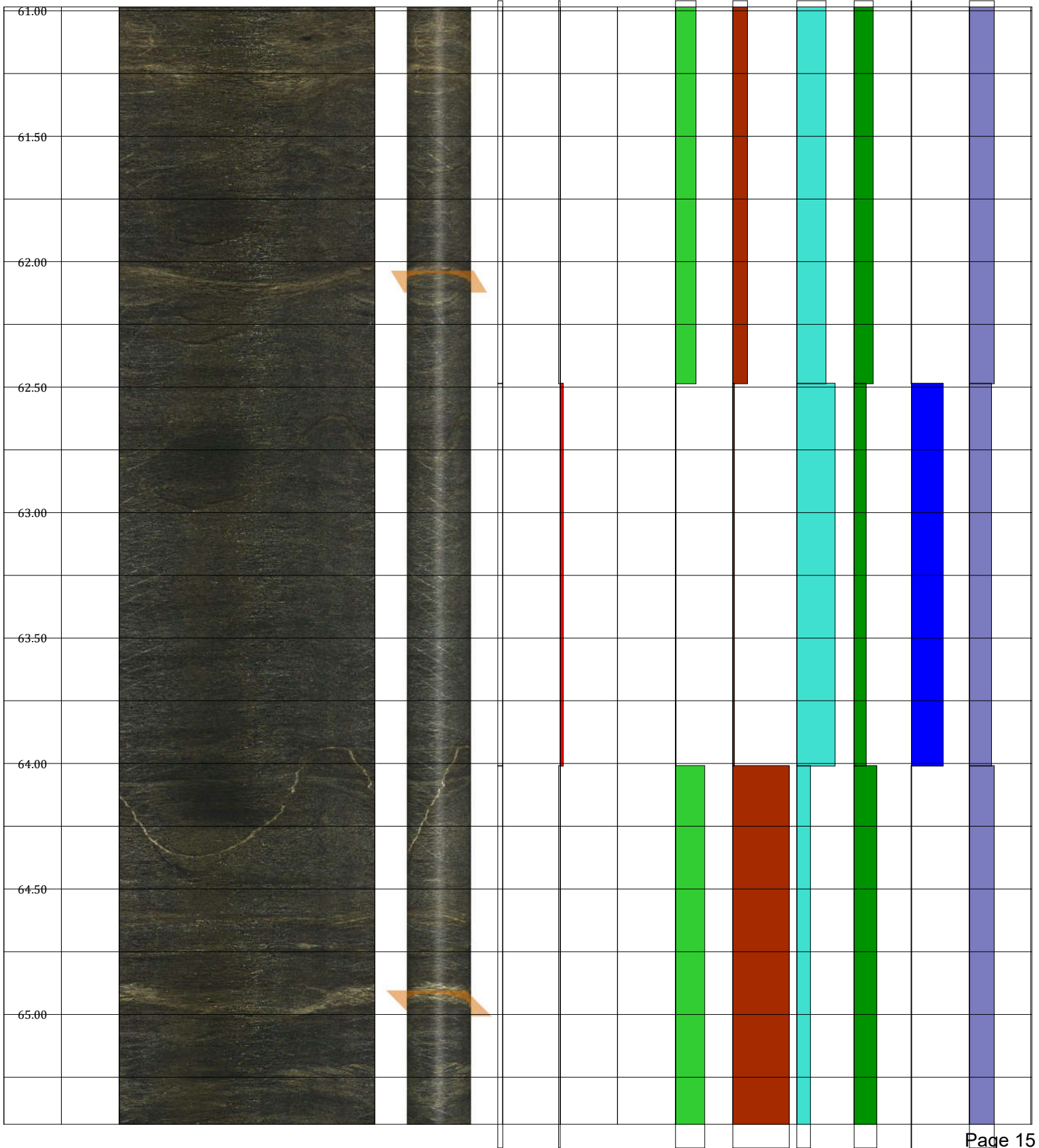


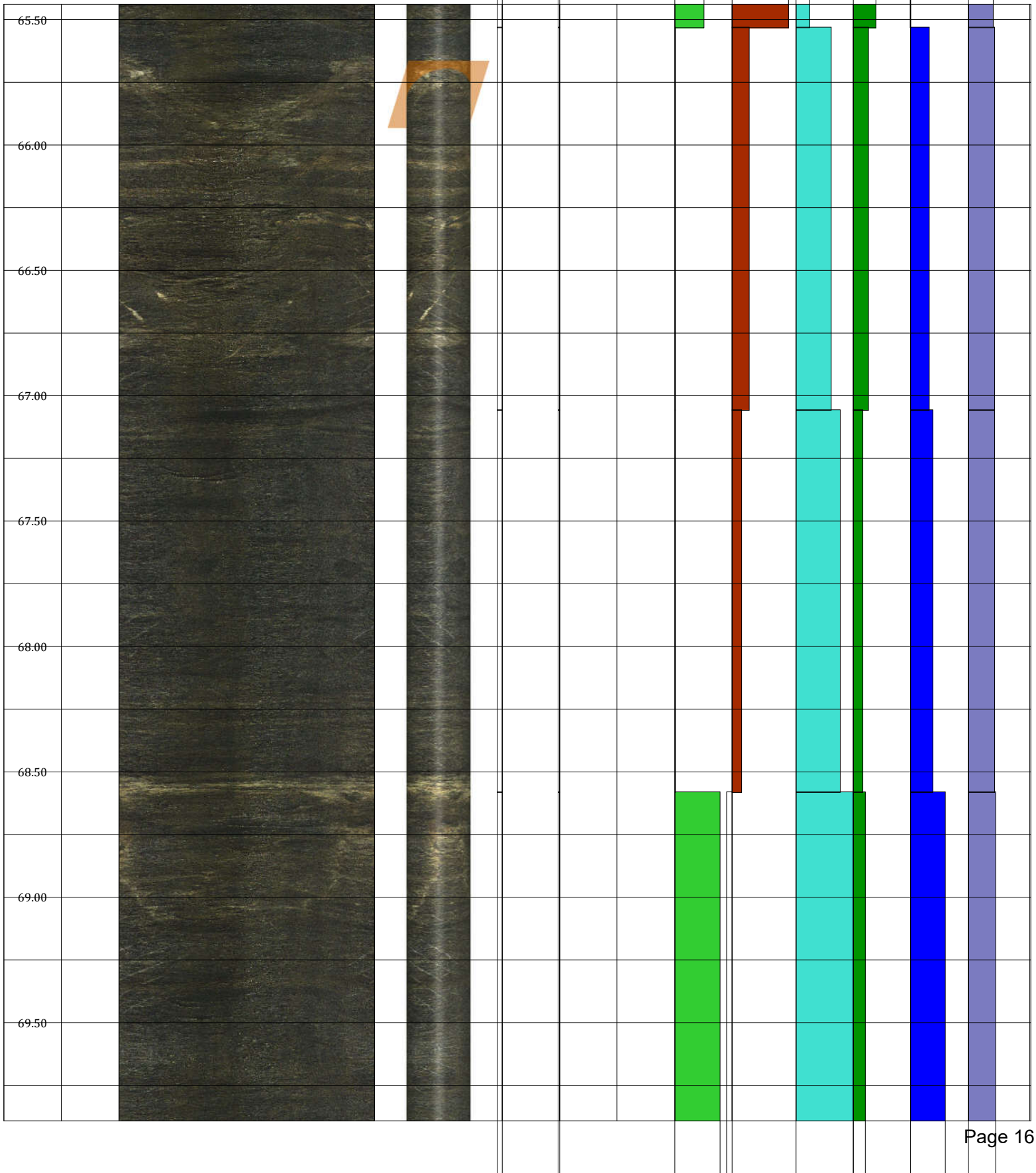


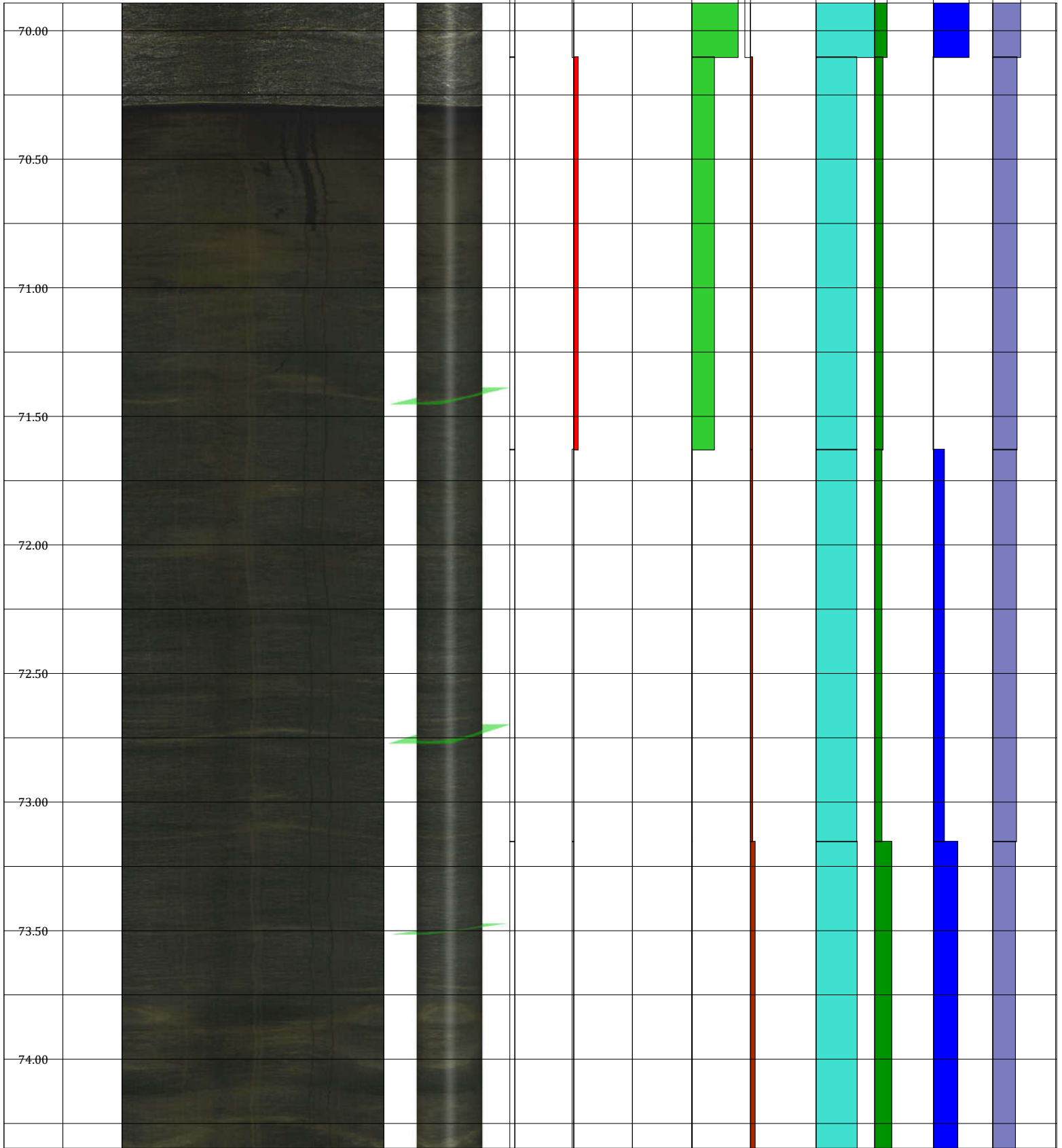


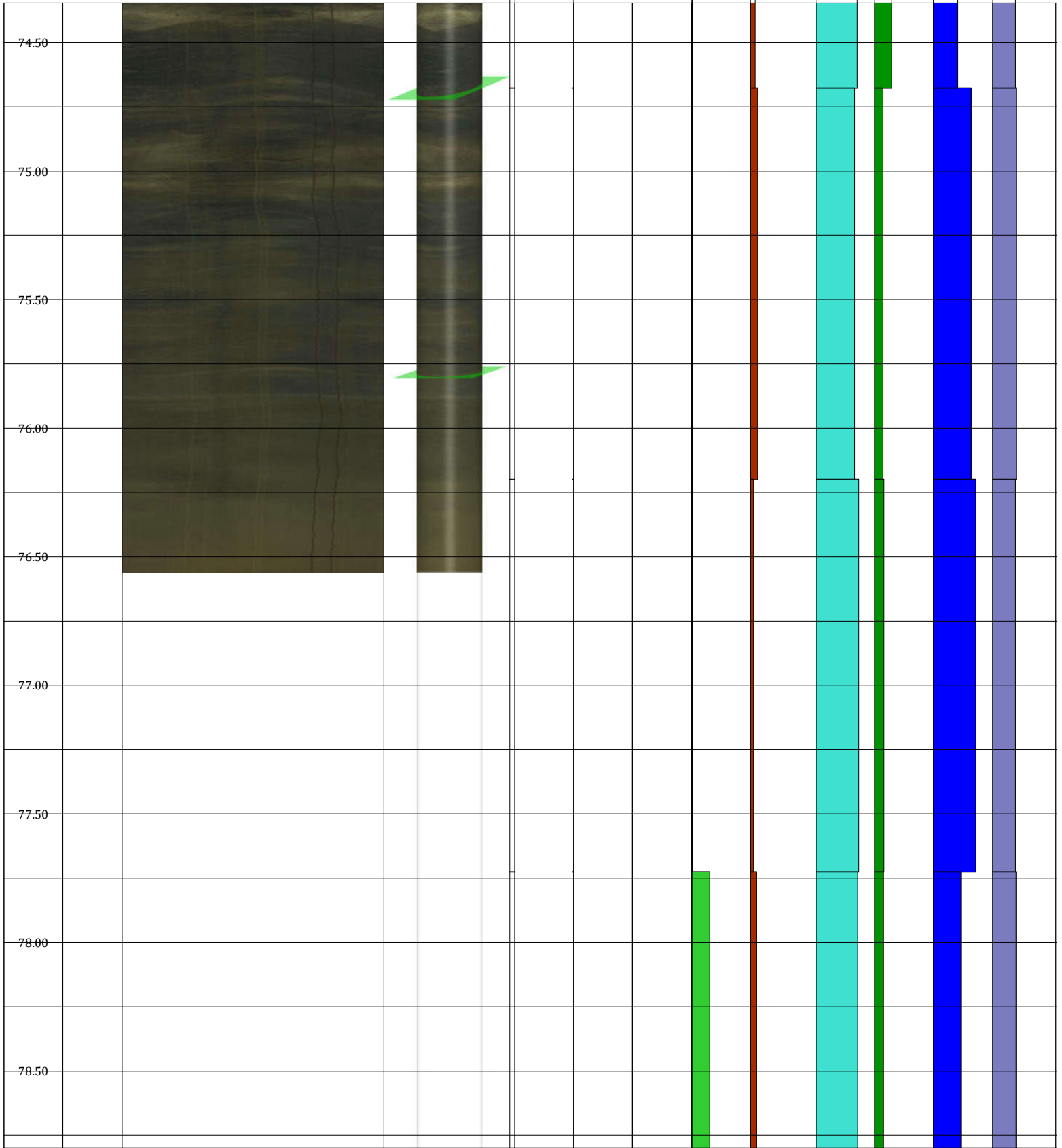


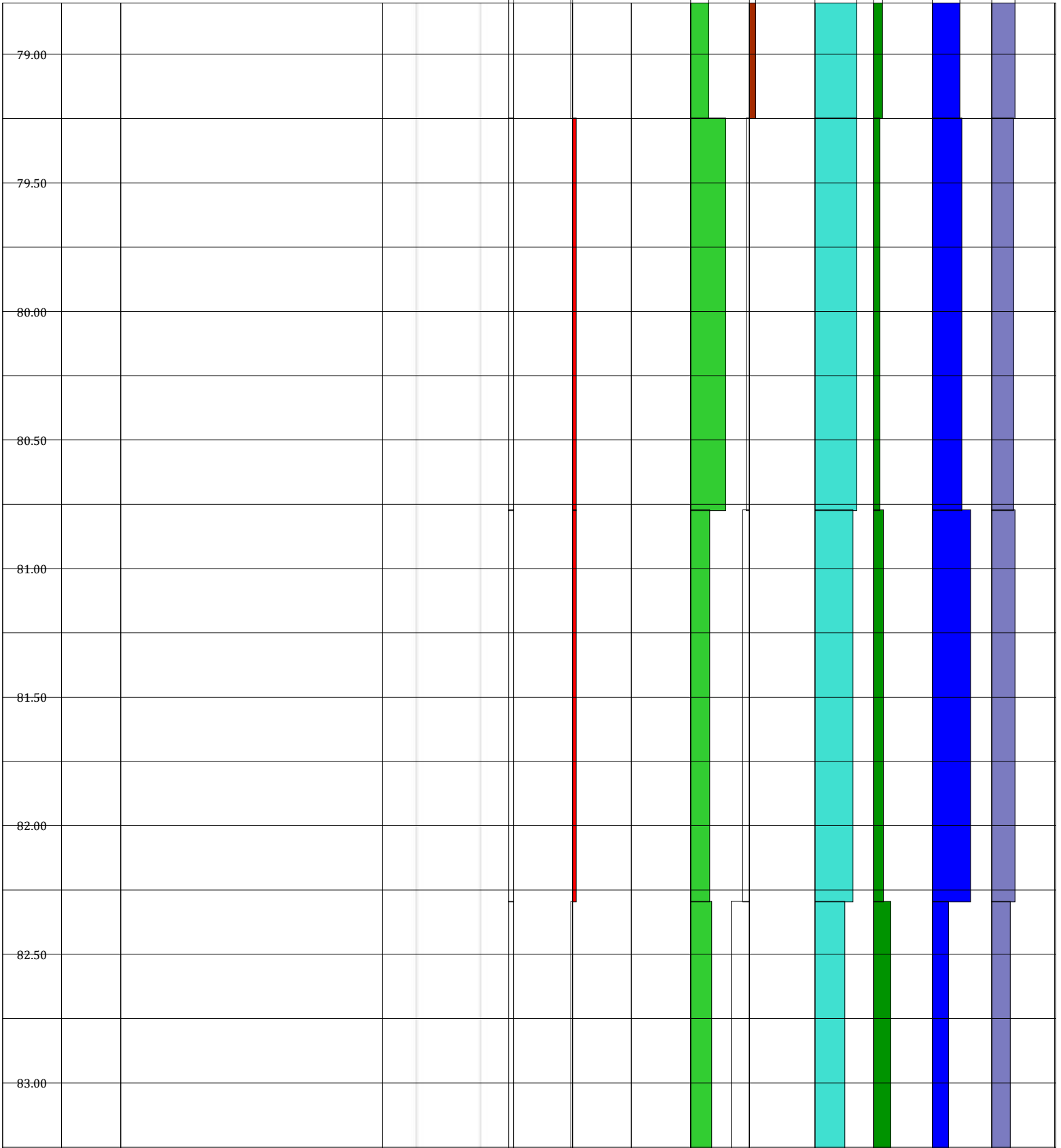


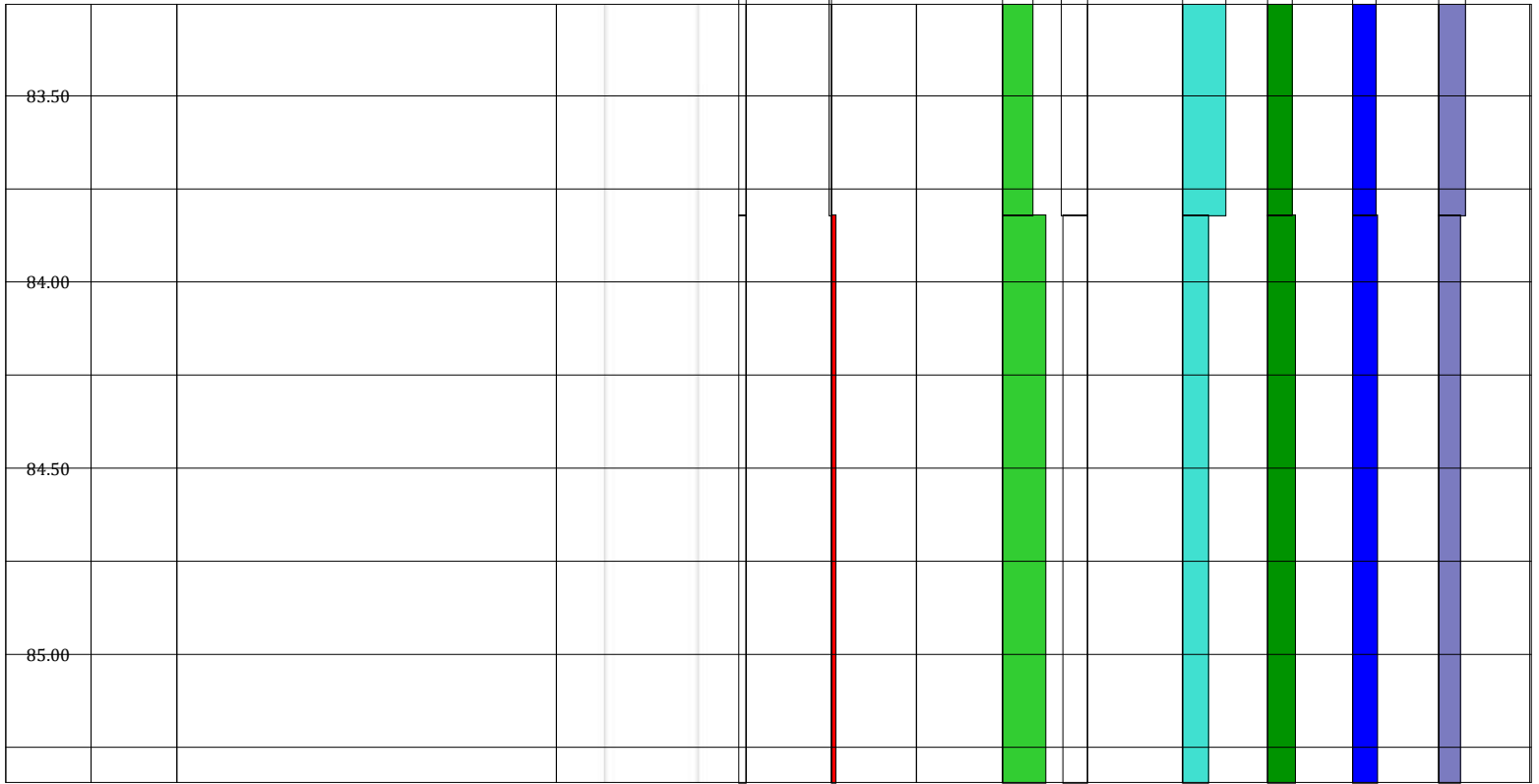


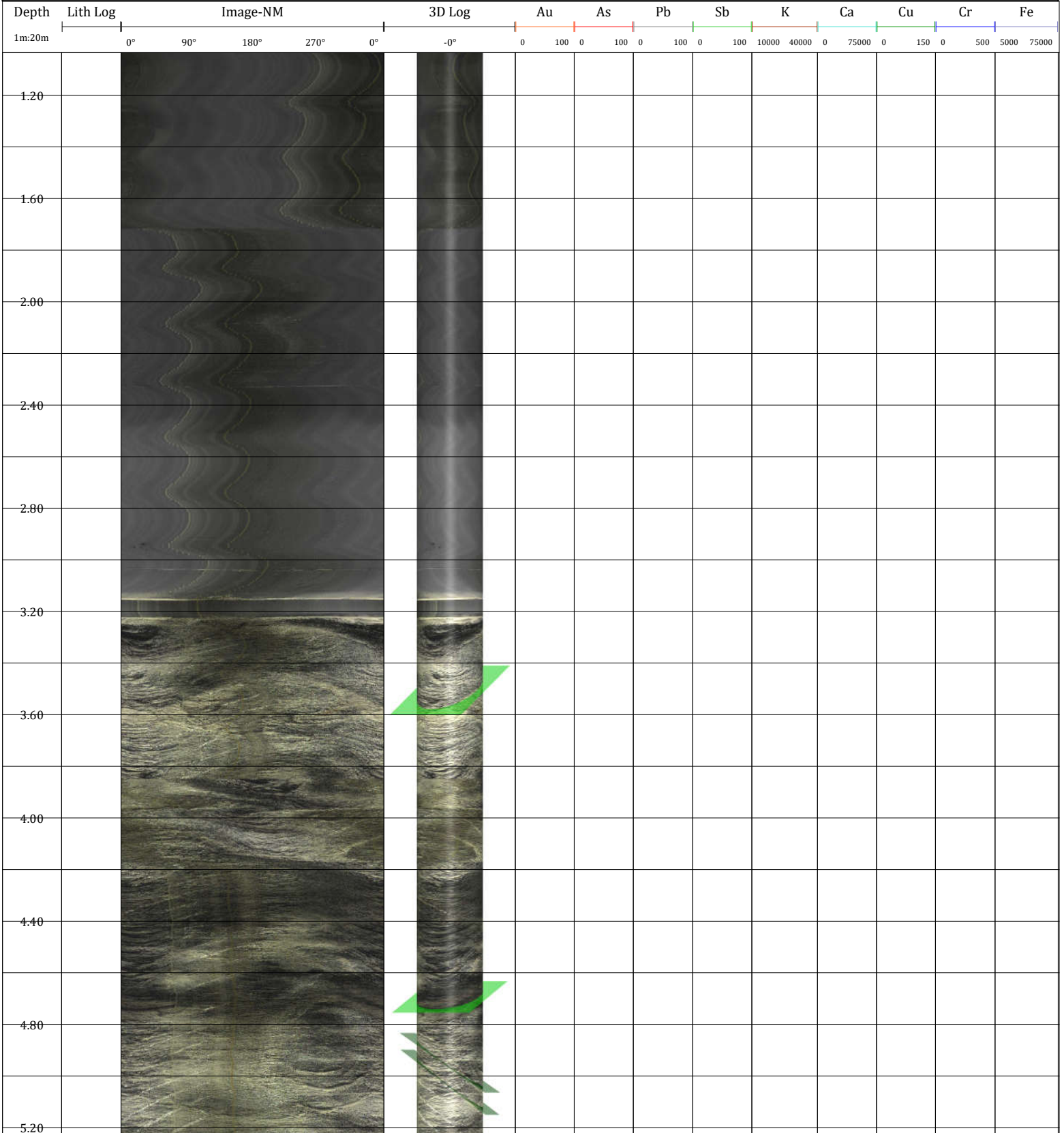
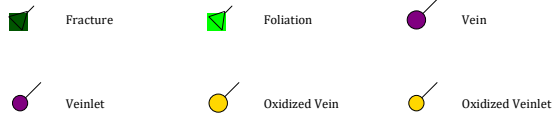


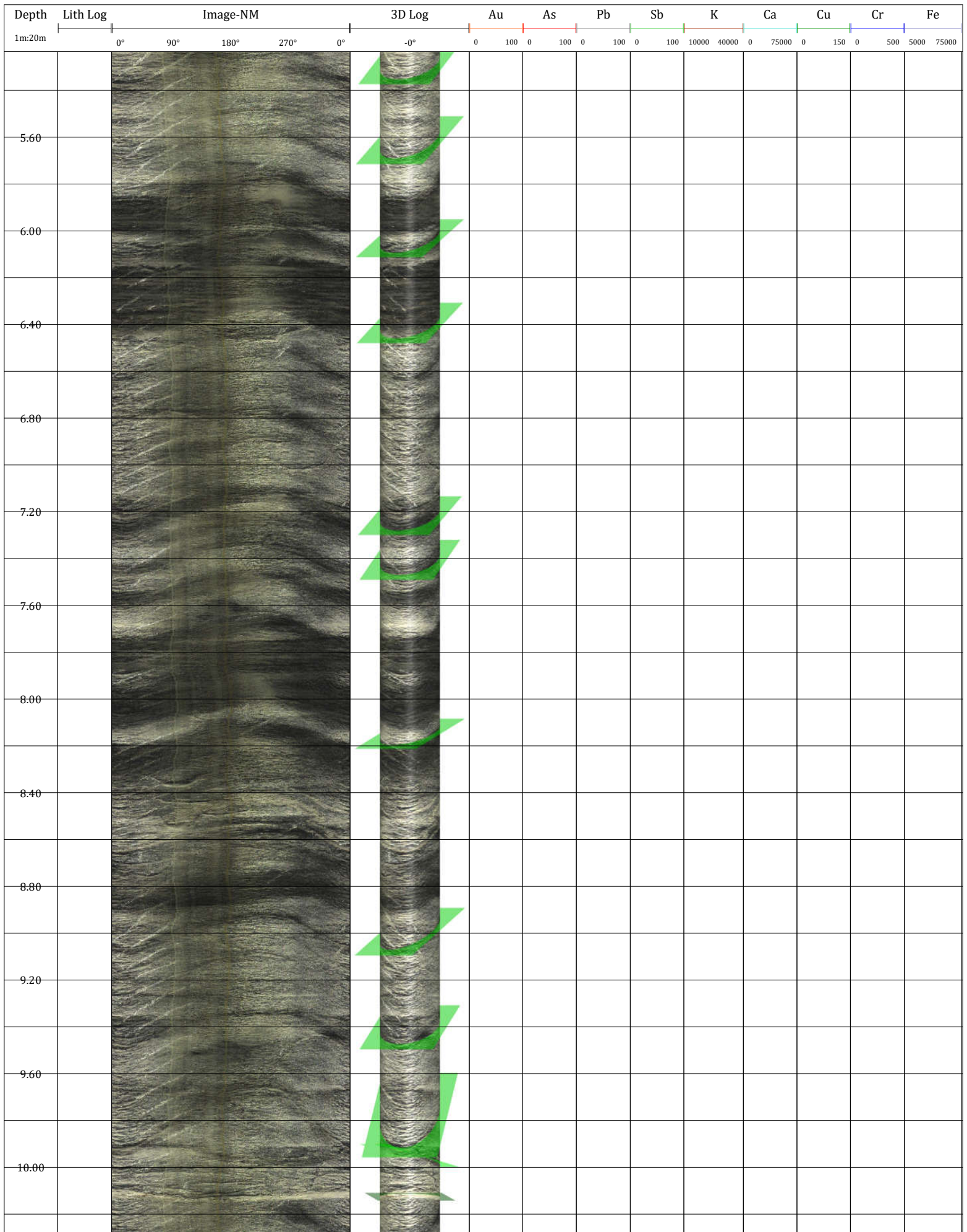


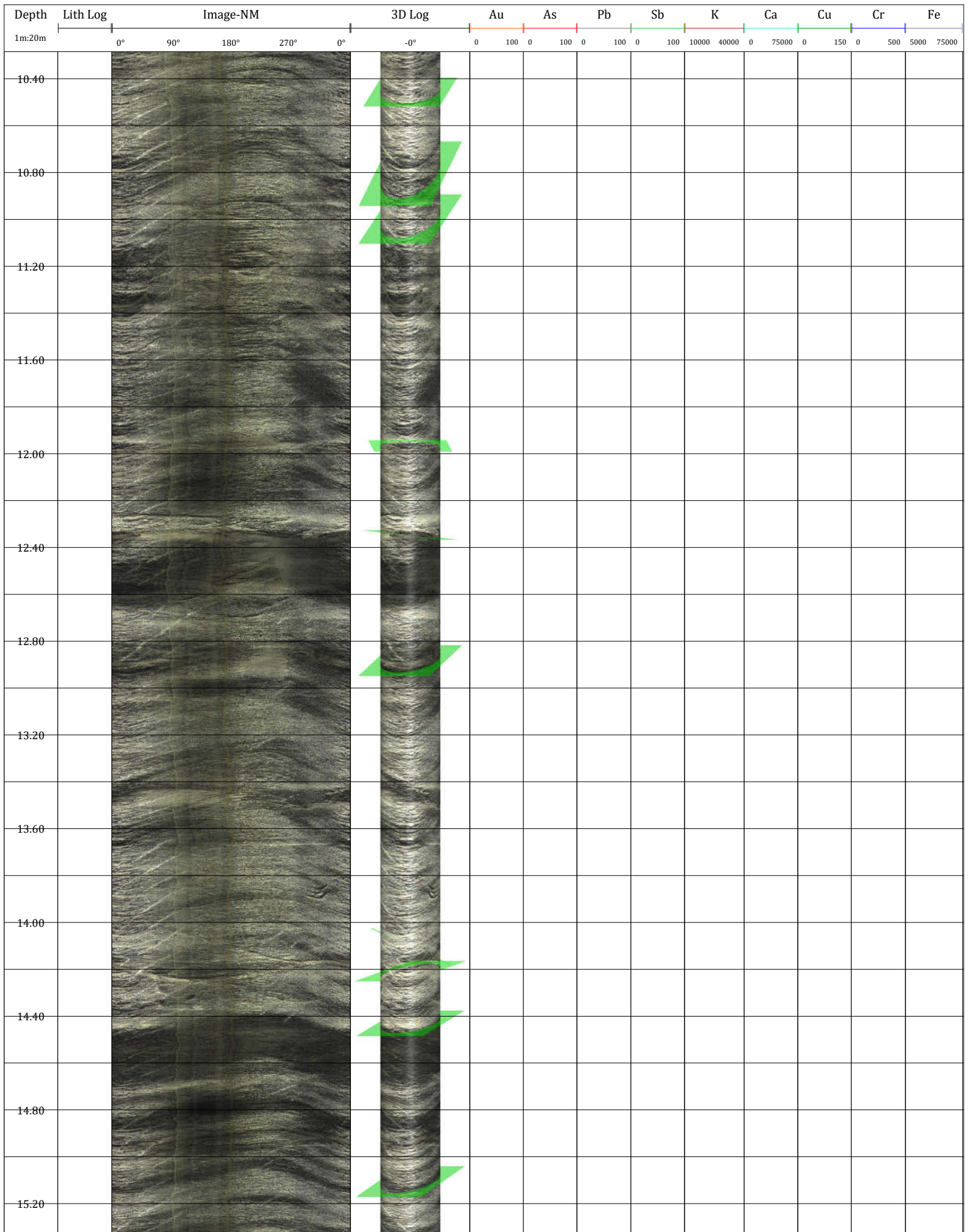


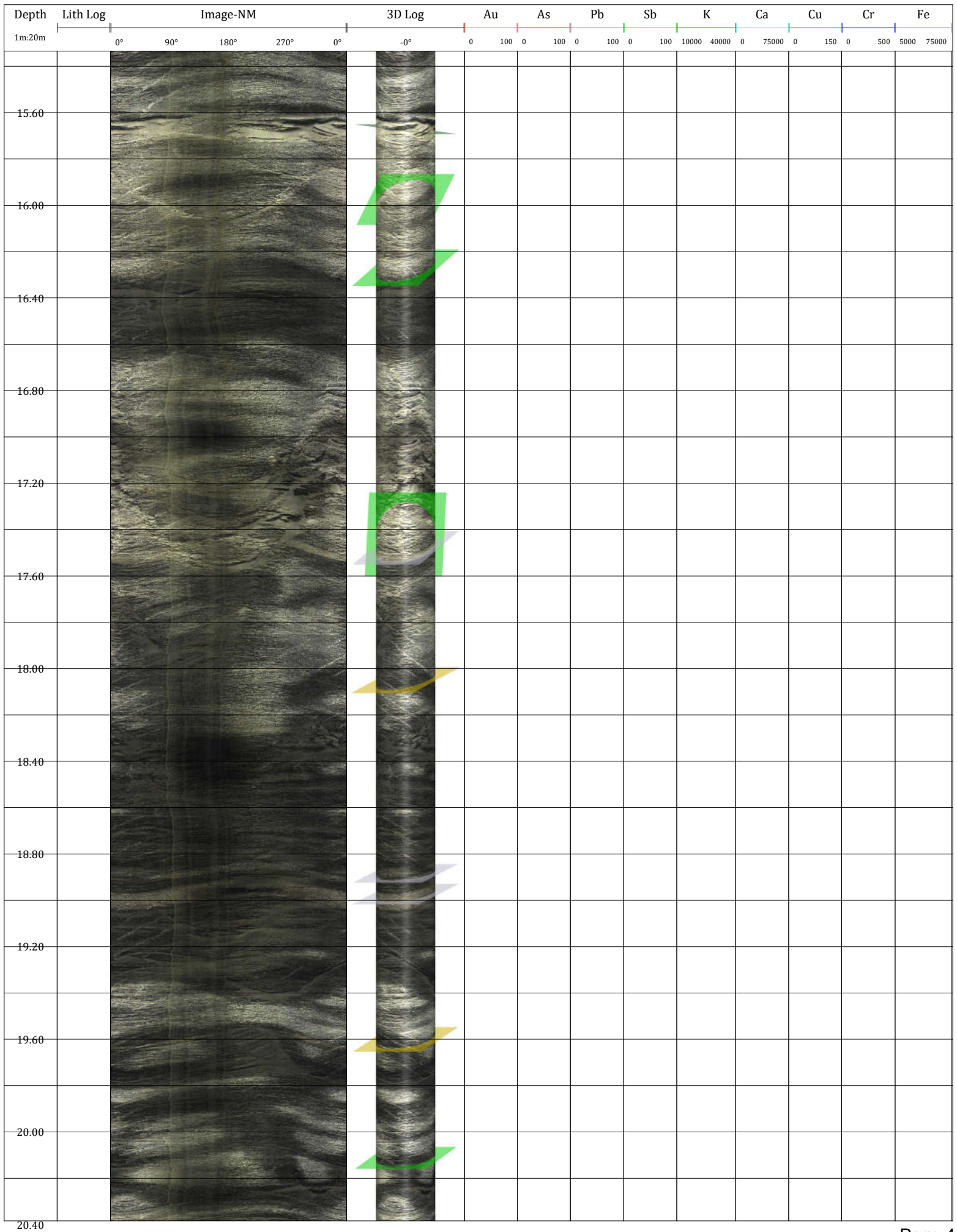


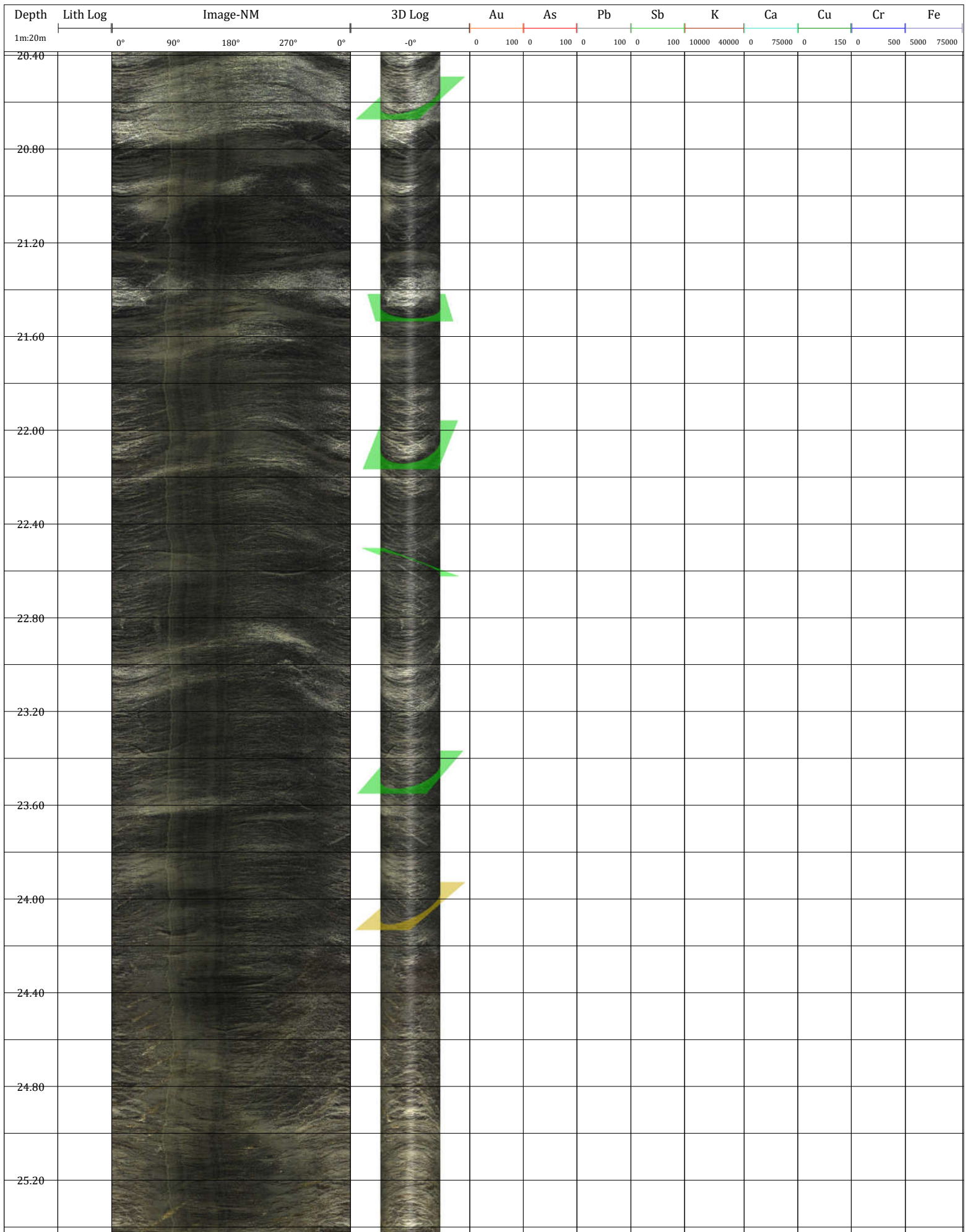


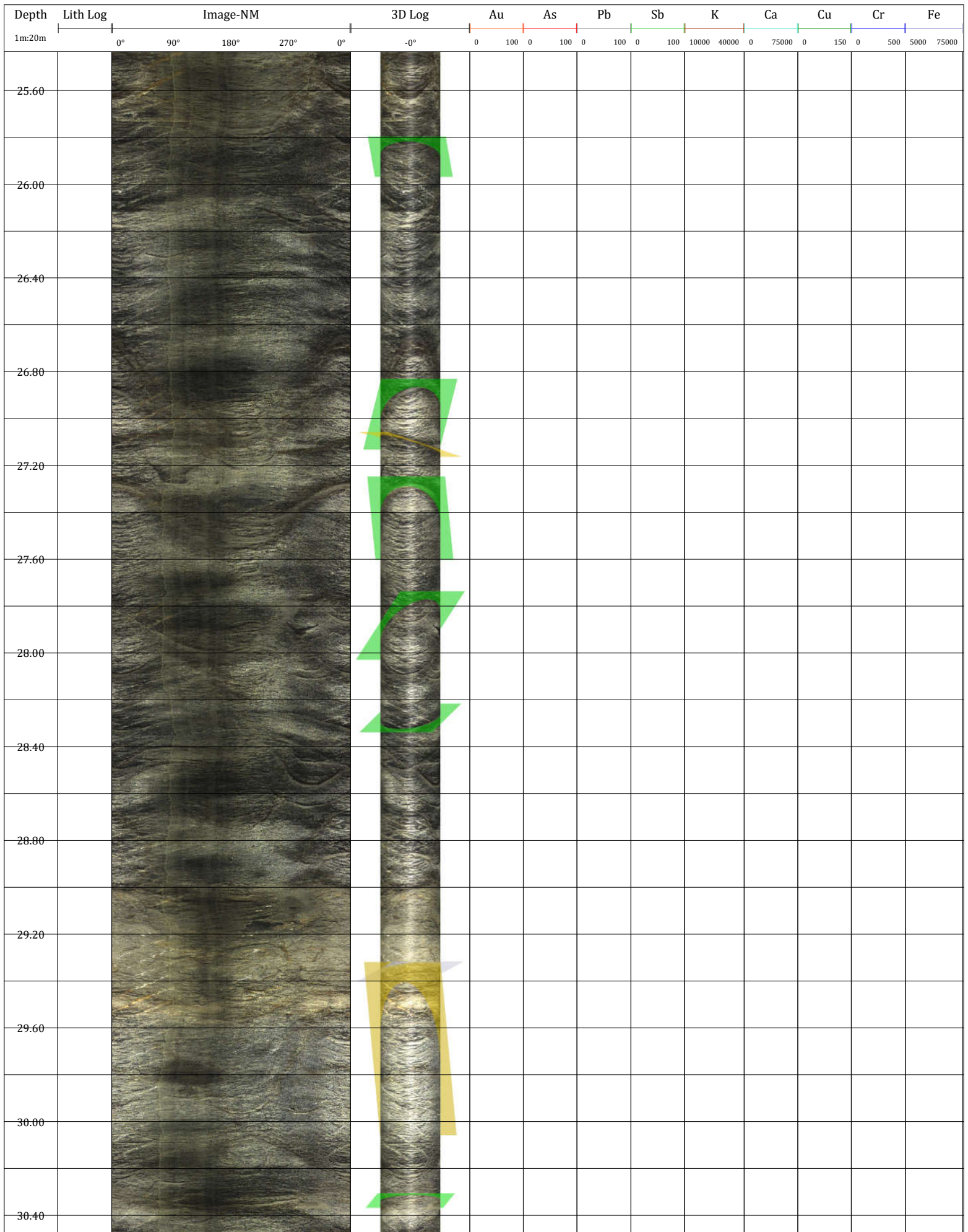


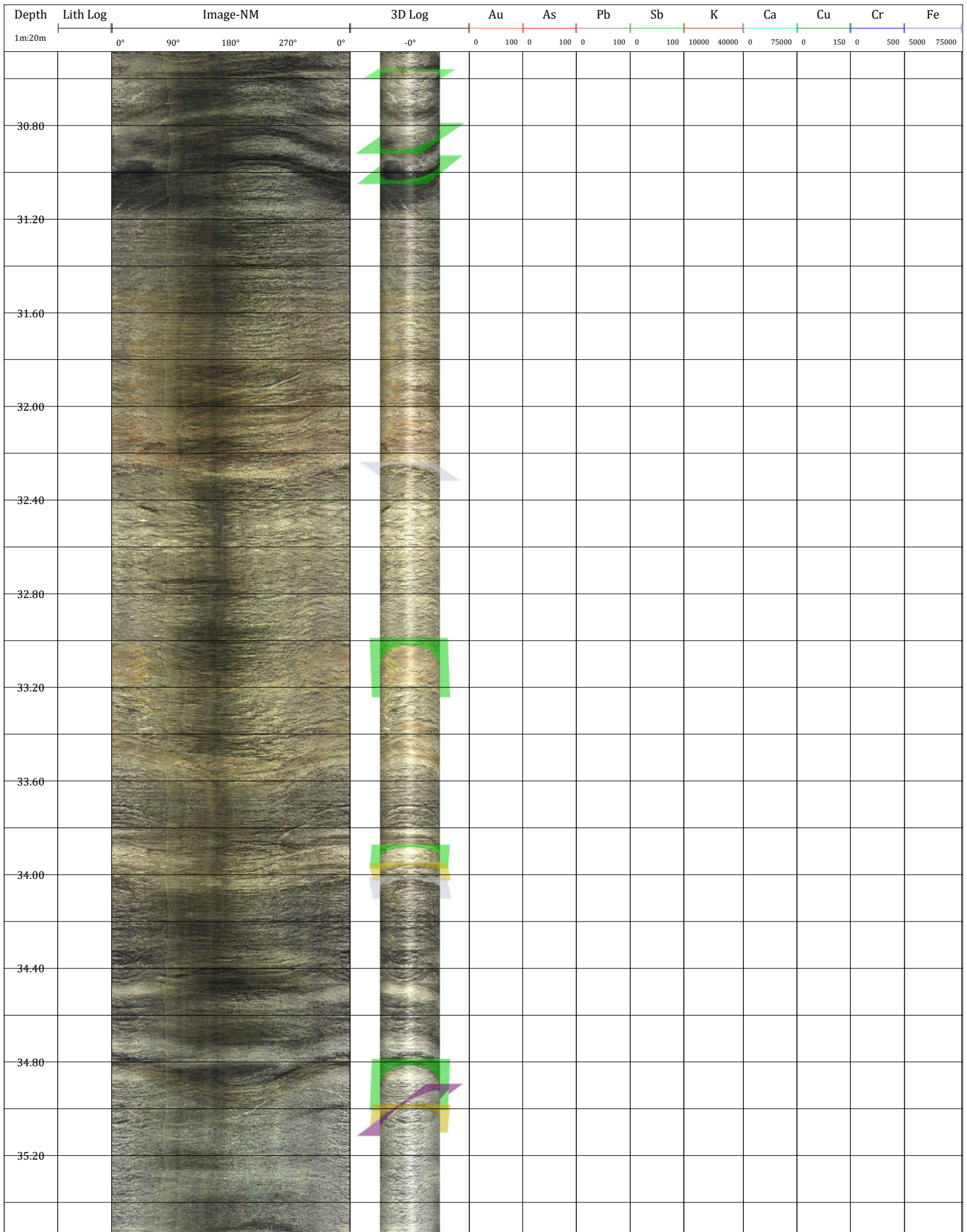


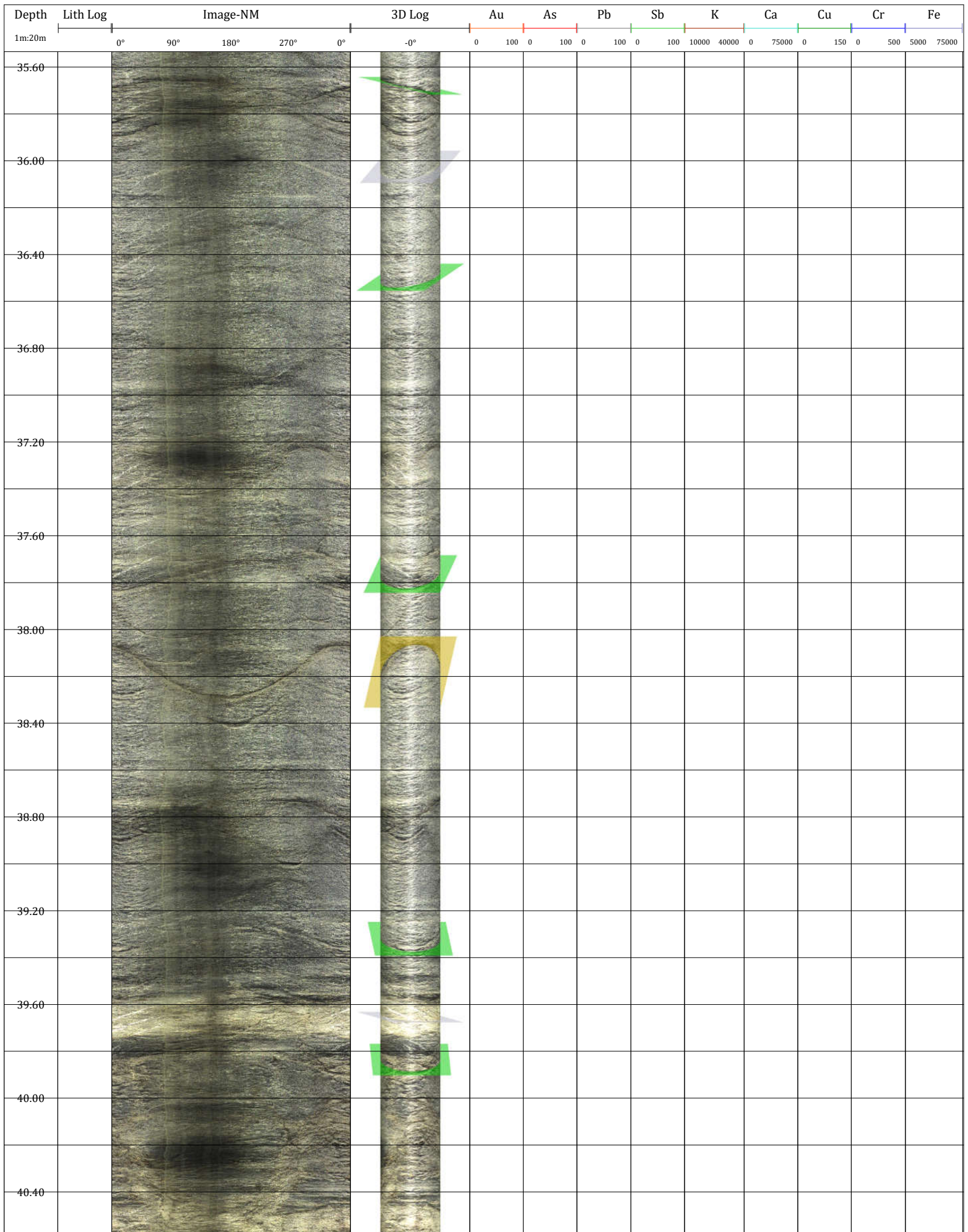


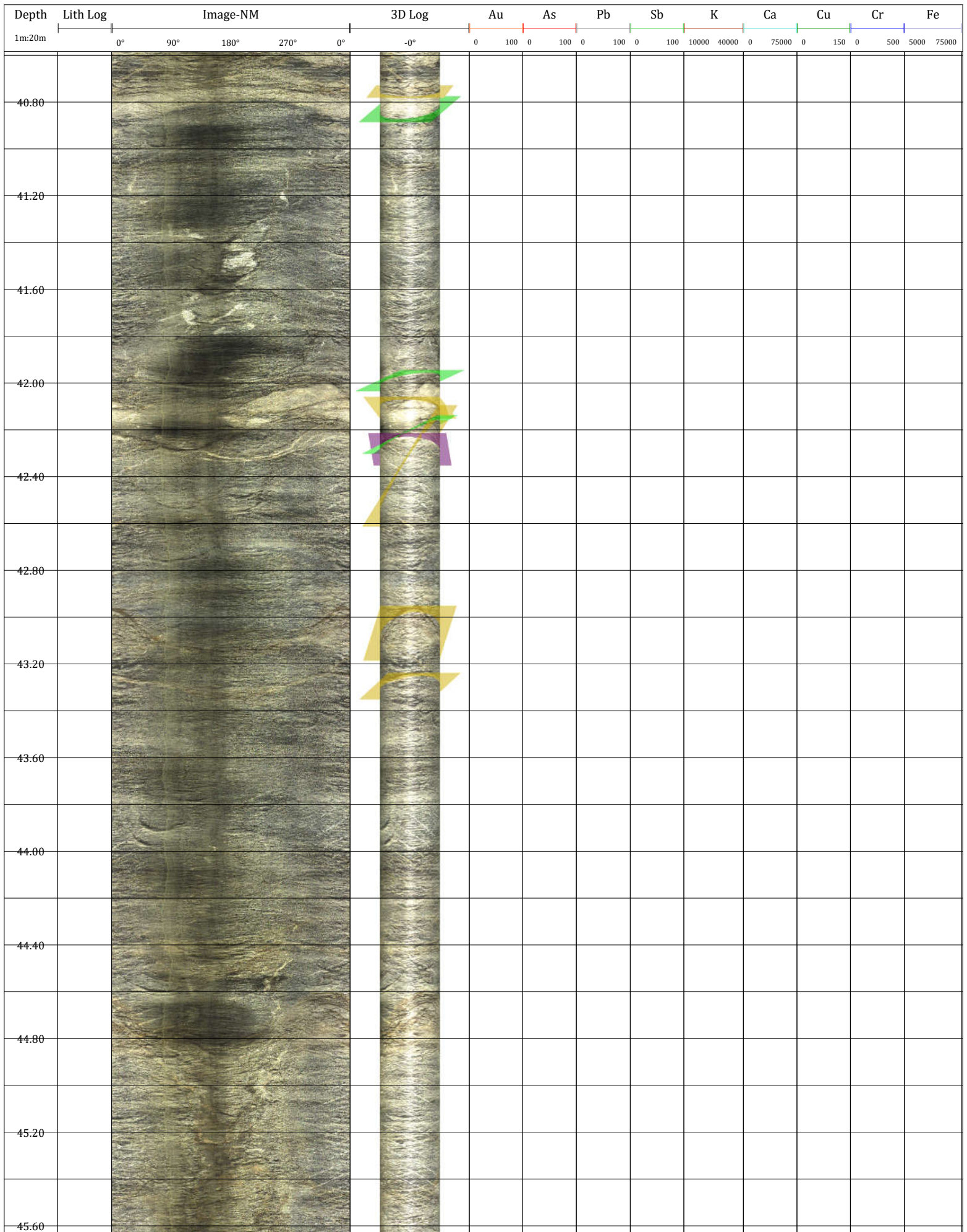


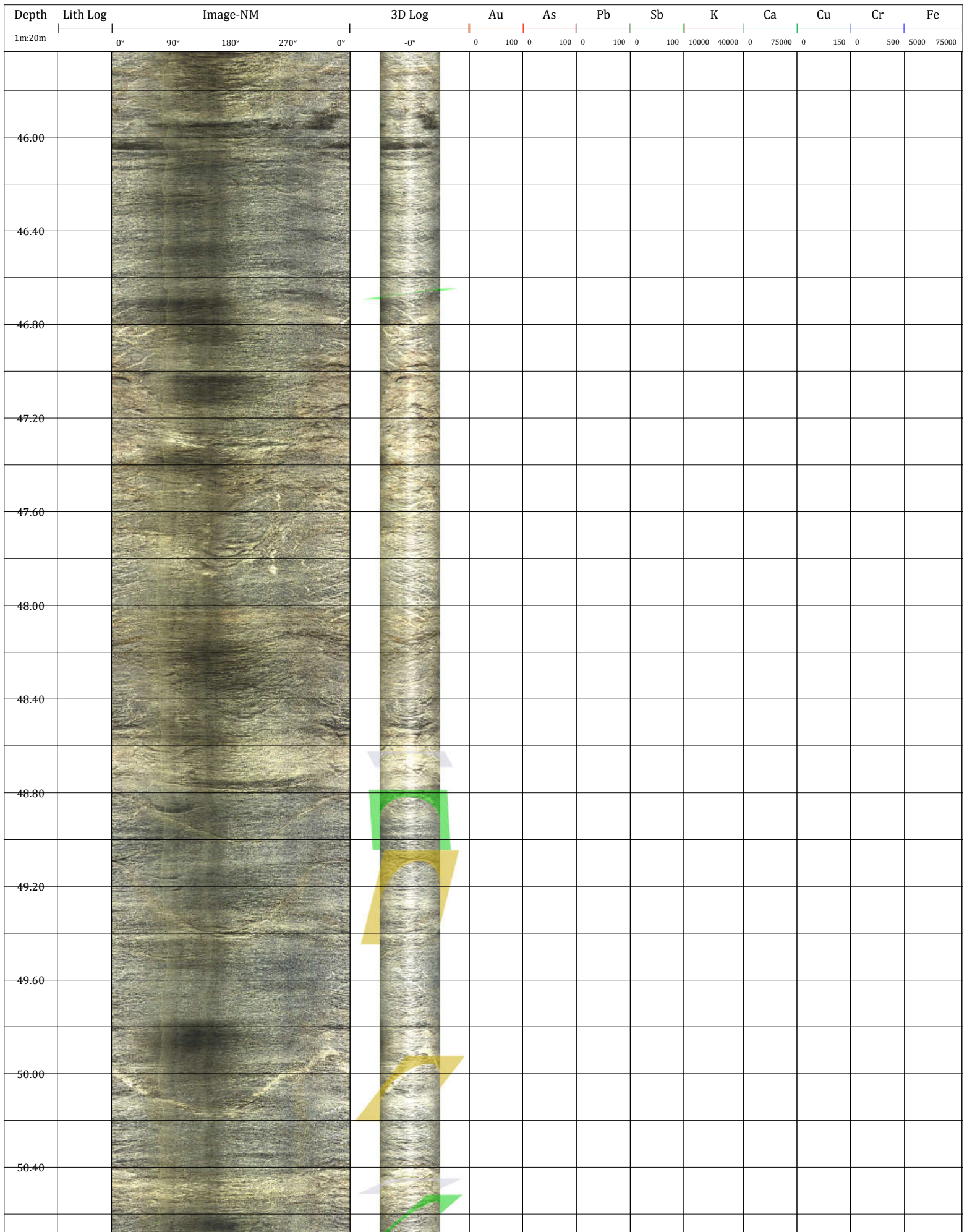


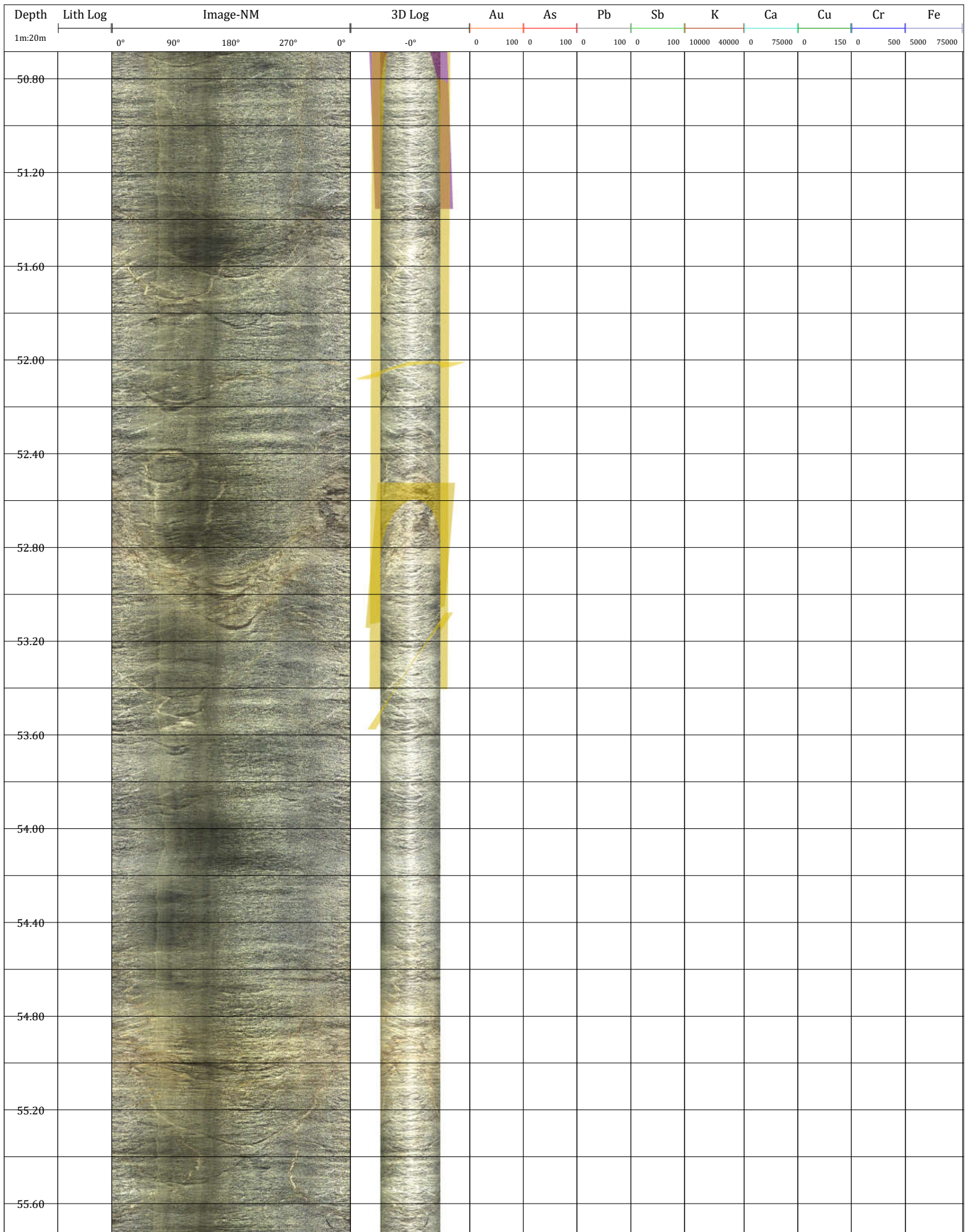


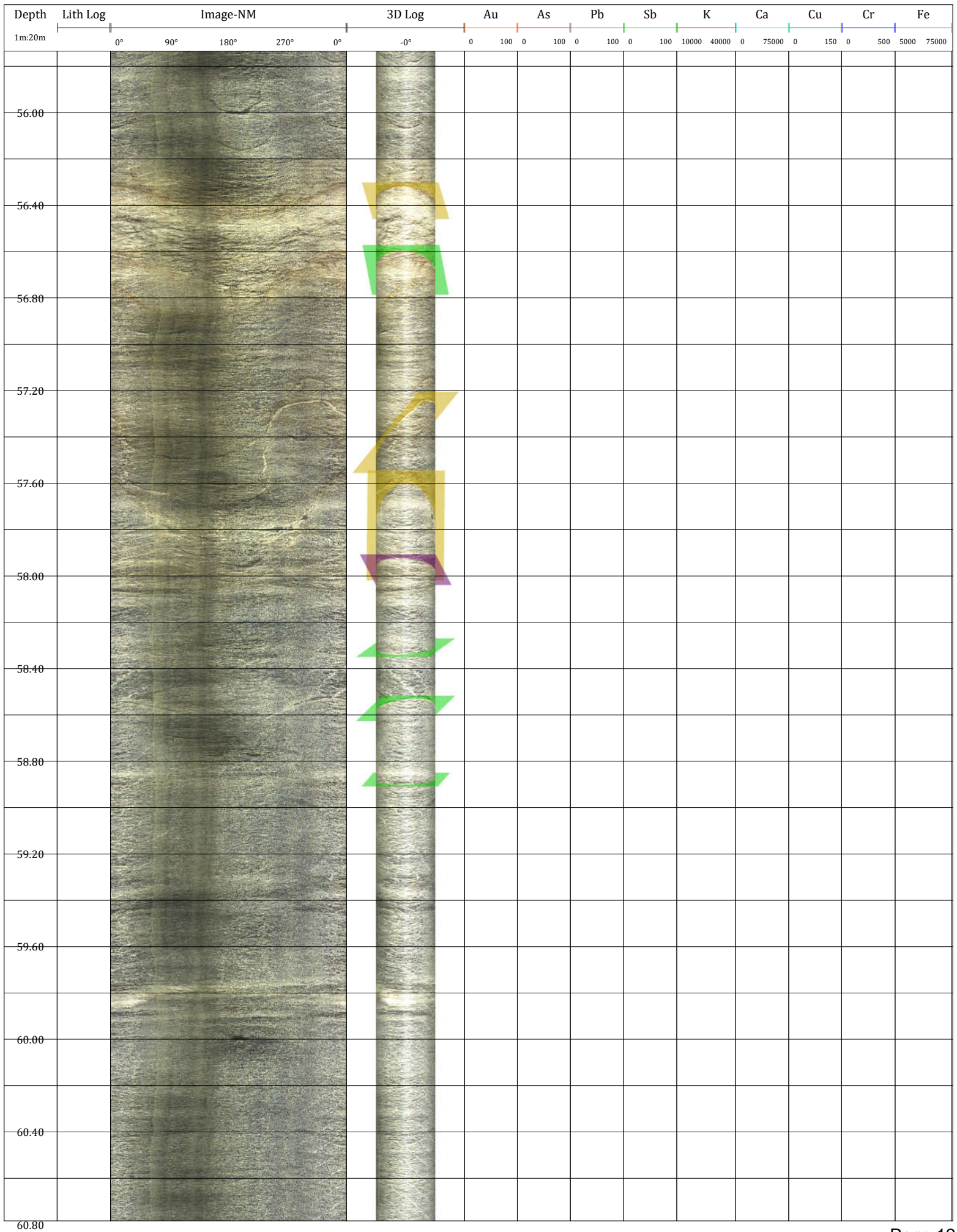


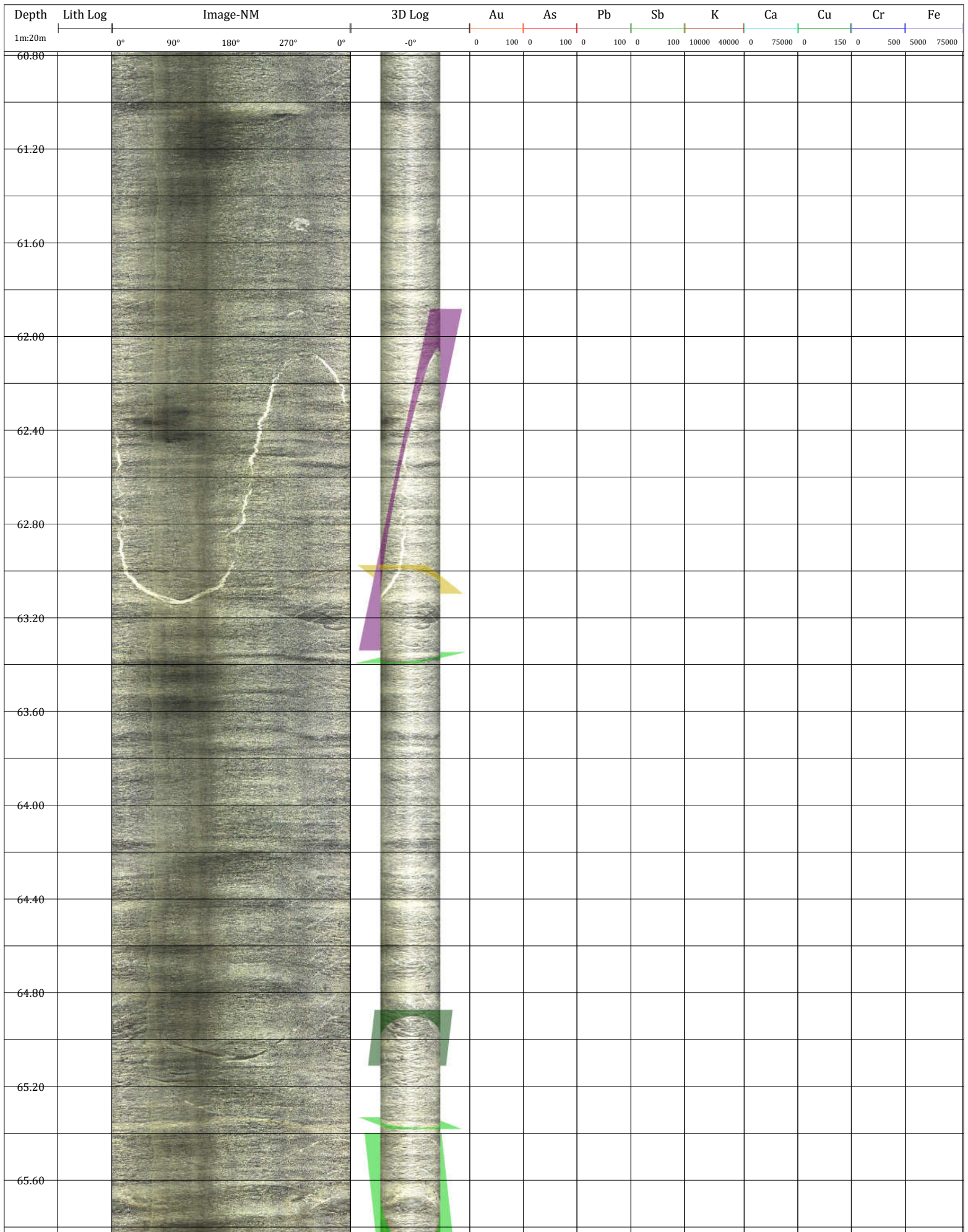


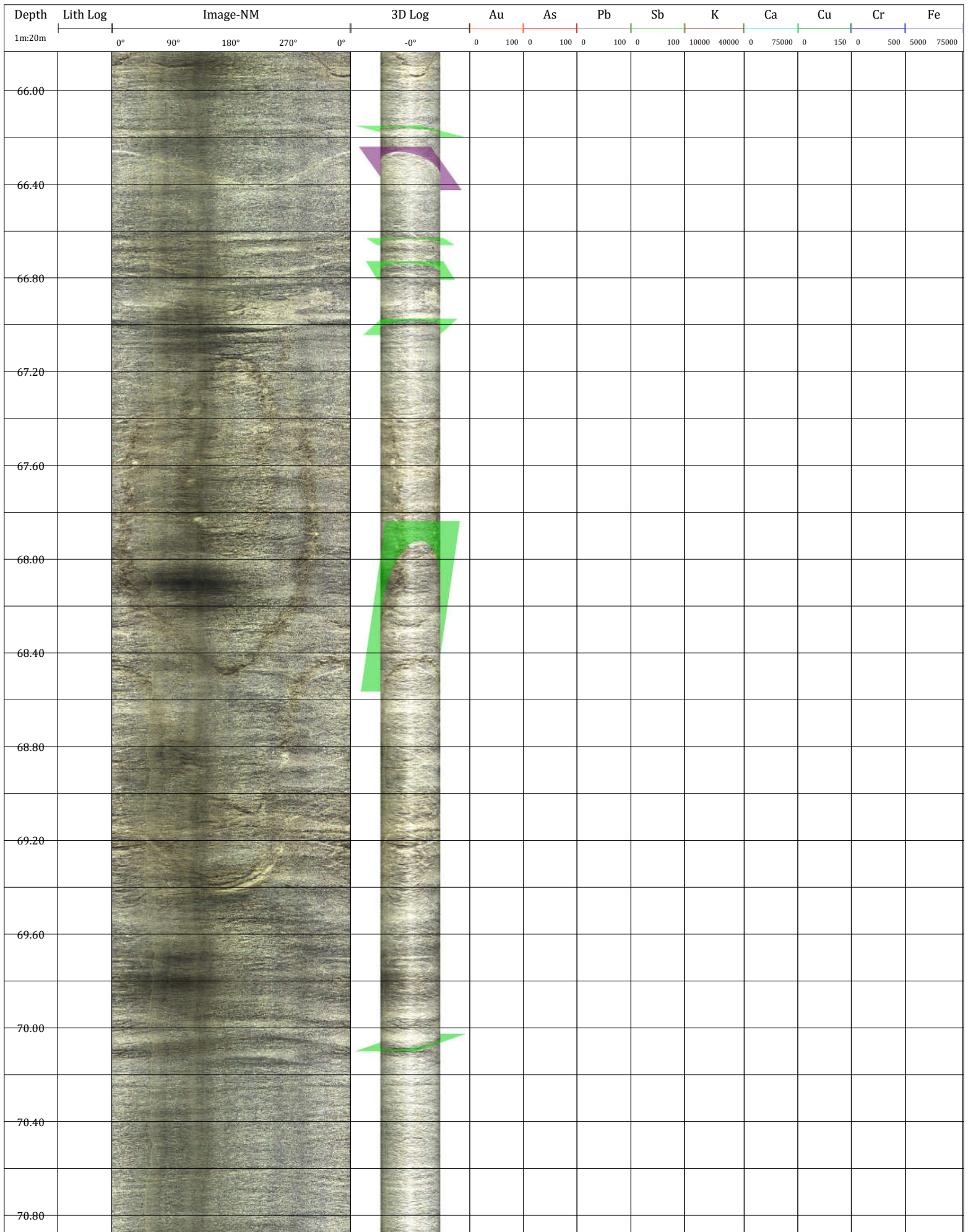


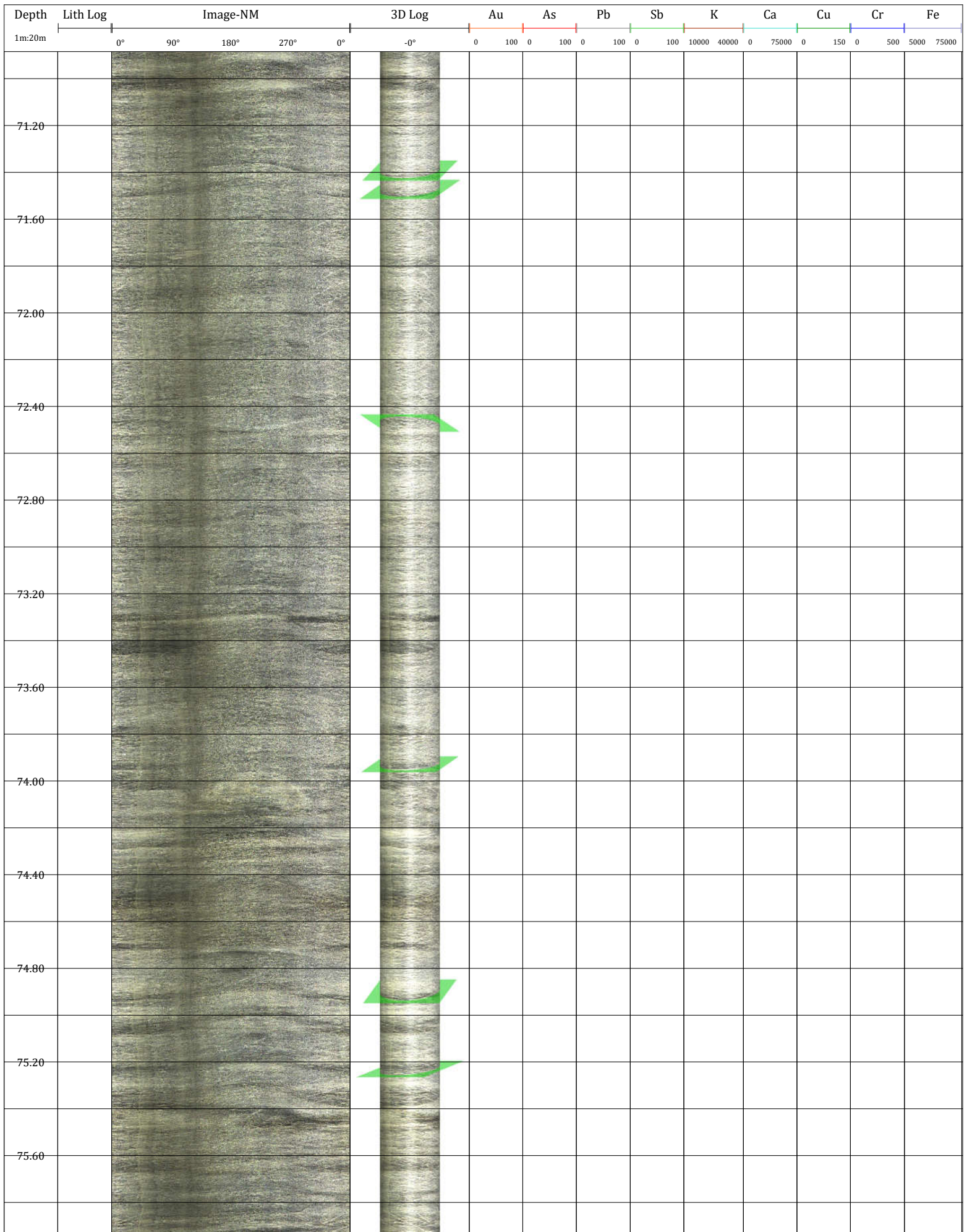


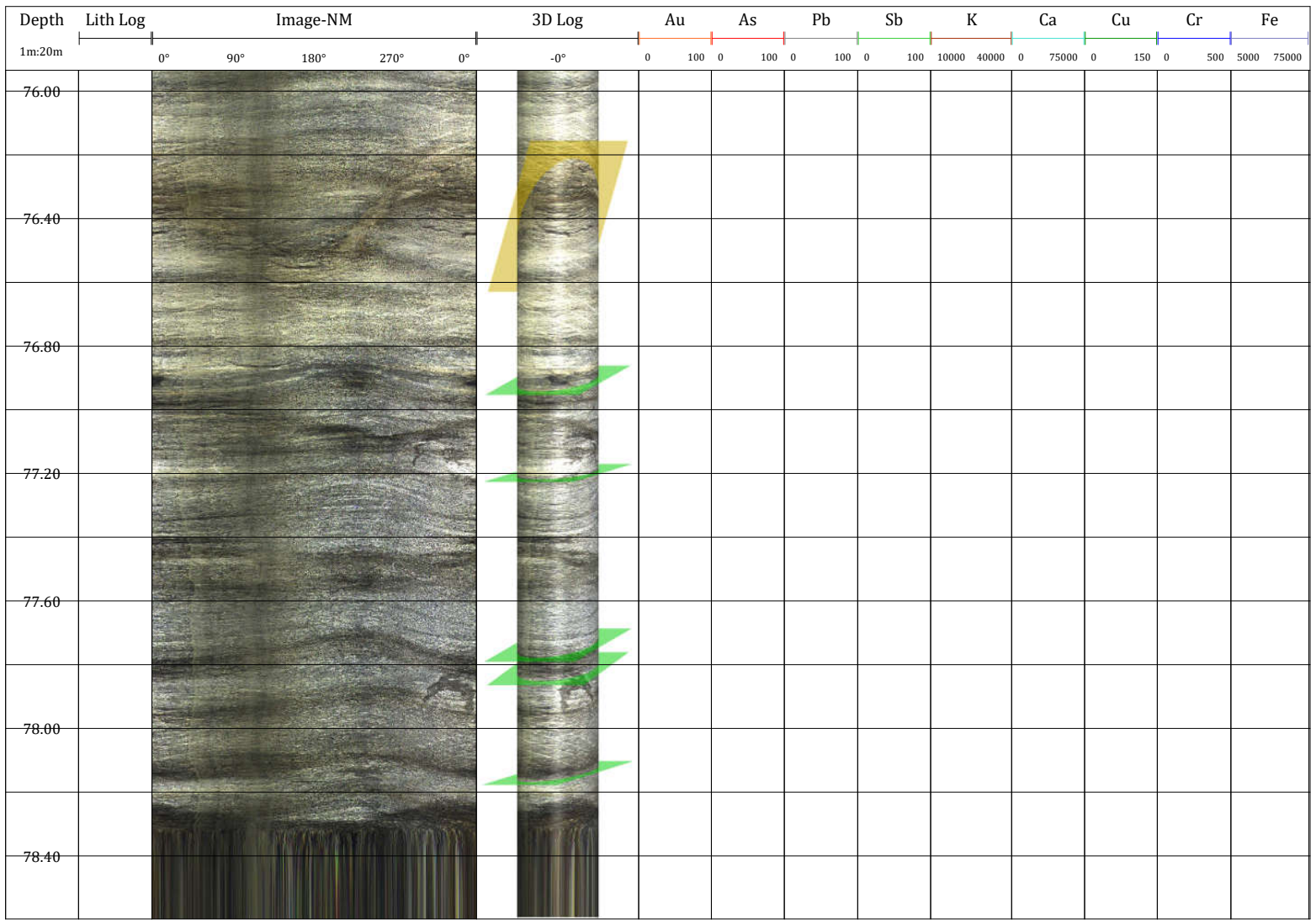


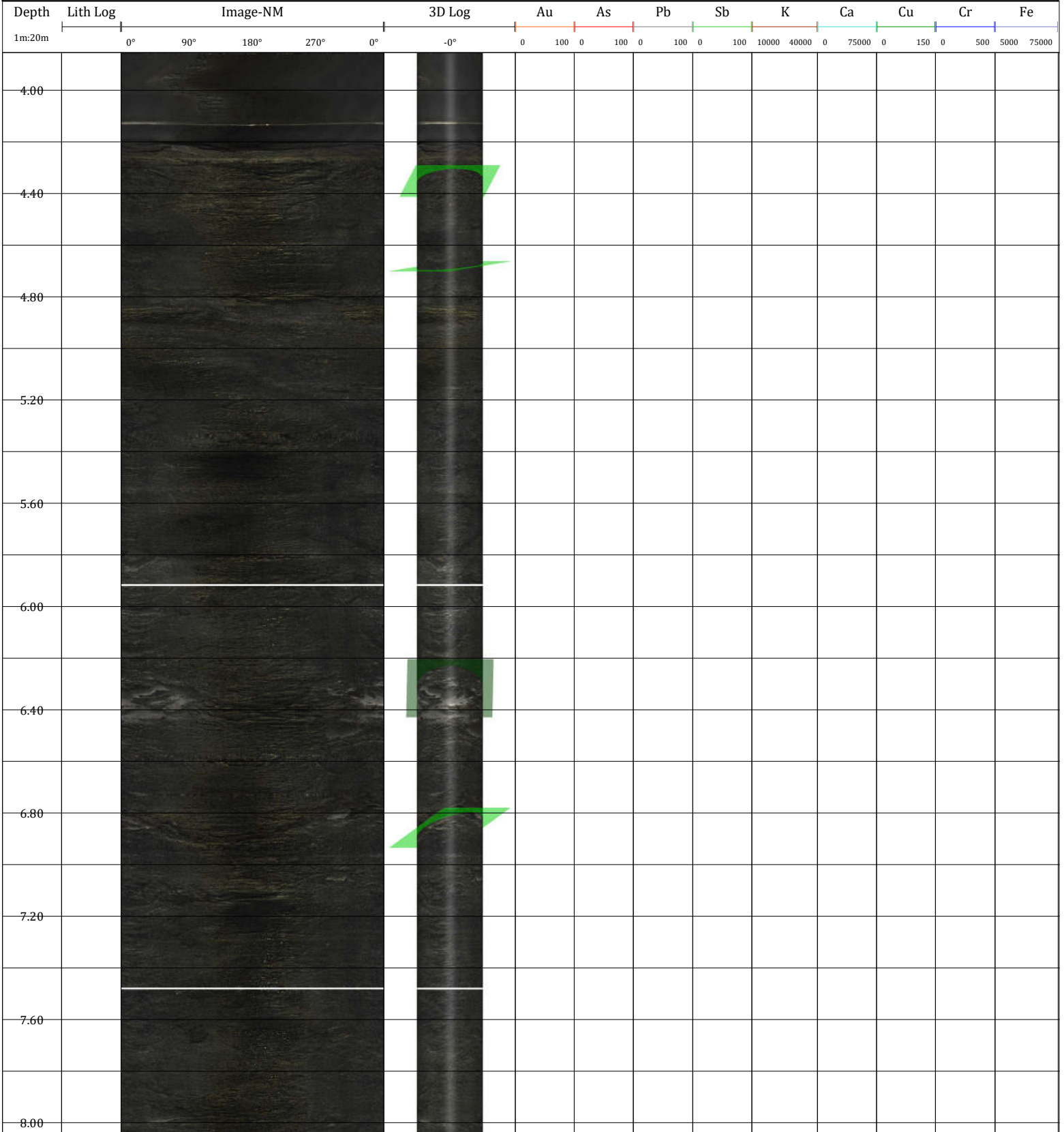
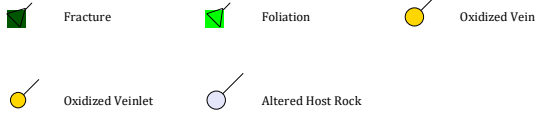


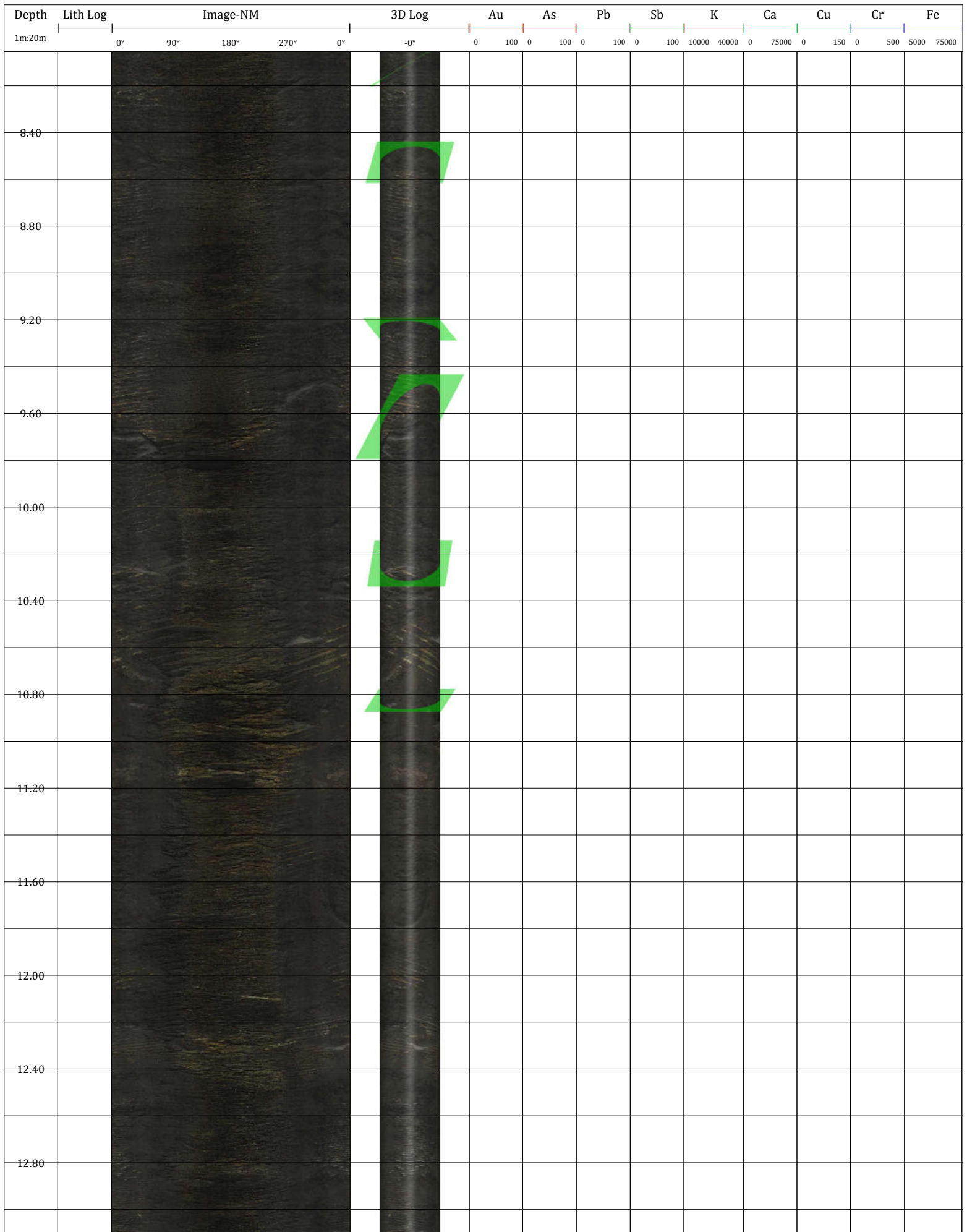


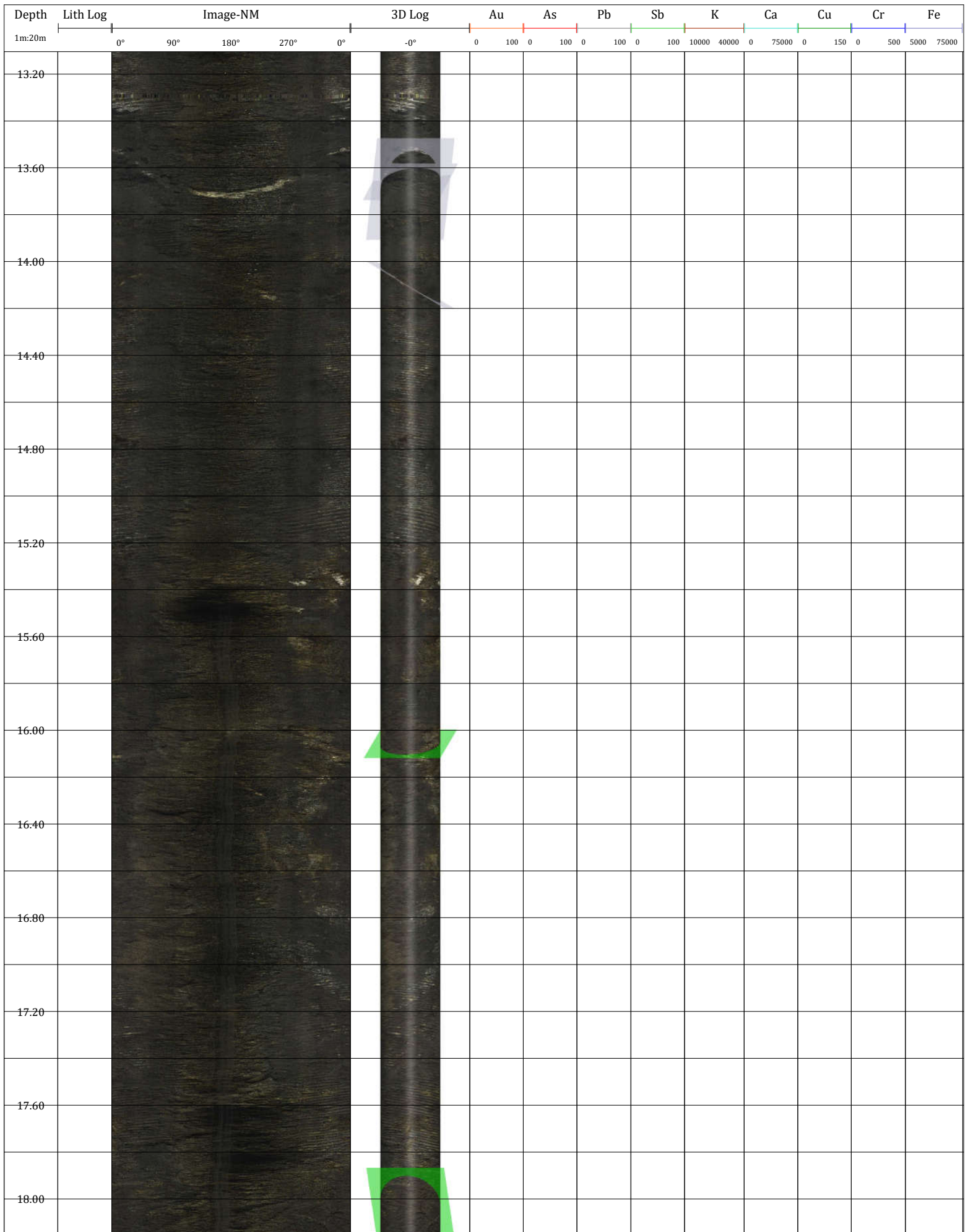


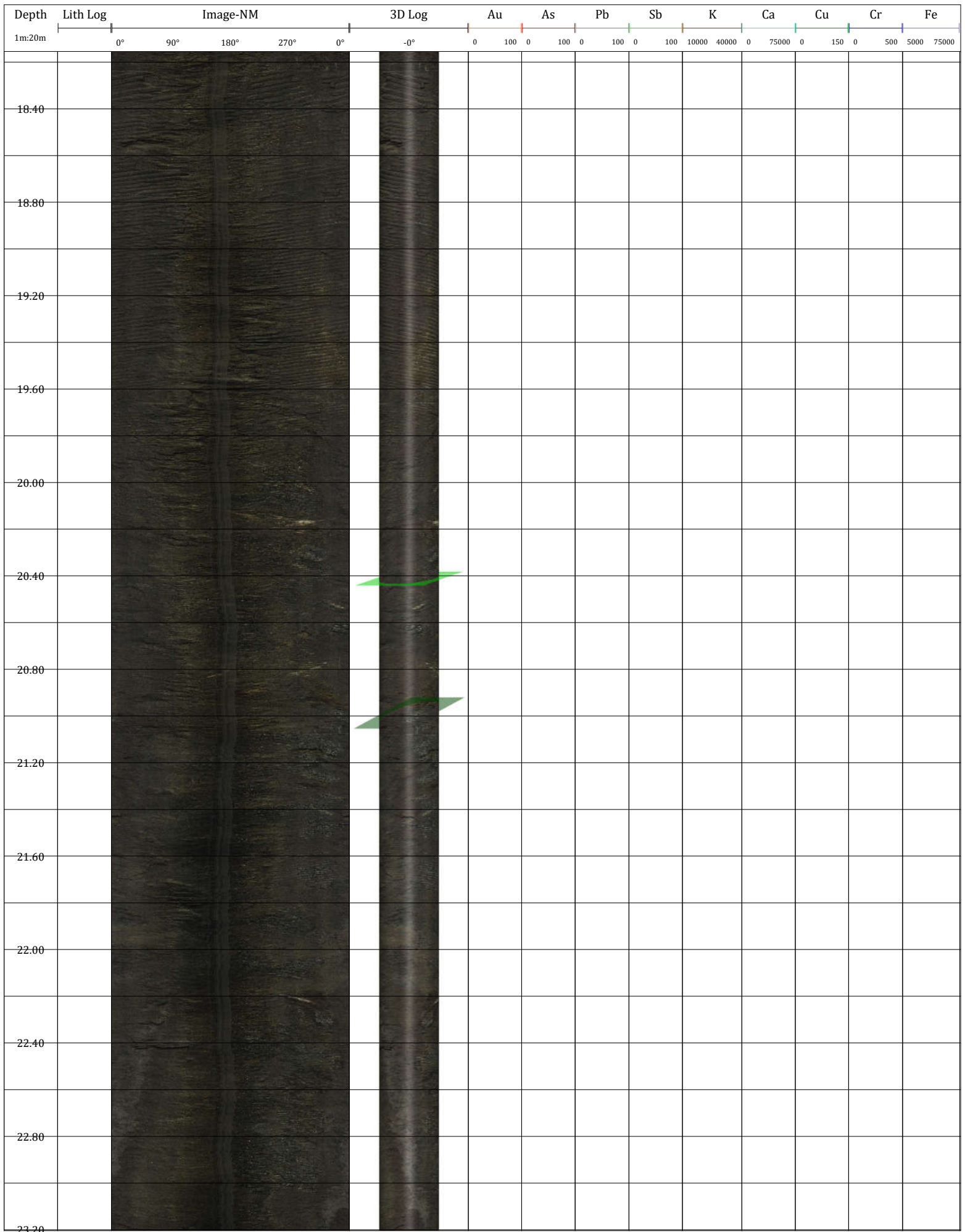


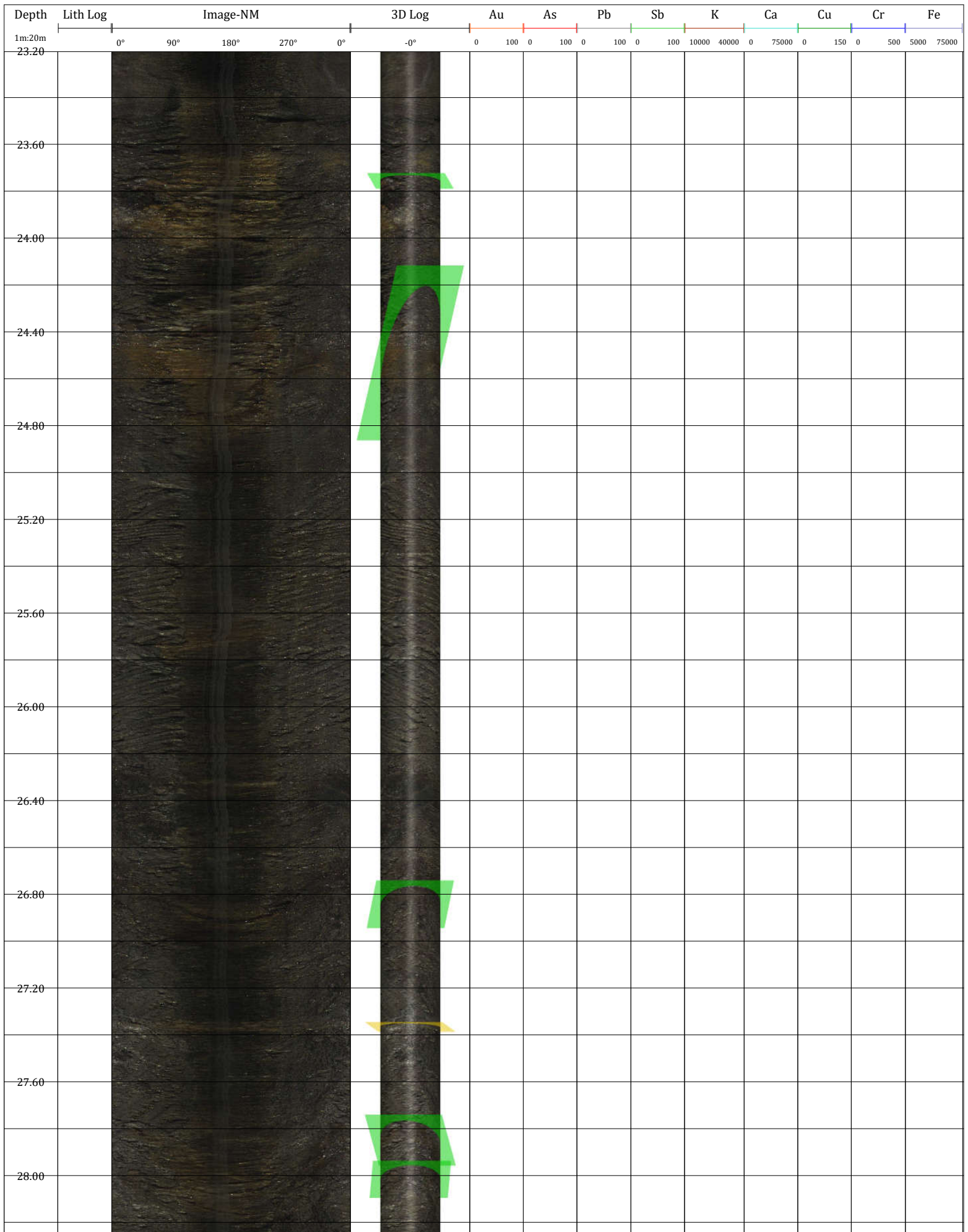


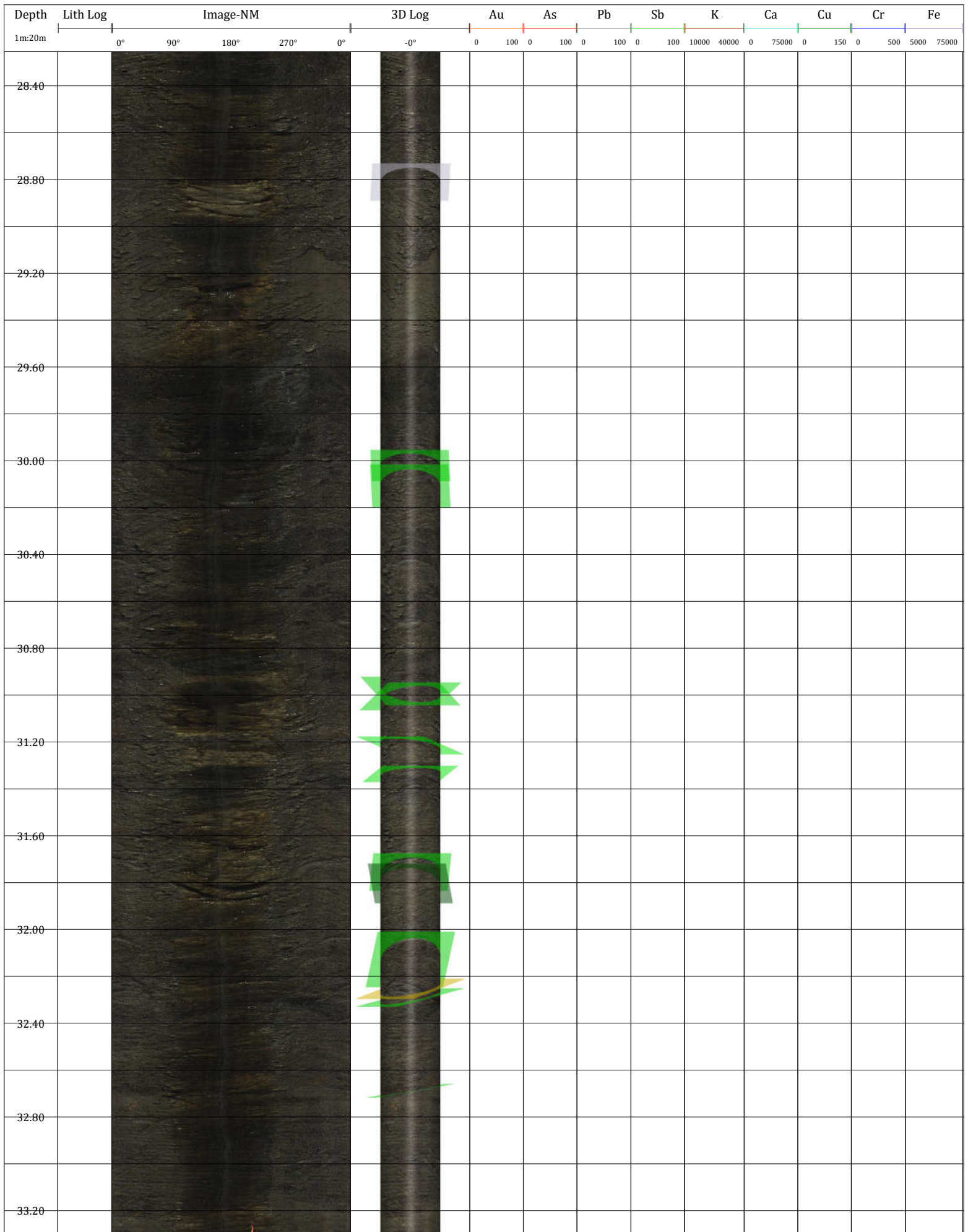


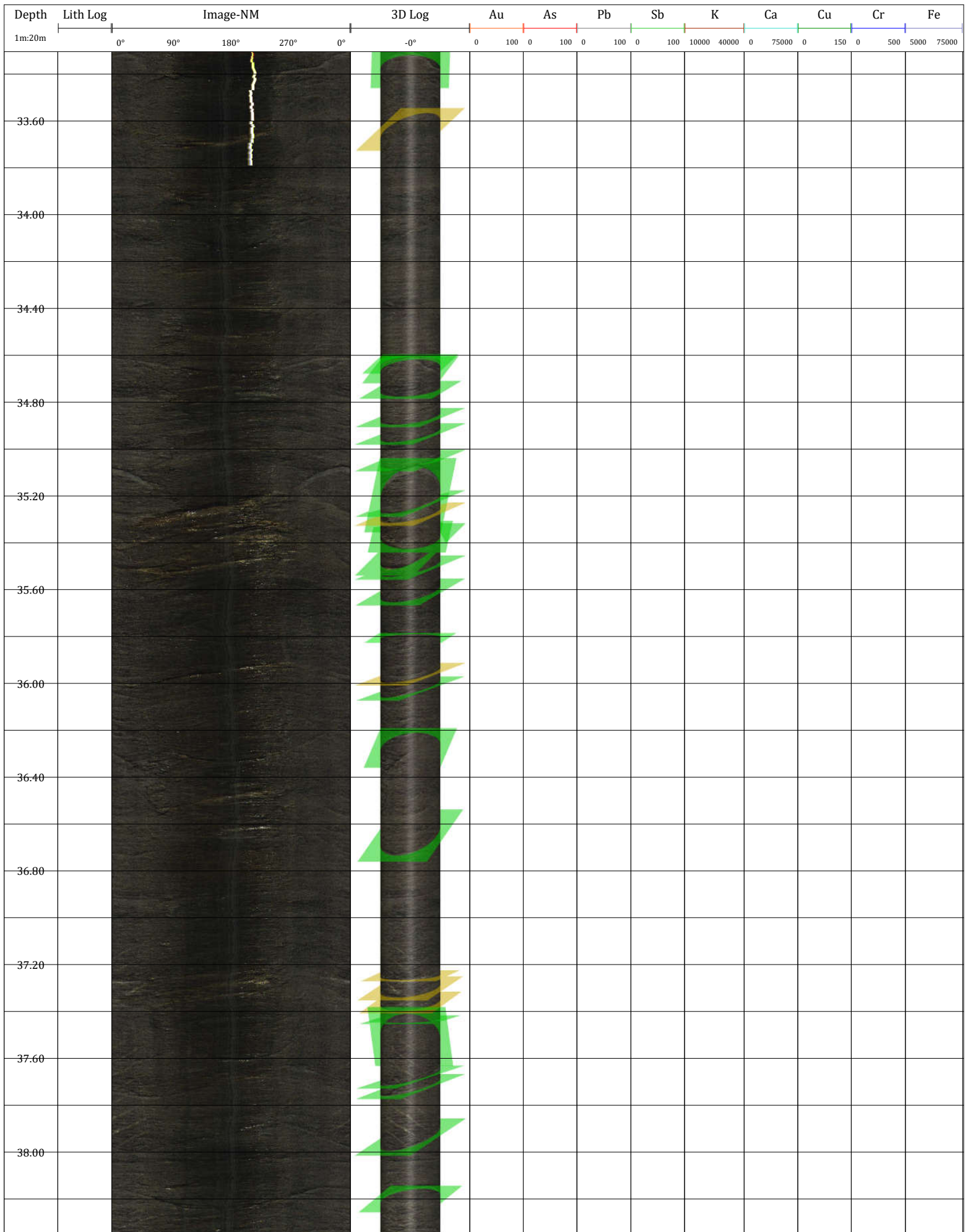


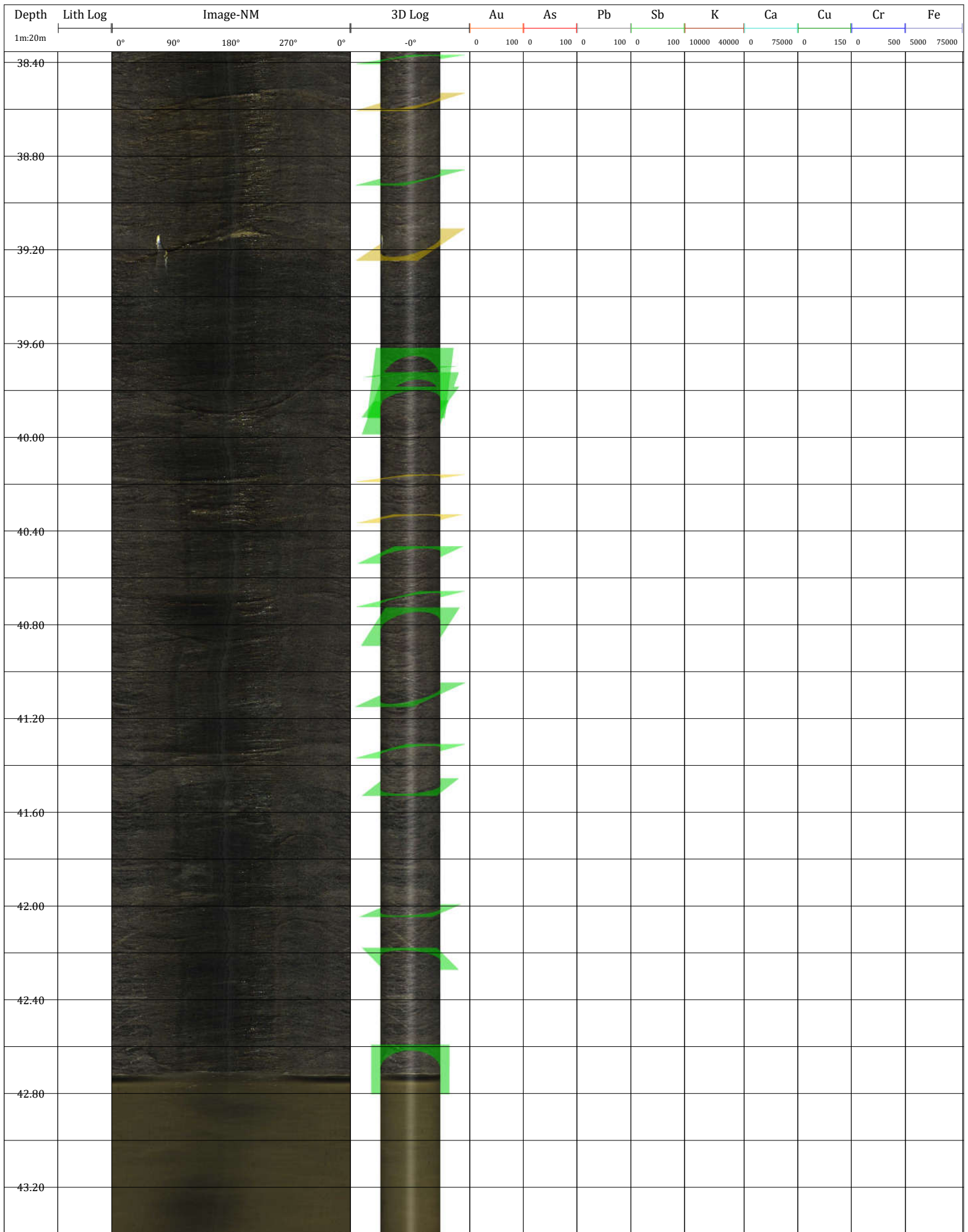


















Depth	Lith Log	Image-NM	3D Log	Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe
1m:20m		0° 90° 180° 270° 0°	-0°	0 100 0	0 100 0	0 100 0	0 100 0	10000 40000 0	0 75000 0	0 150 0	0 500 0	0 5000 75000
43.60												
44.00												





GroundTruth Exploration Inc.

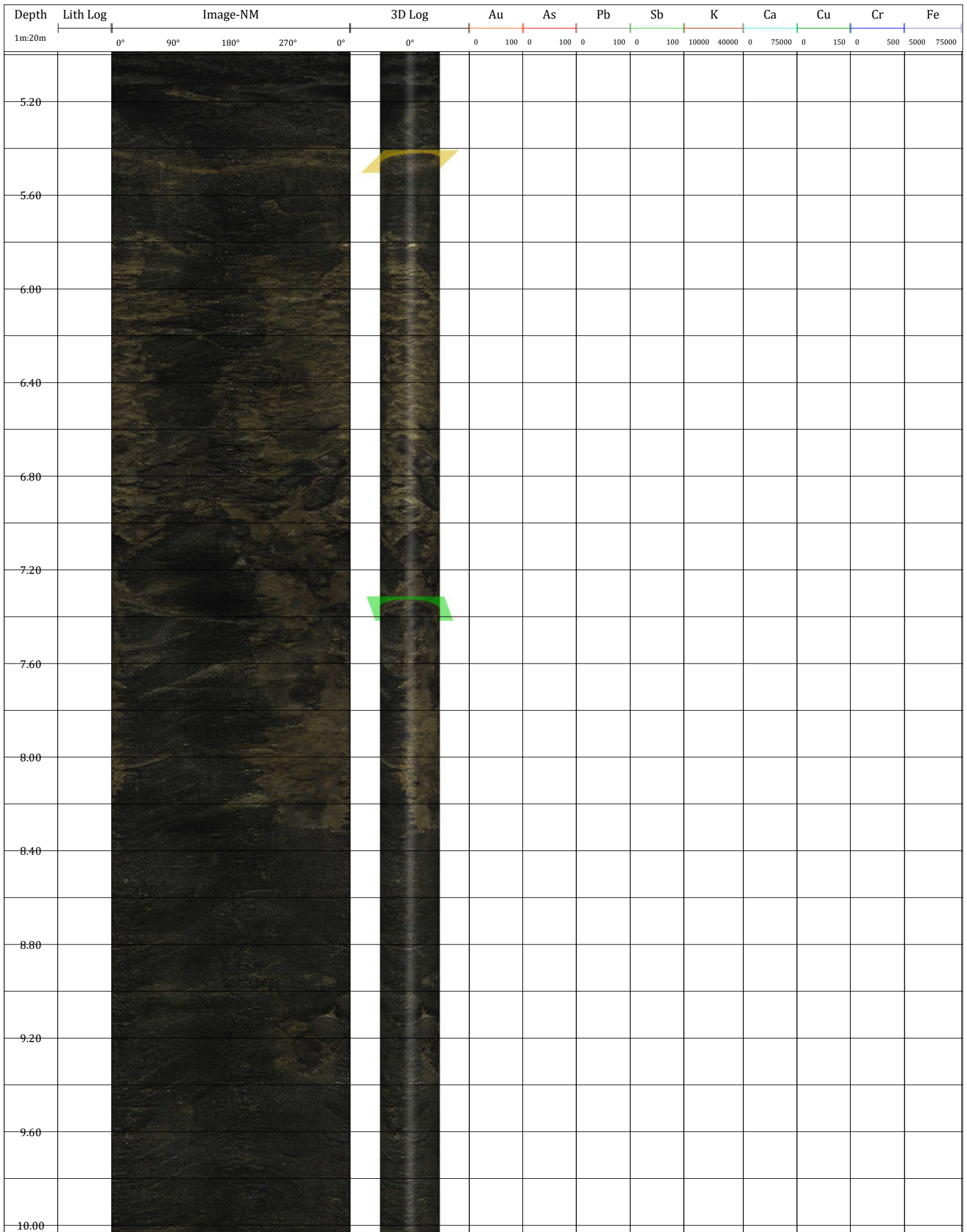
Box 70, Dawson City, YT, Y0B 1G0
<http://groundtruthexploration.com/>

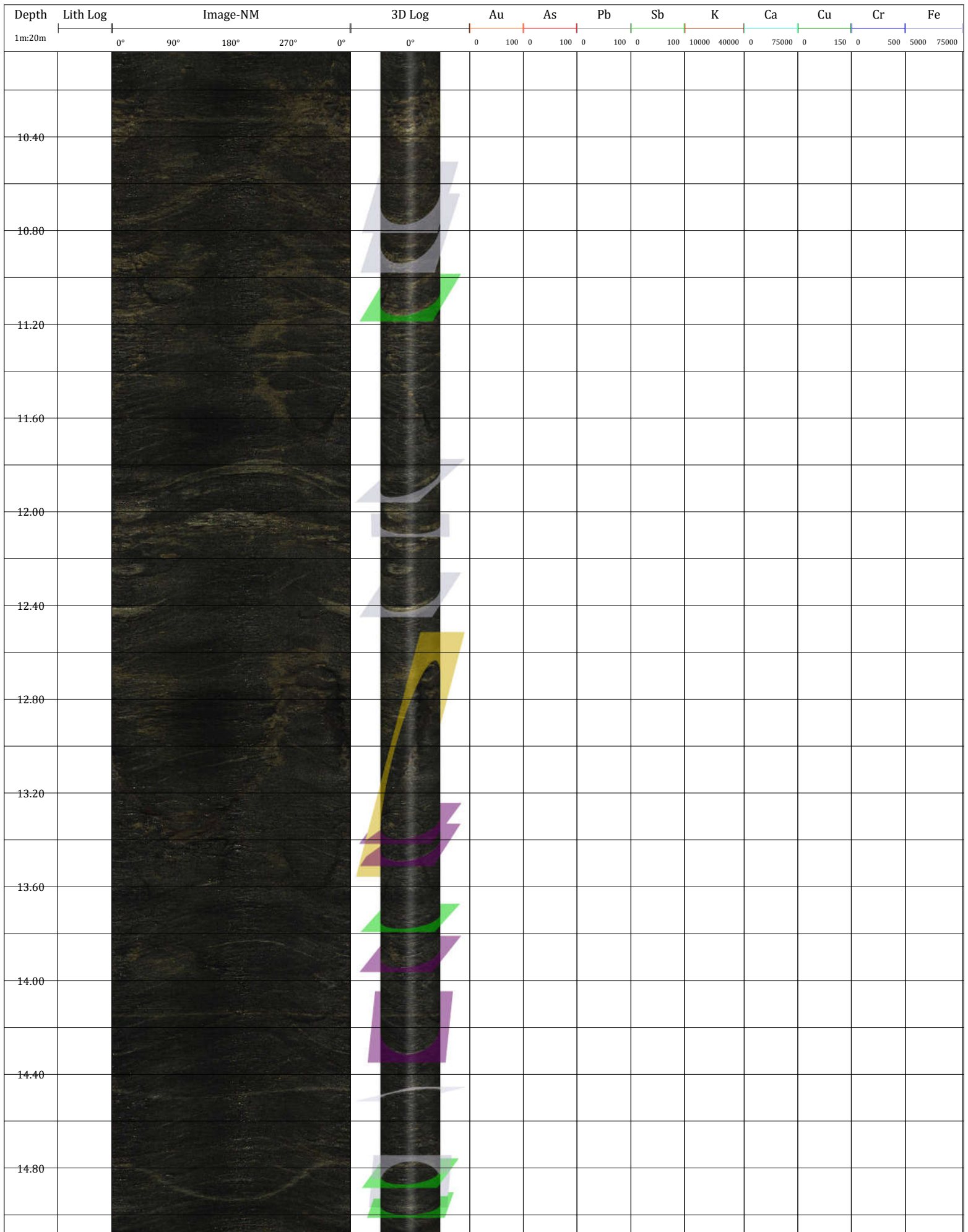
Client: Dip (°): 60 Surveyed By: Matthew Hanewich Survey Date: 29 July 2017
HoleID: 17JPR009 Azimuth (T): 15 Report By: James Alexander Report Date: 07 August 2017
UTM: 07N 583230m E 7048687m N

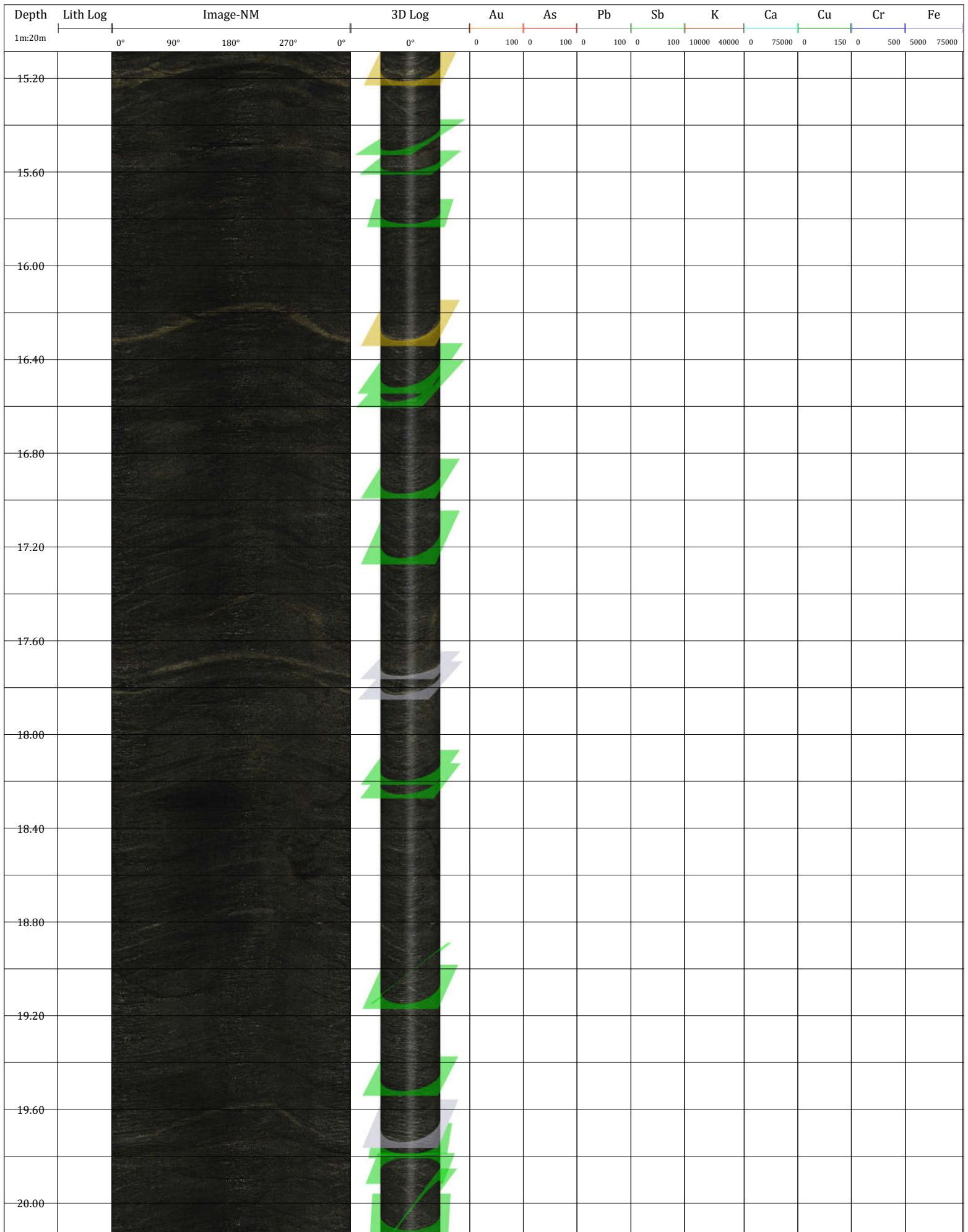
-  Fracture
-  Foliation
-  Veinlet
-  Qtz Vein (Mineralized)
-  Oxidized Vein
-  Oxidized Veinlet

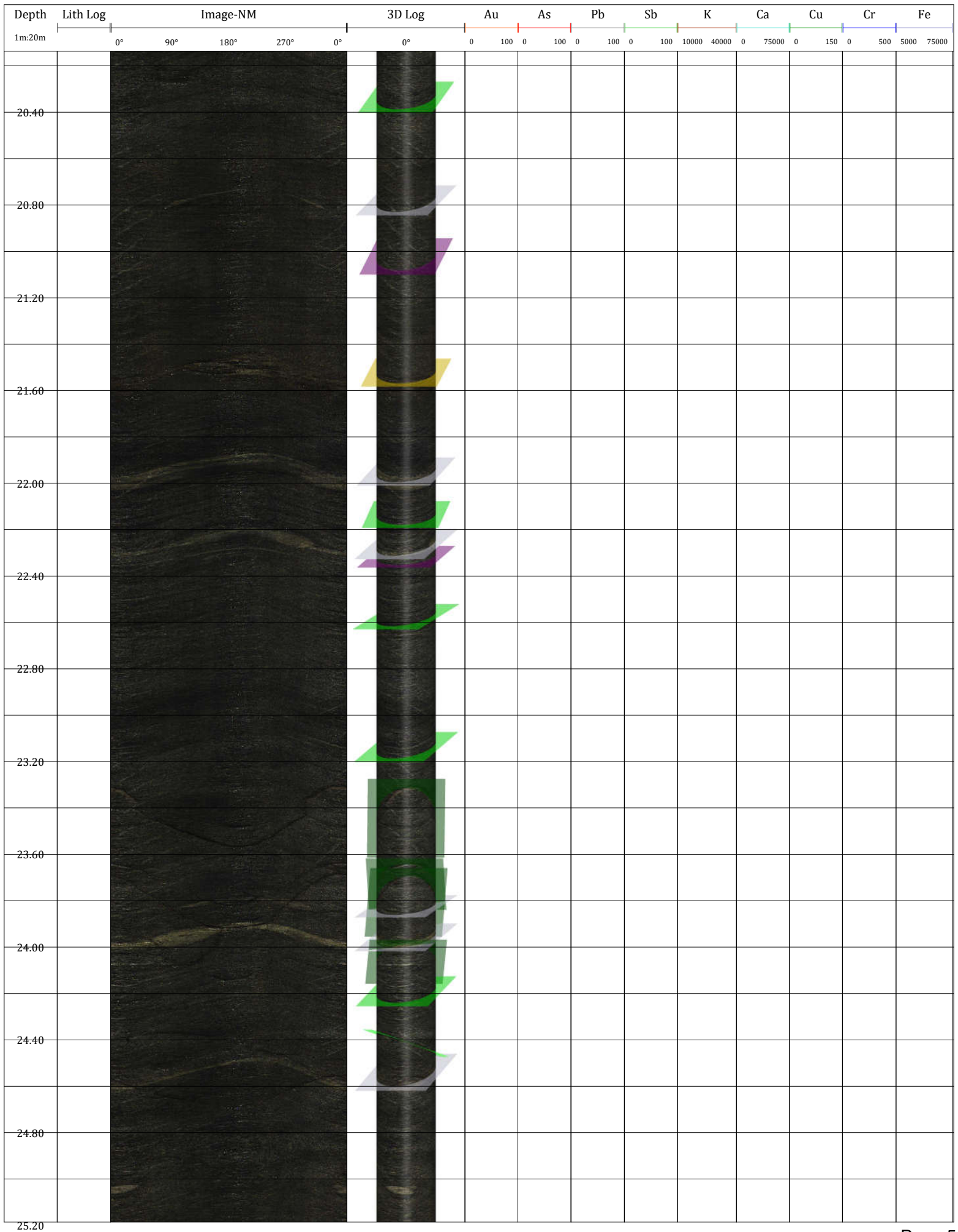
pXRF

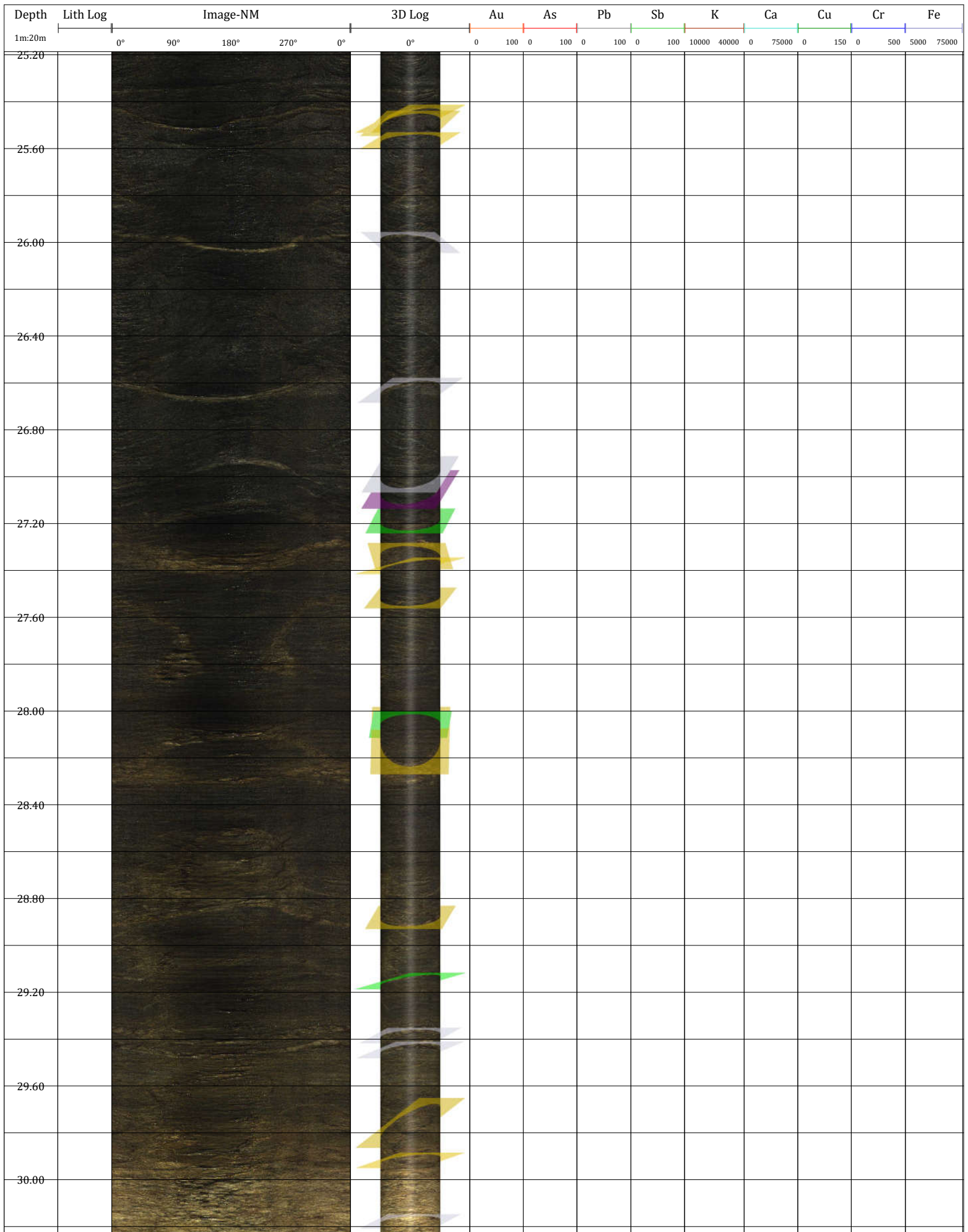
Depth	Lith Log	Image-NM	3D Log	pXRF										
				Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe		
1m:20m	0° 90° 180° 270°	0°	0°	0 100 0	0 100 0	0 100 0	0 100 0	10000 40000 0	0 75000 0	0 150 0	0 500 5000 75000			
0.80														
1.20														
1.60														
2.00														
2.40														
2.80														
3.20														
3.60														
4.00														
4.40														
4.80														

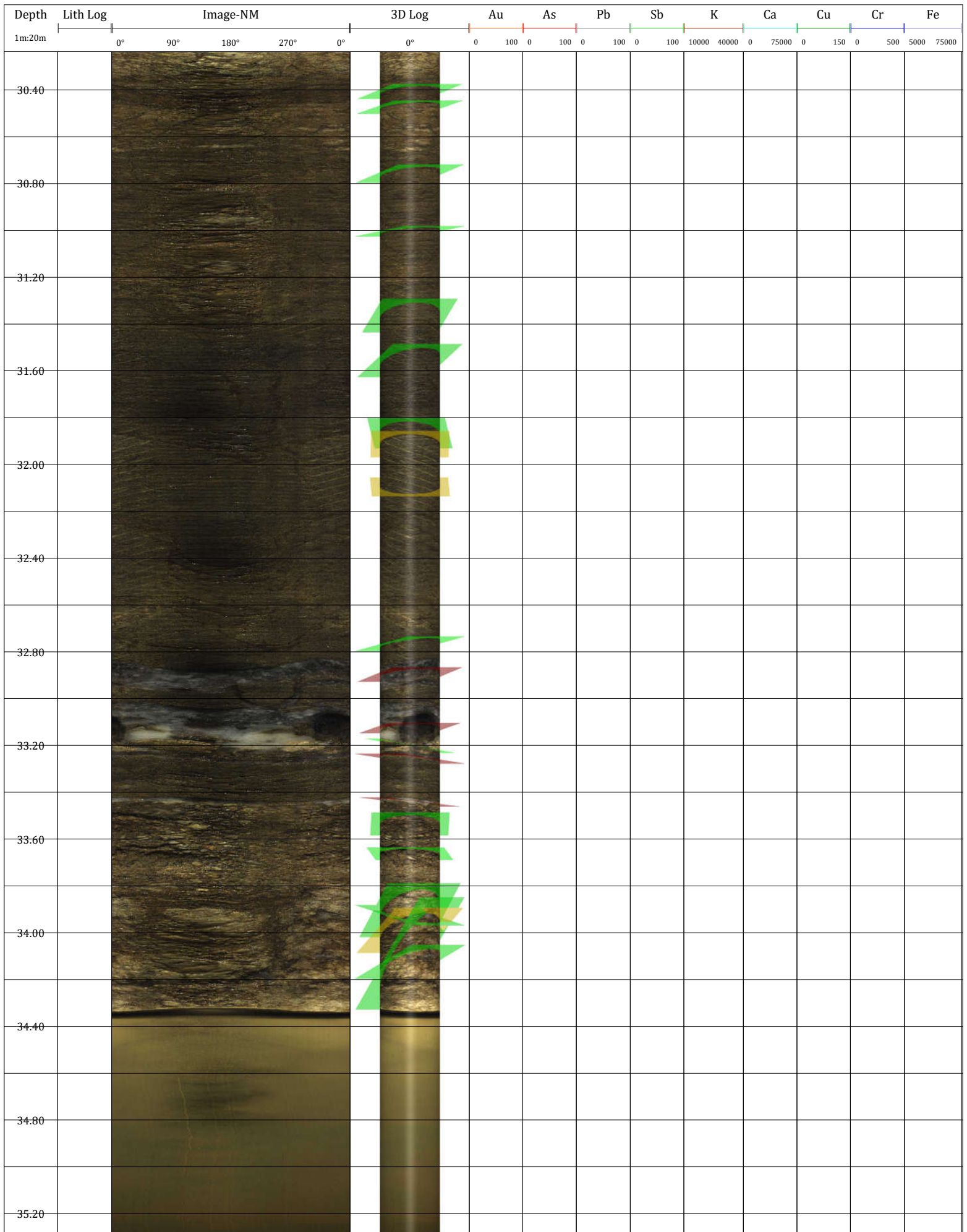




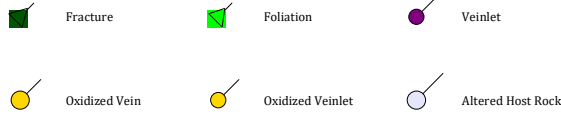





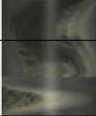




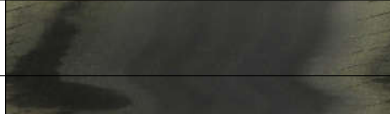

















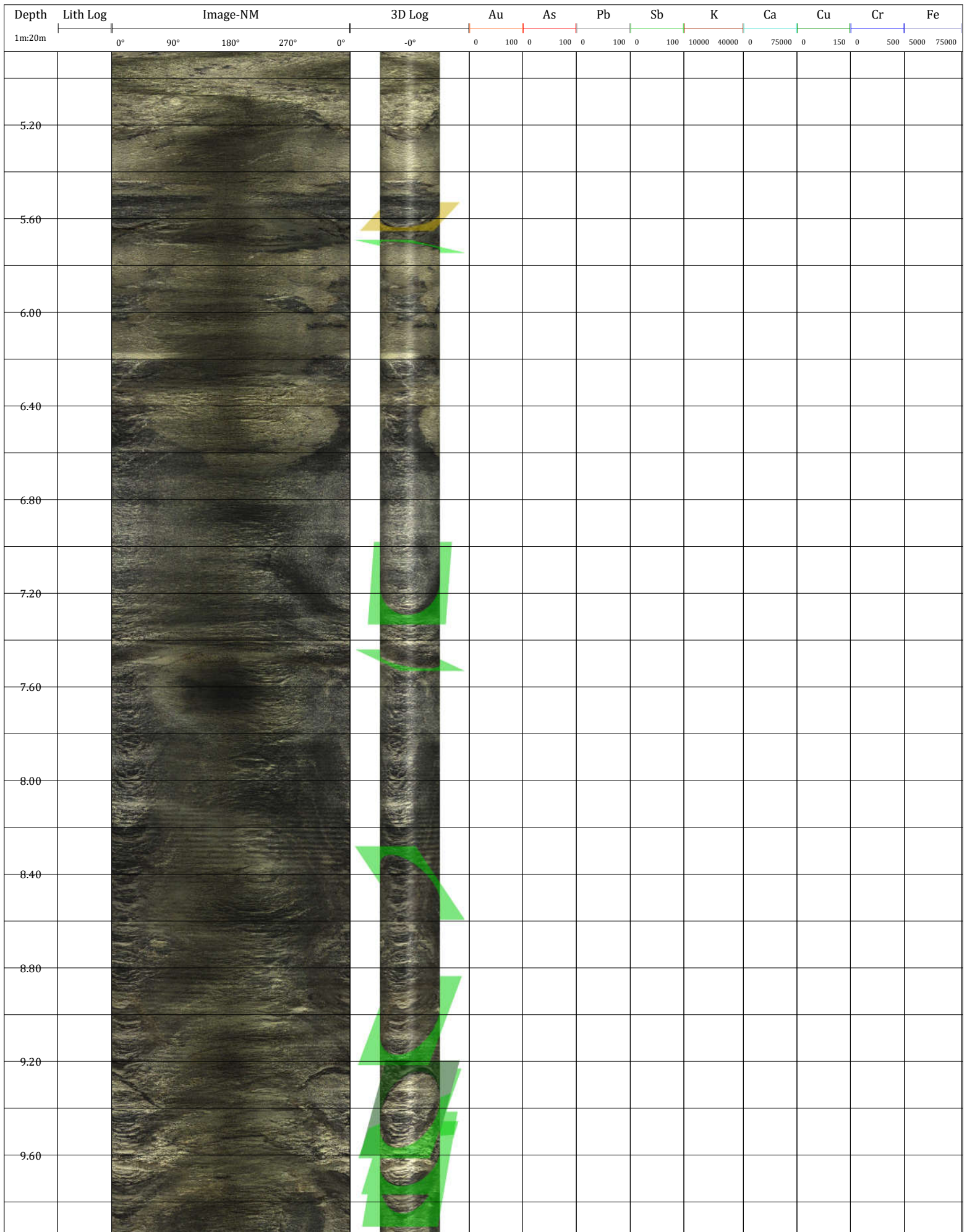


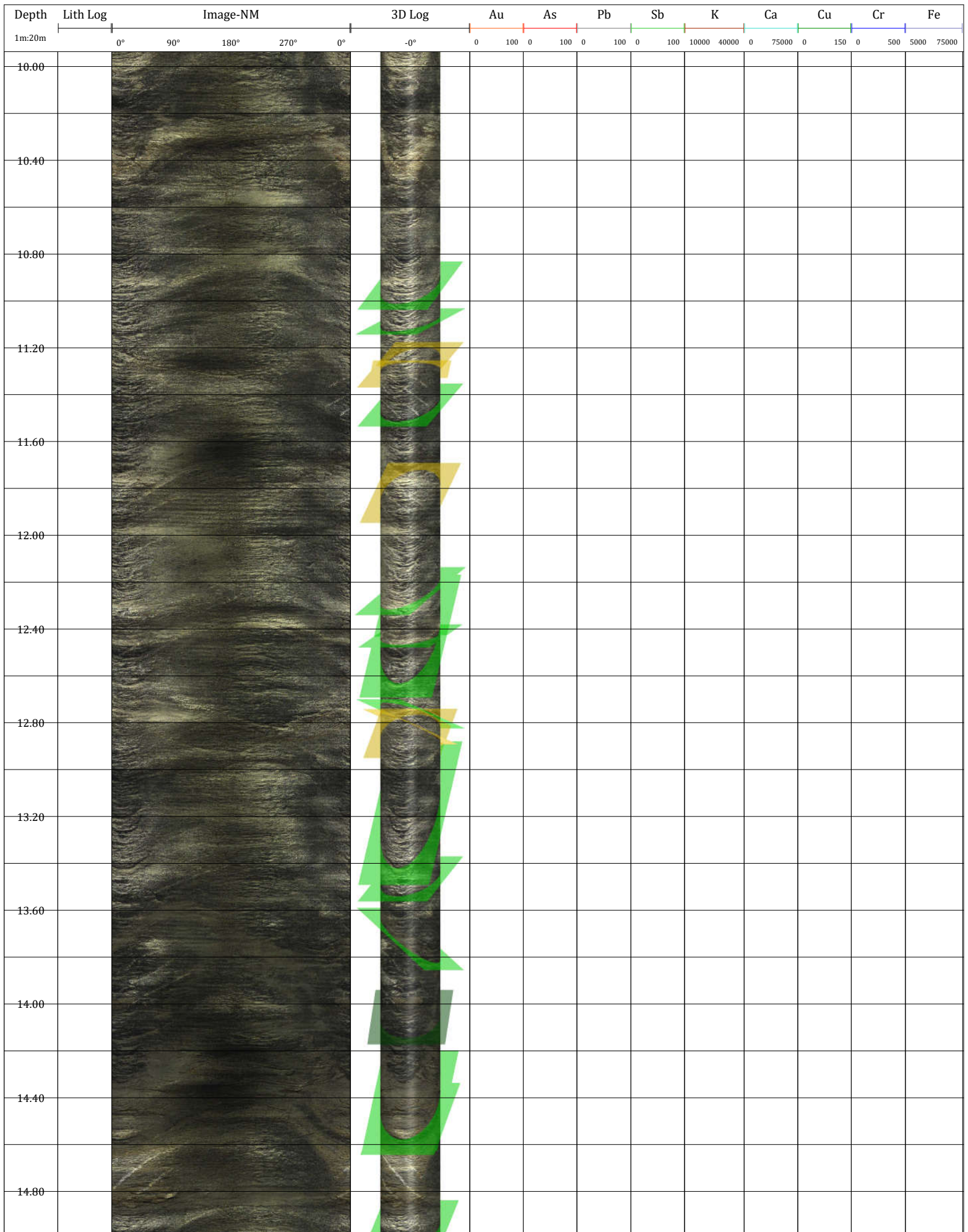
Depth	Lith Log	Image-NM	3D Log	Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe
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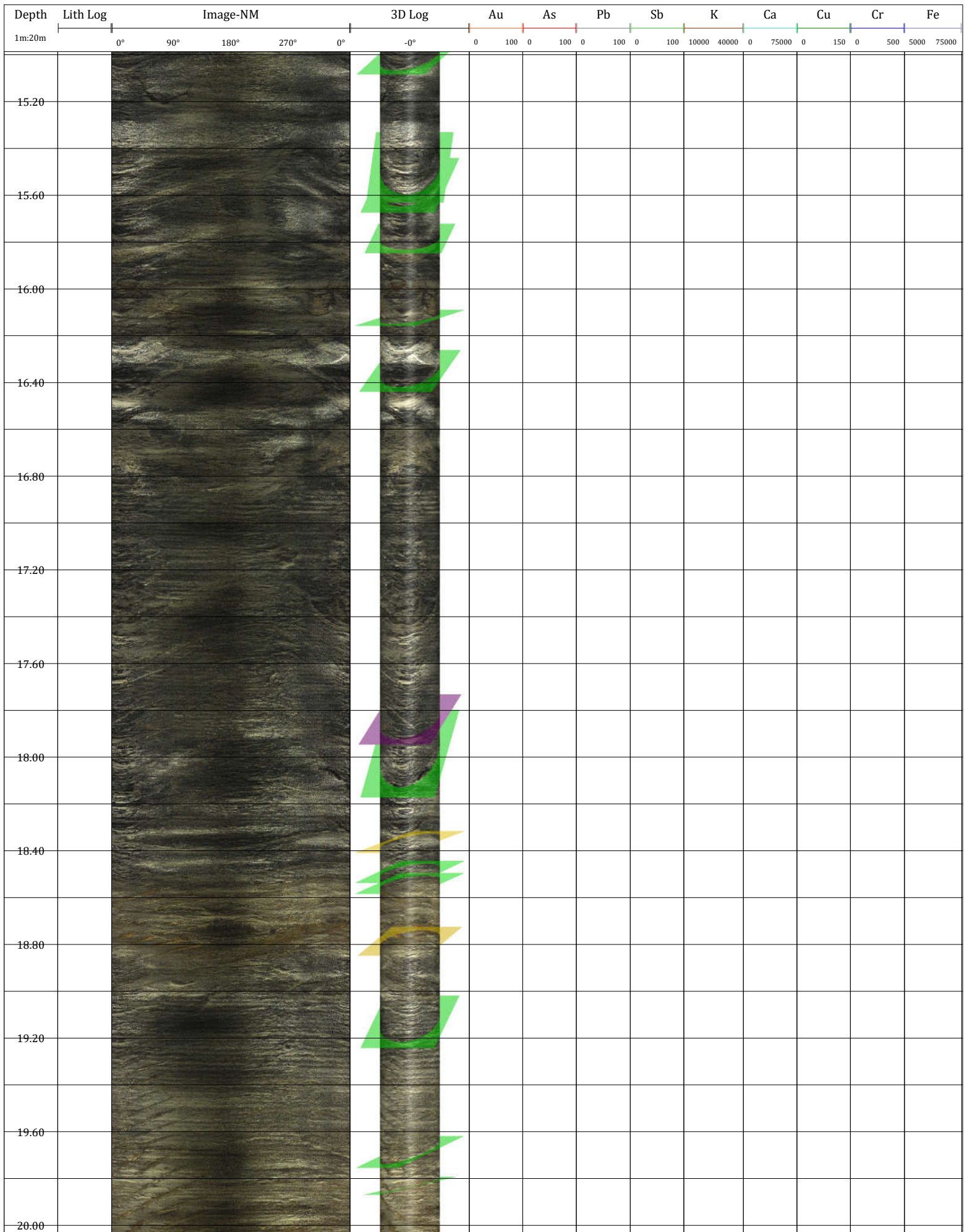


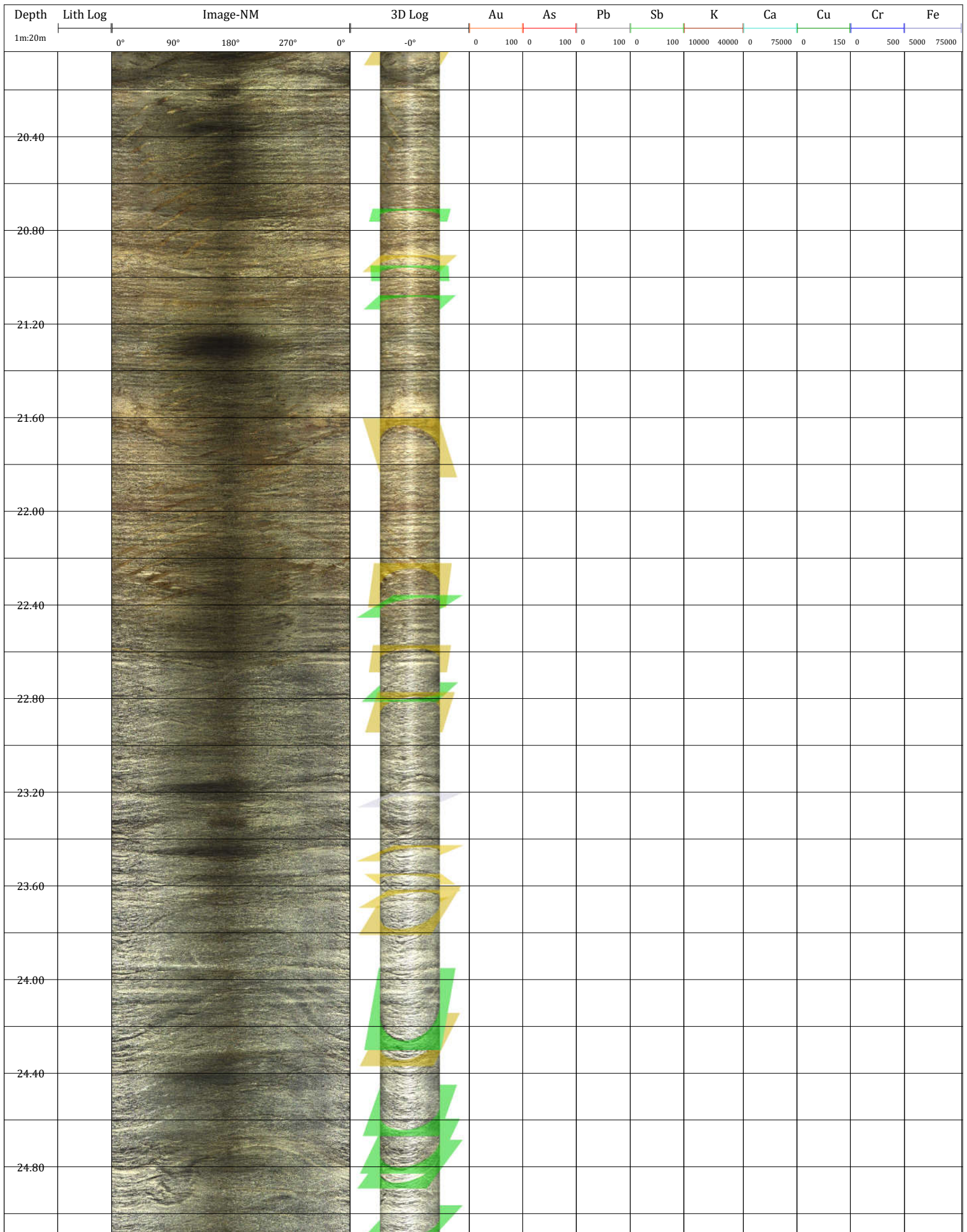
pXRF

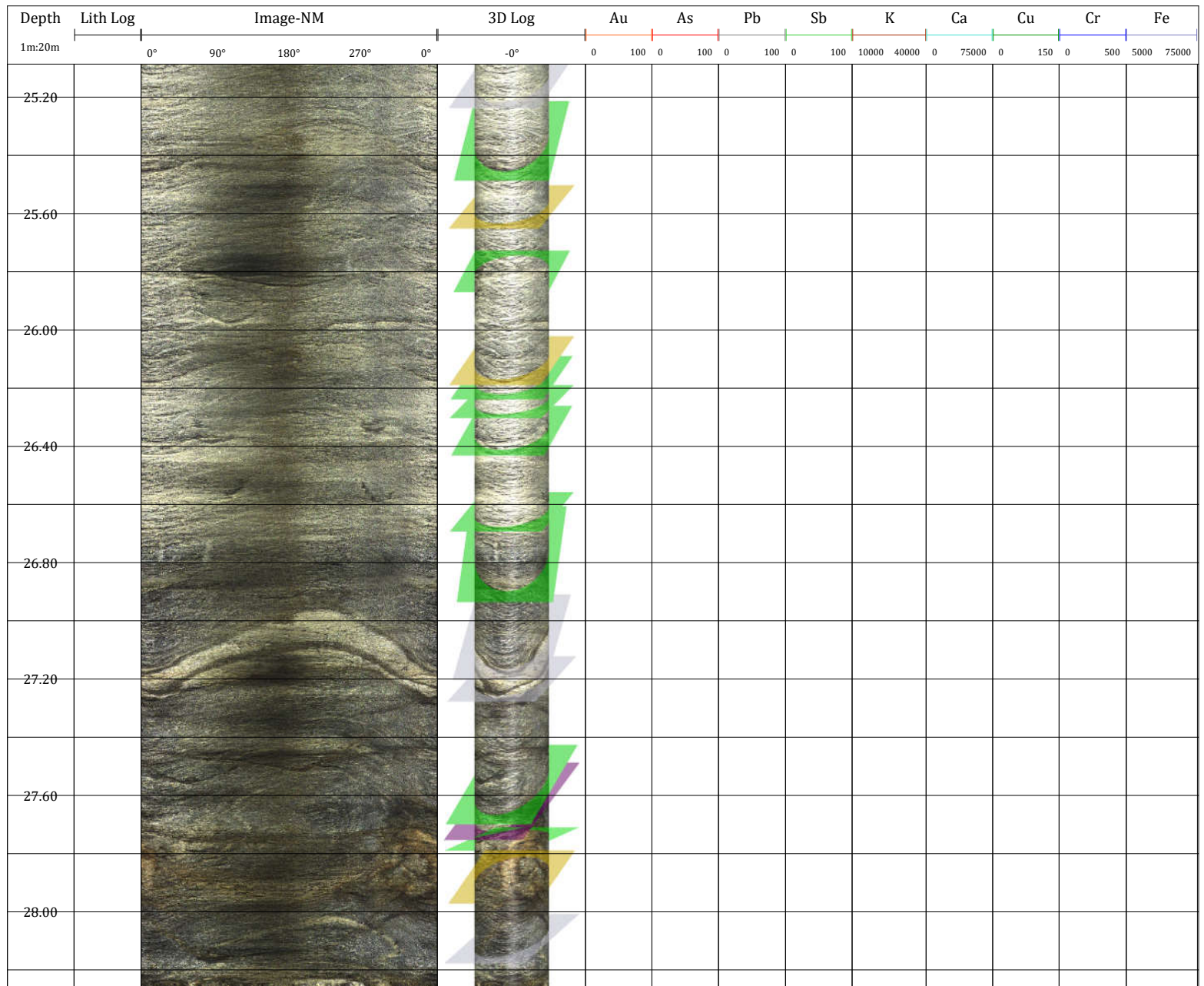
Depth	Lith Log	Image-NM	3D Log	pXRF																	
				Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe									
1m:20m	0° 90° 180° 270° 0°		-0°	0 100 0 100 0 100 0	0 100 0 100 0	10000 40000 0	0 75000 0	0 150 0	0 500 0	5000 75000											
0.80																					
1.20																					
1.60																					
2.00																					
2.40																					
2.80																					
3.20																					
3.60																					
4.00																					
4.40																					
4.80																					

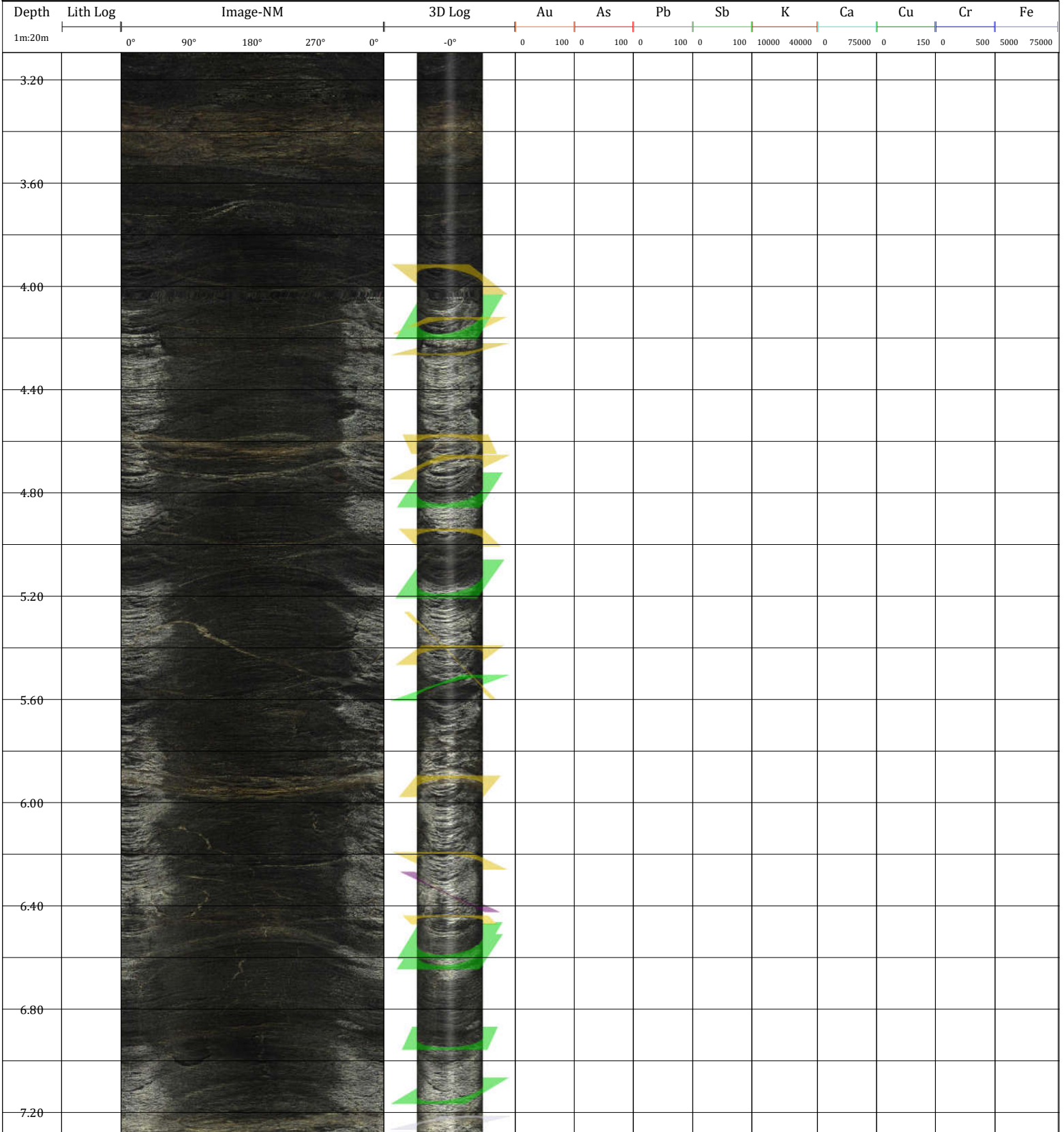
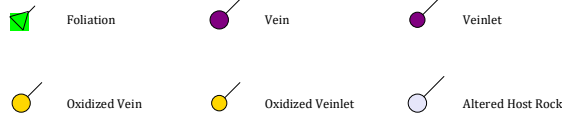


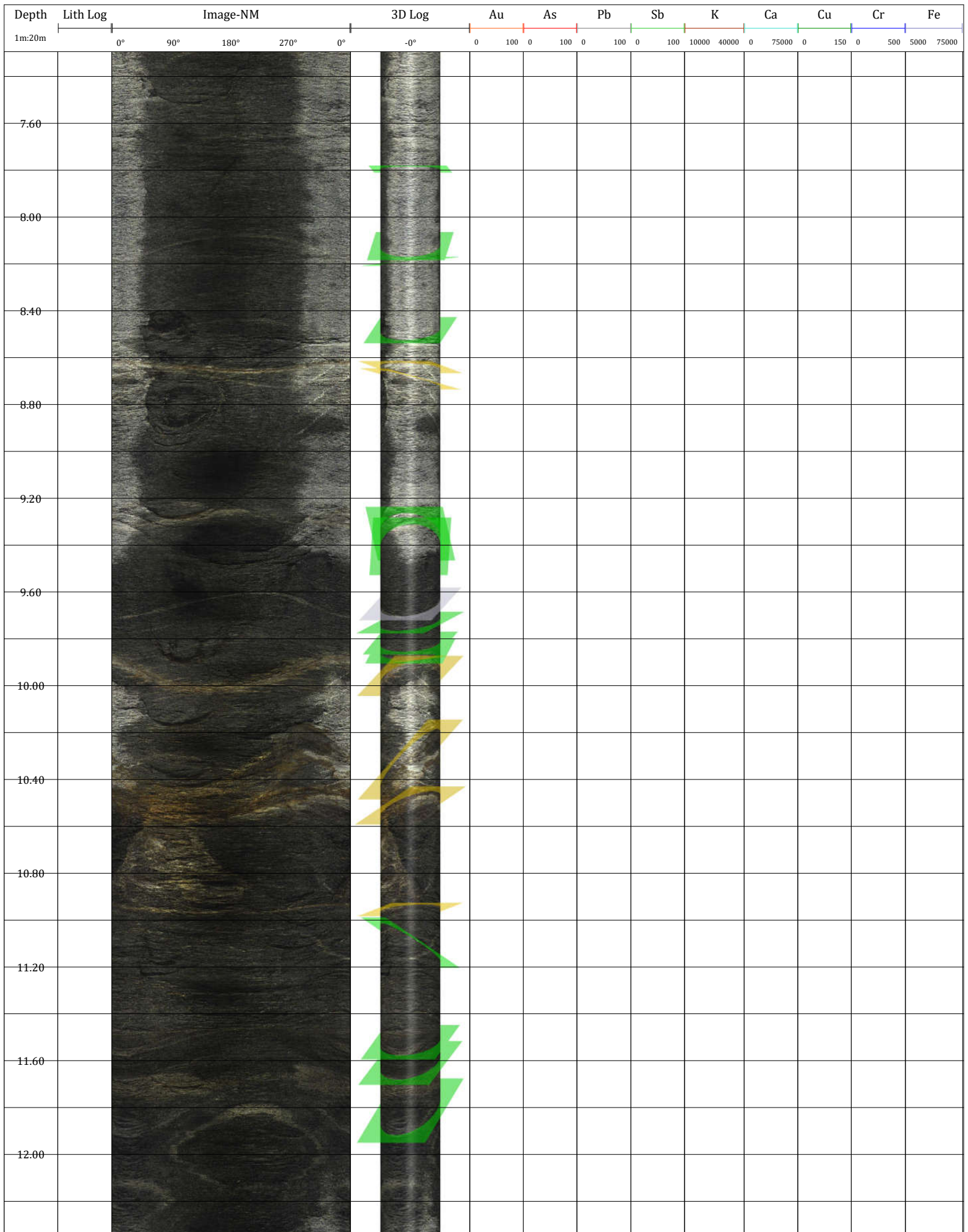


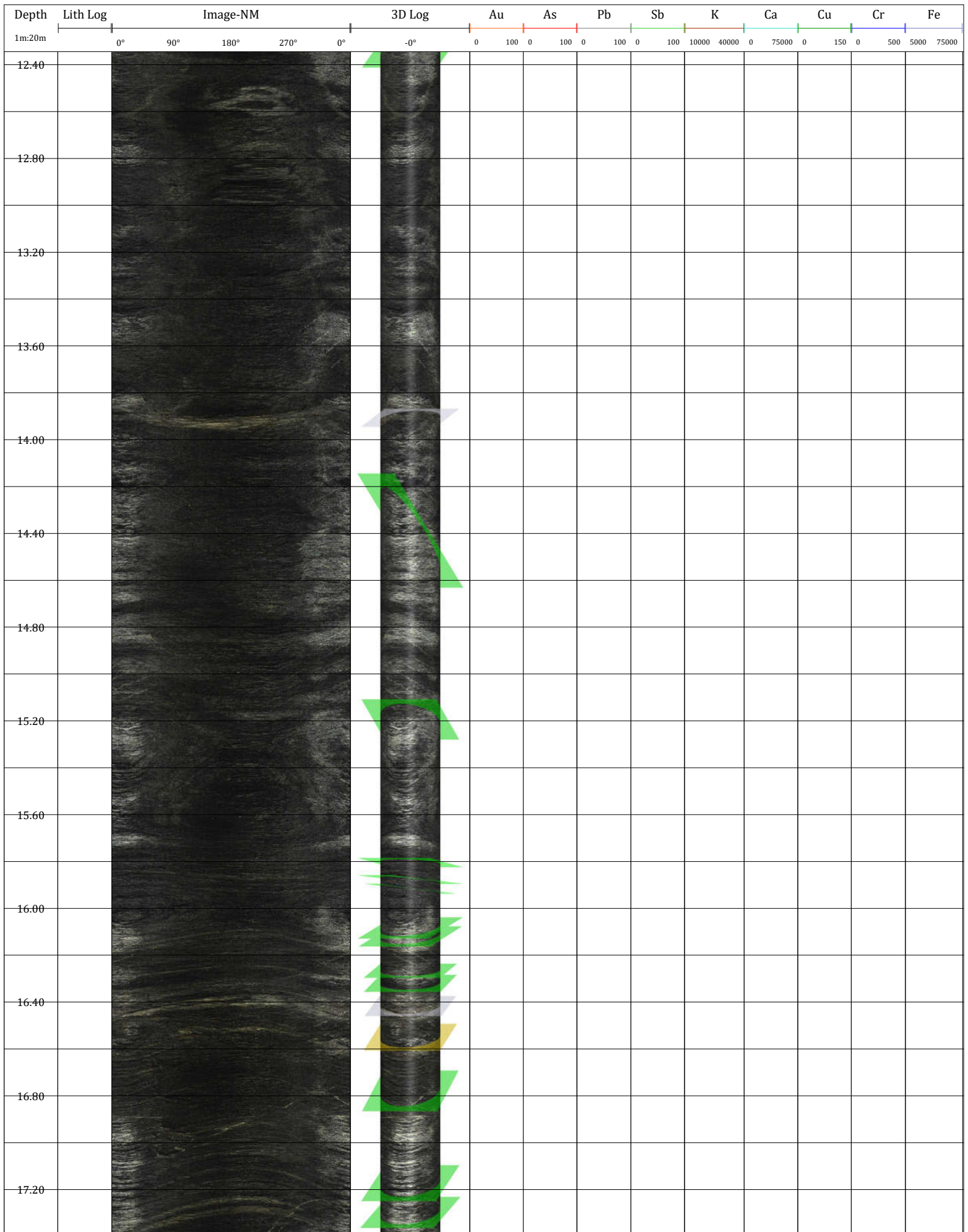


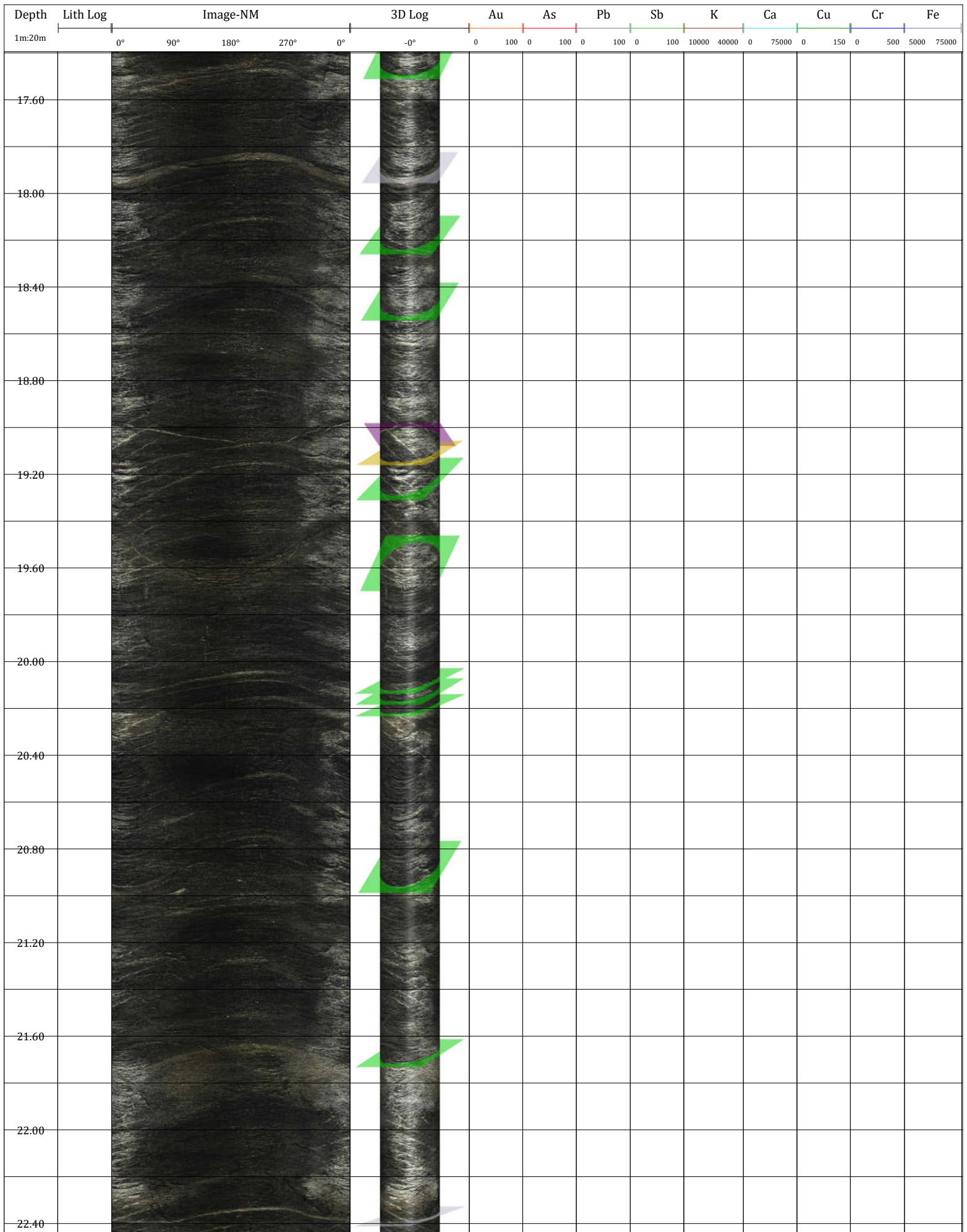


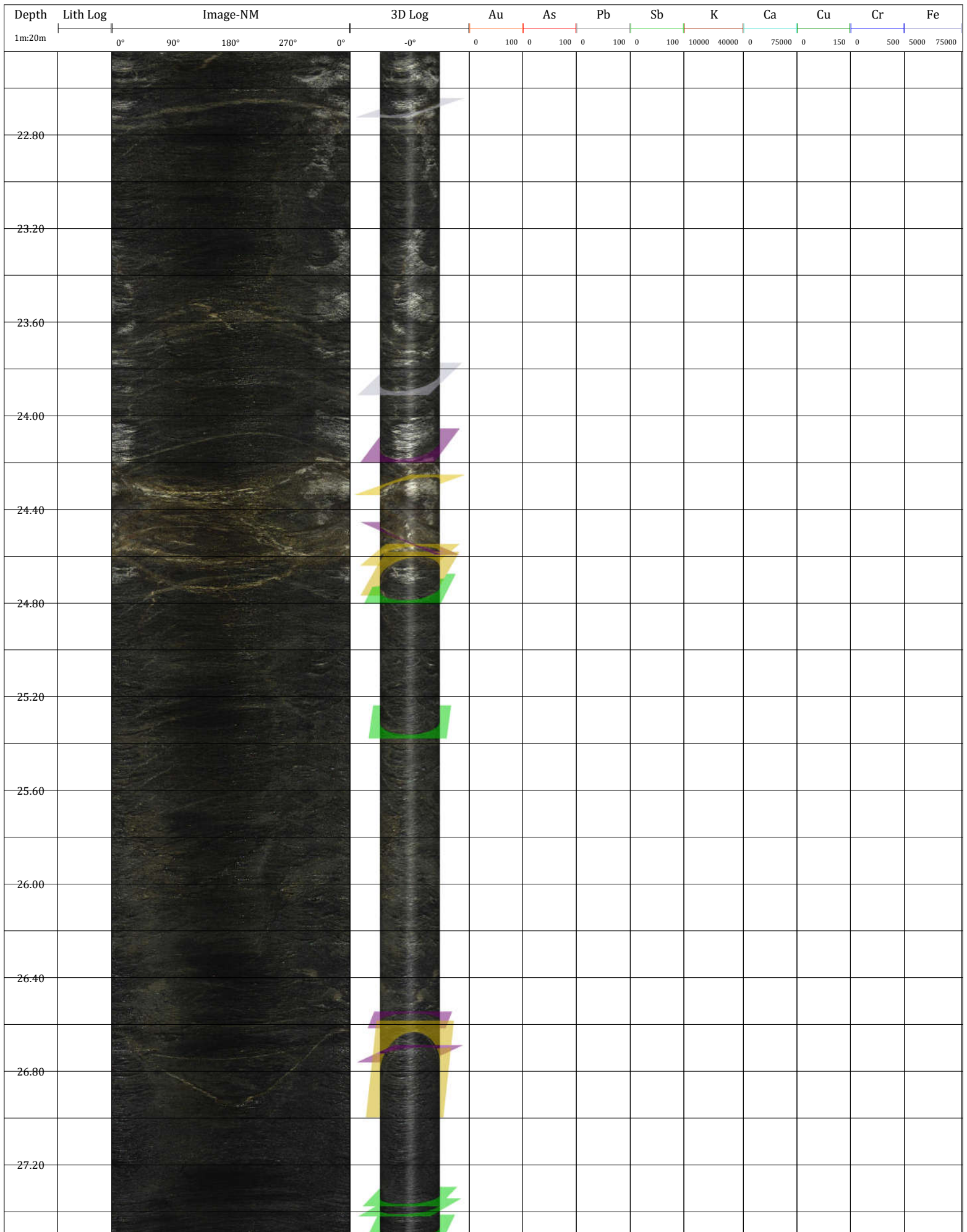


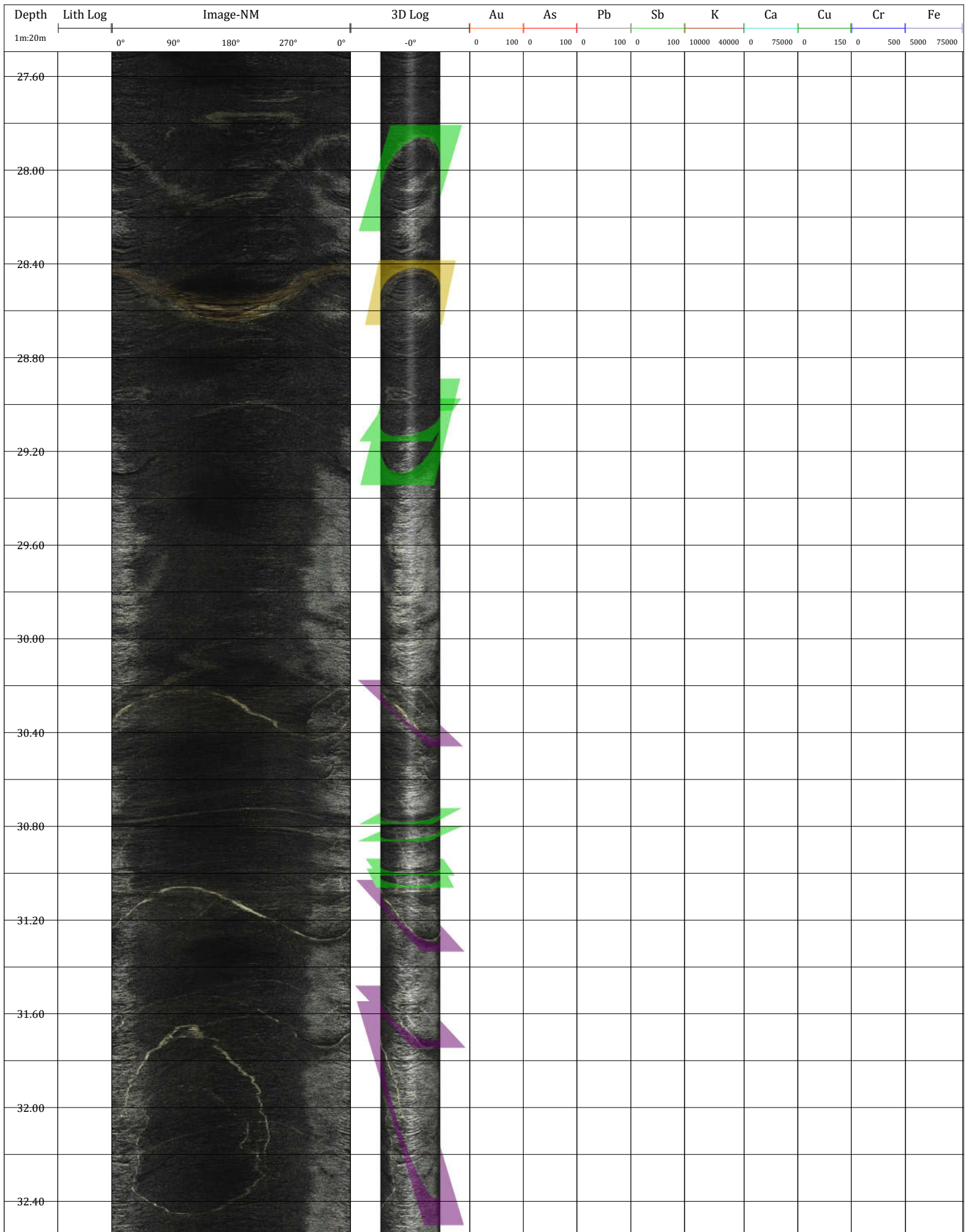


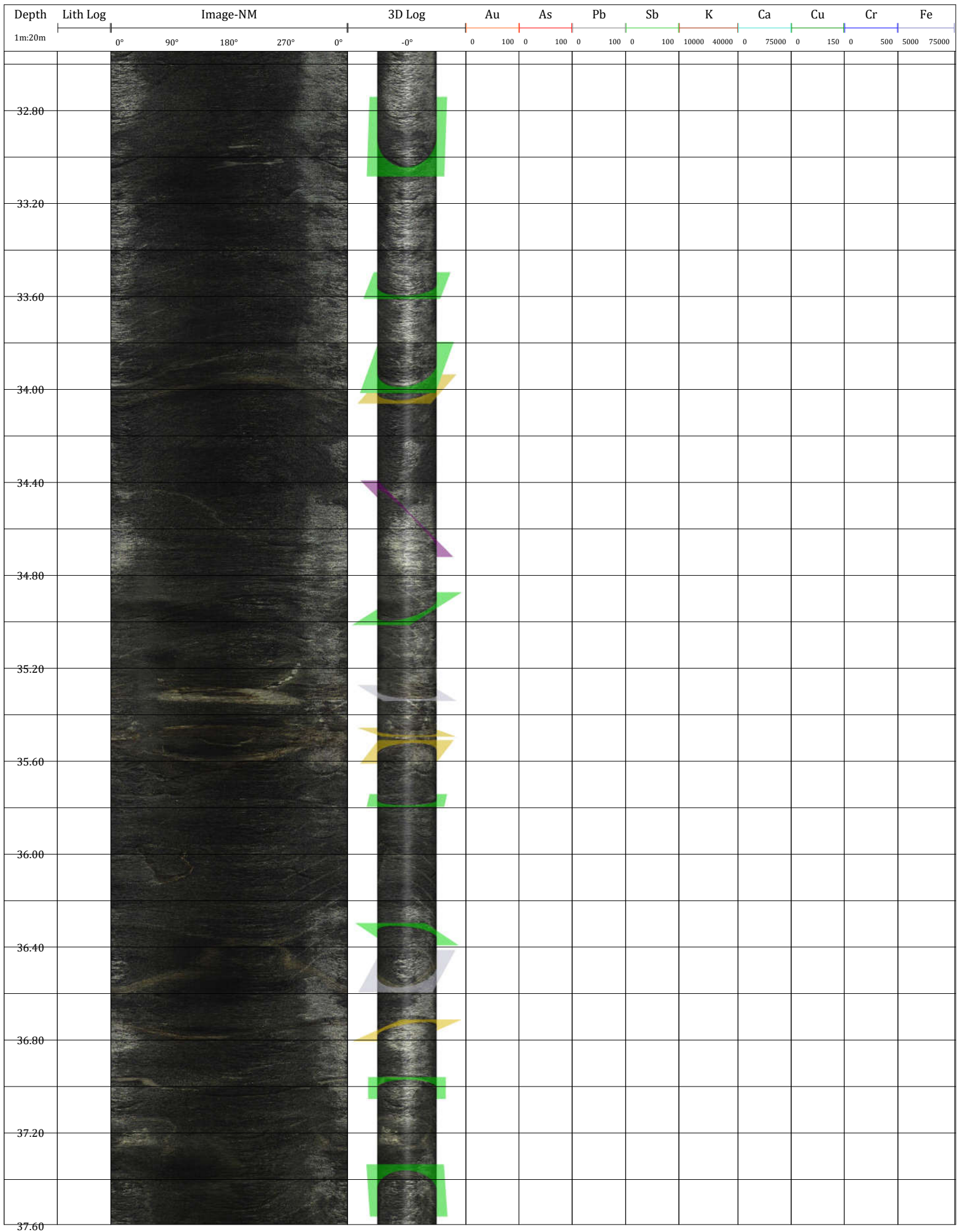


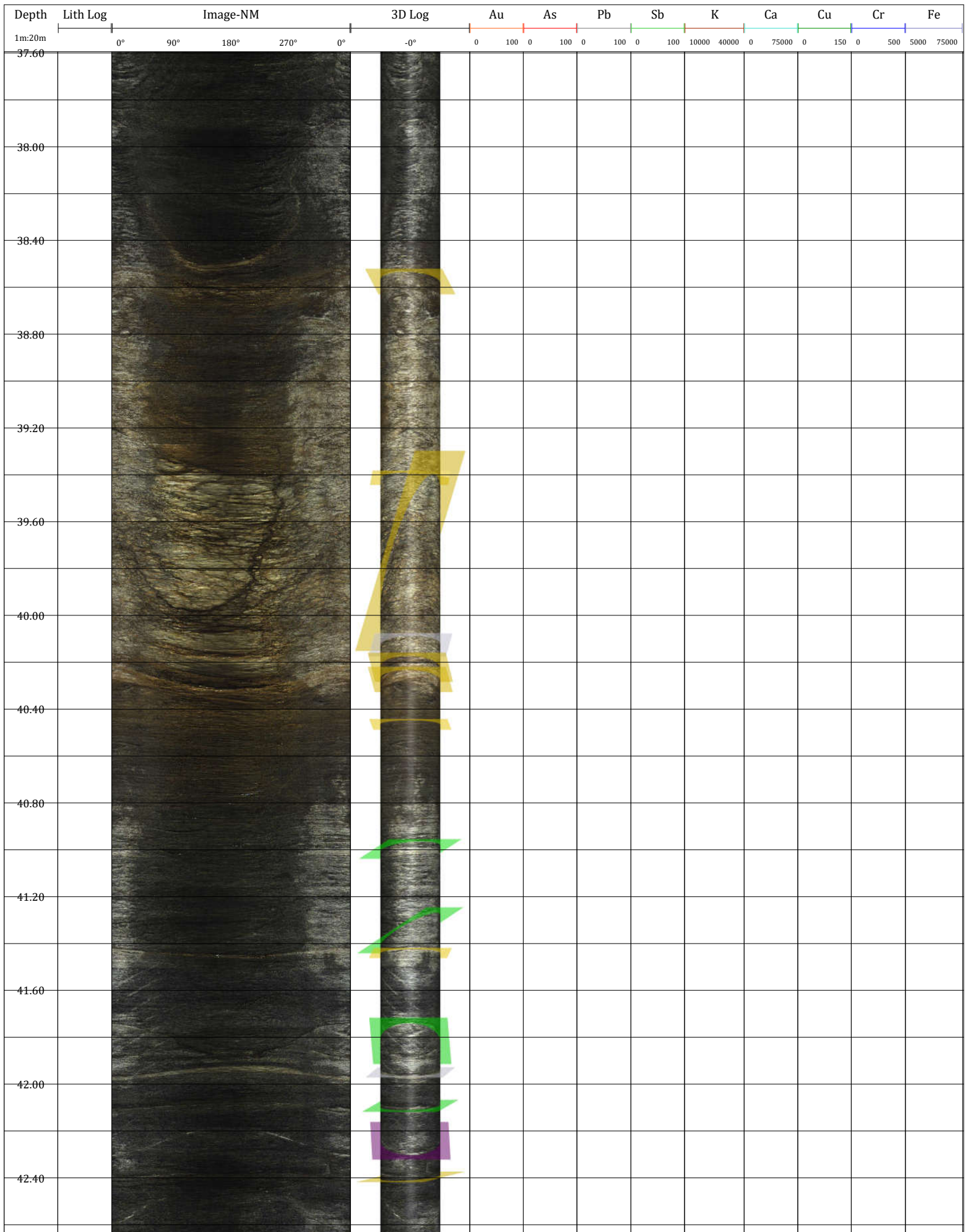


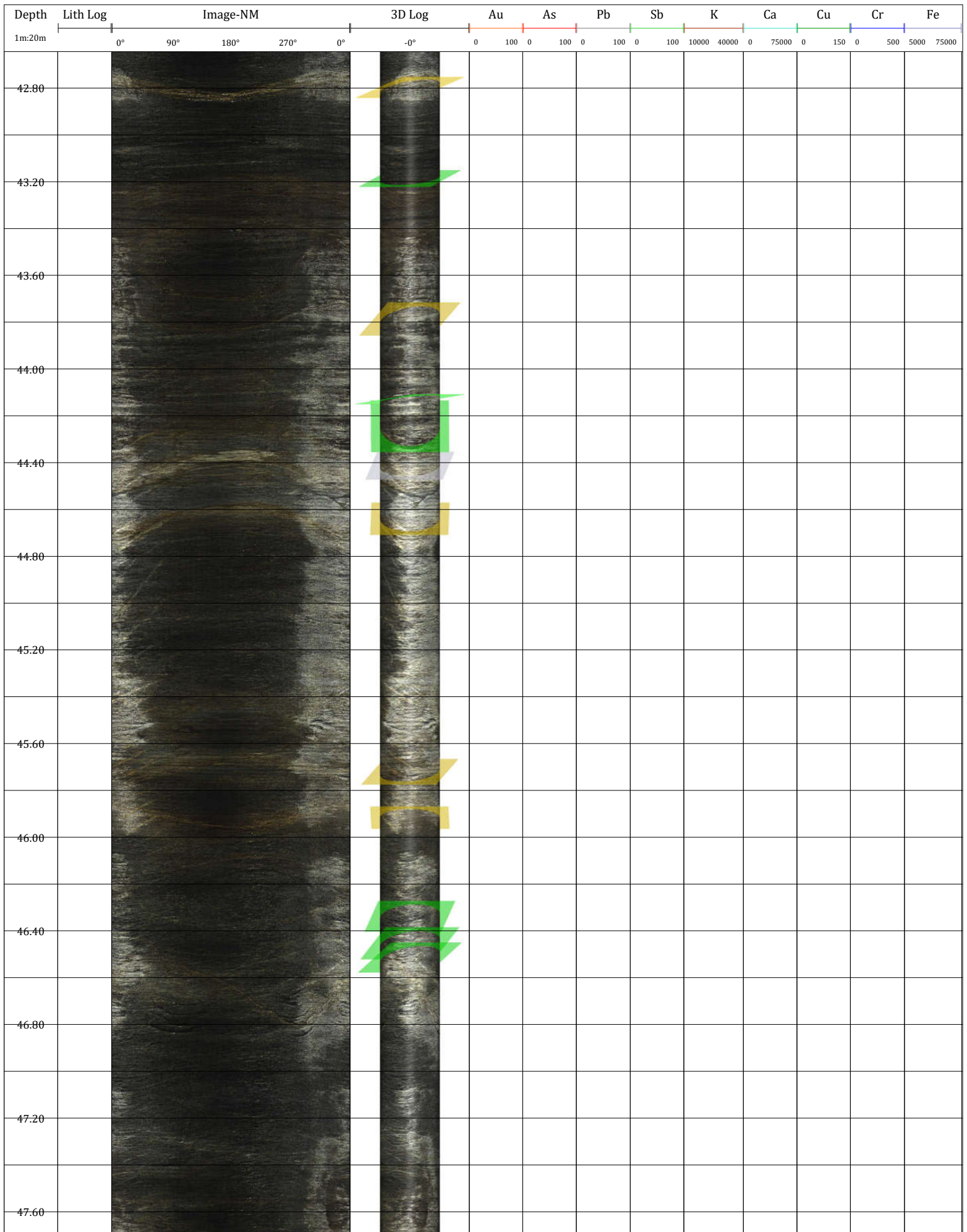


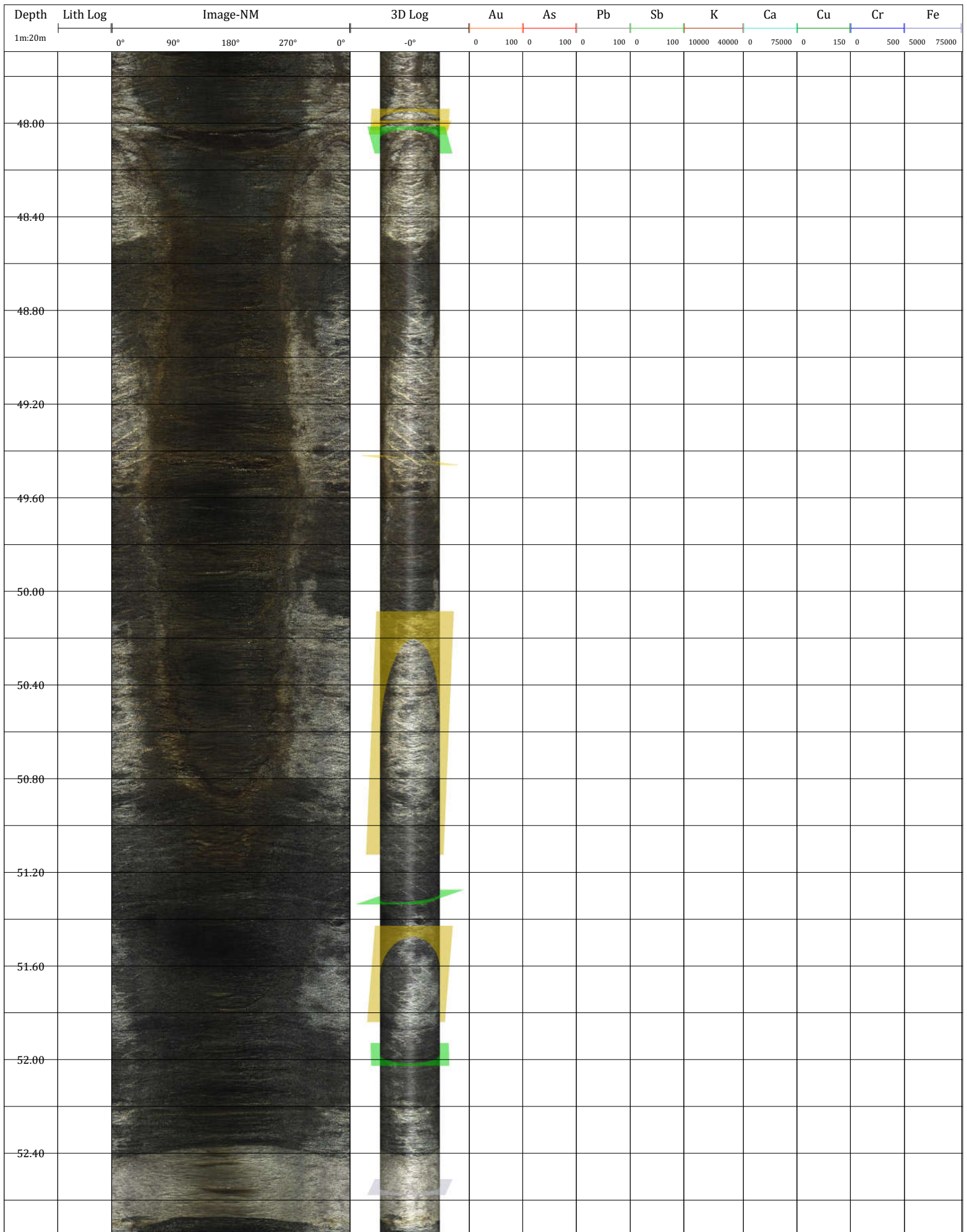


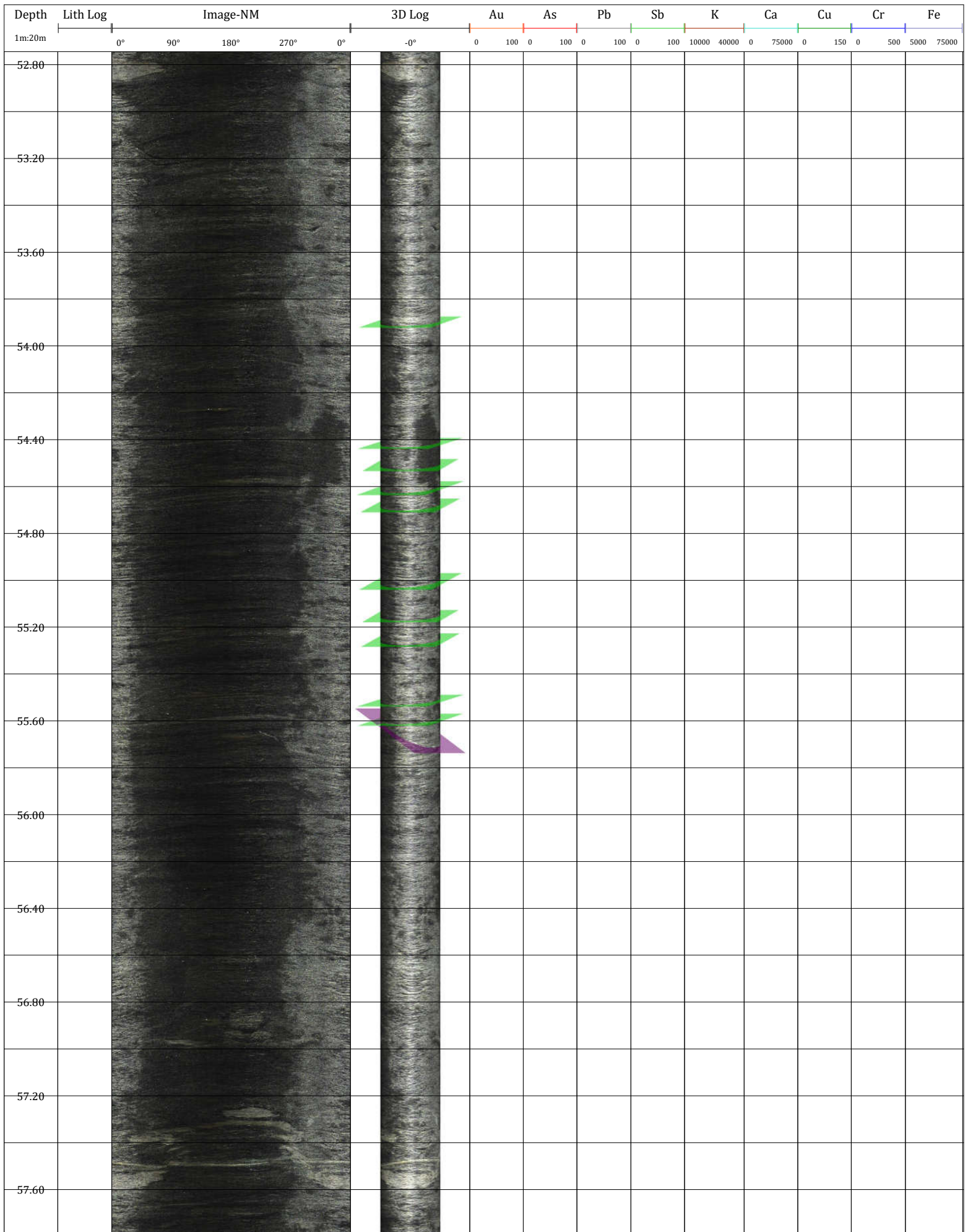


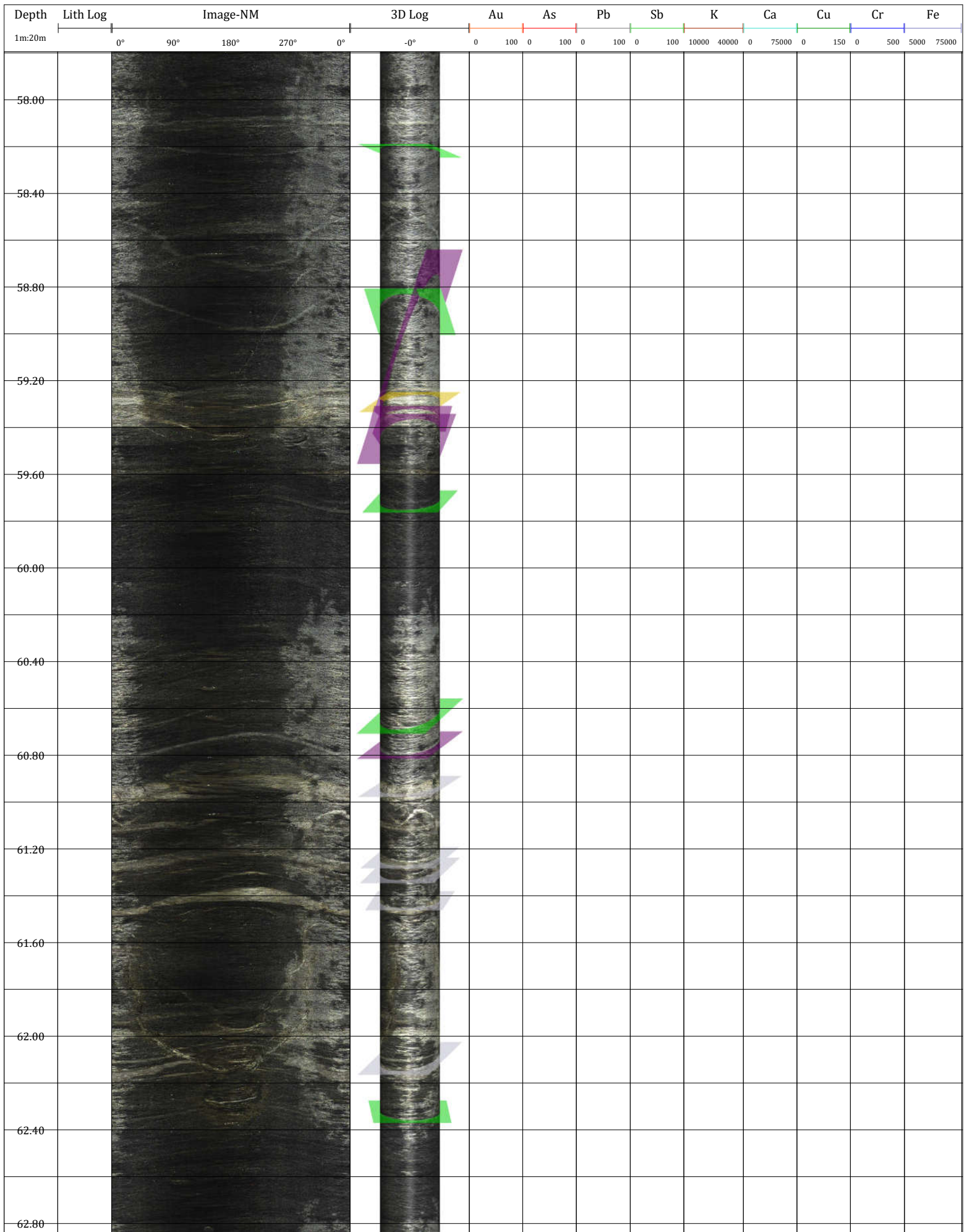


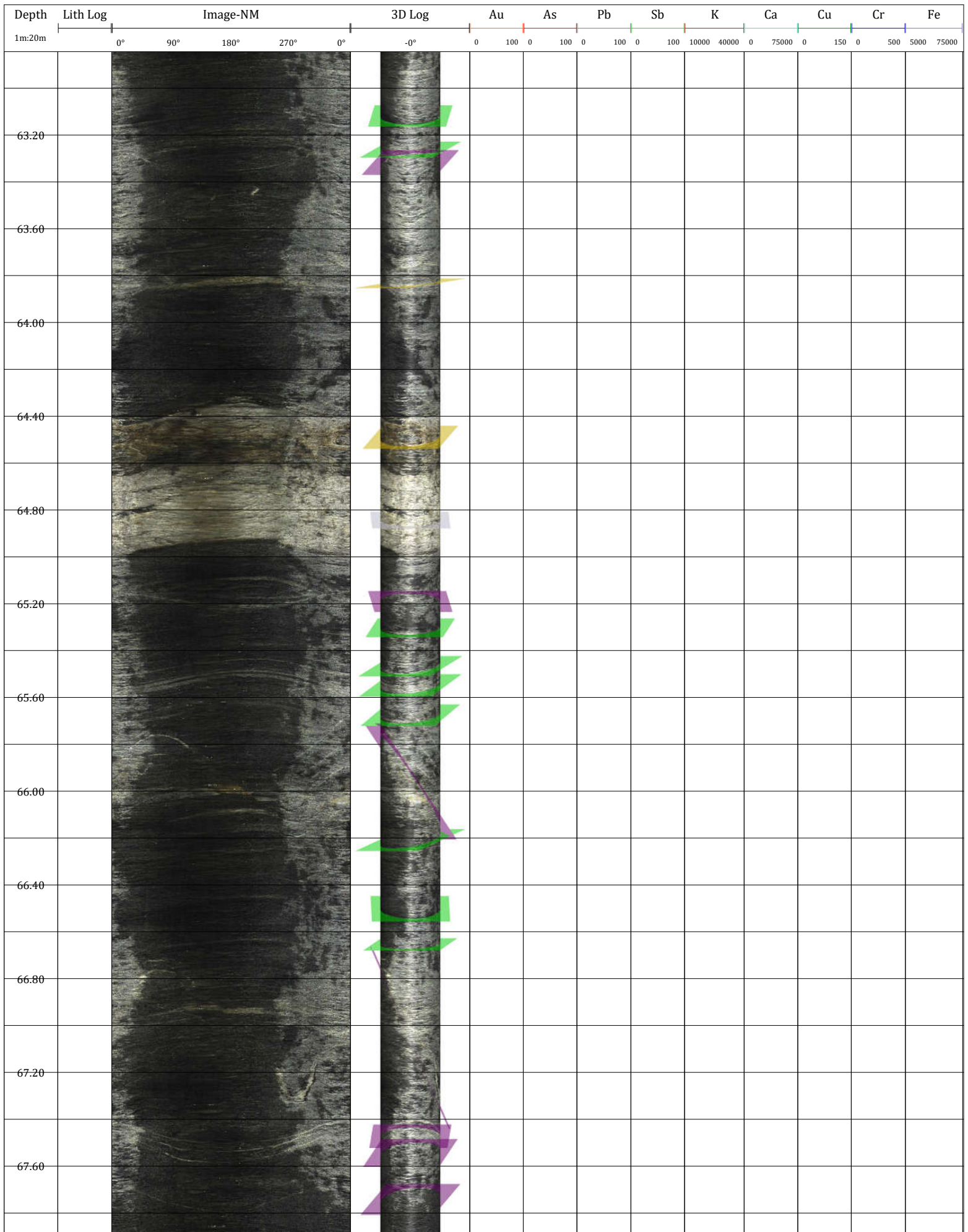


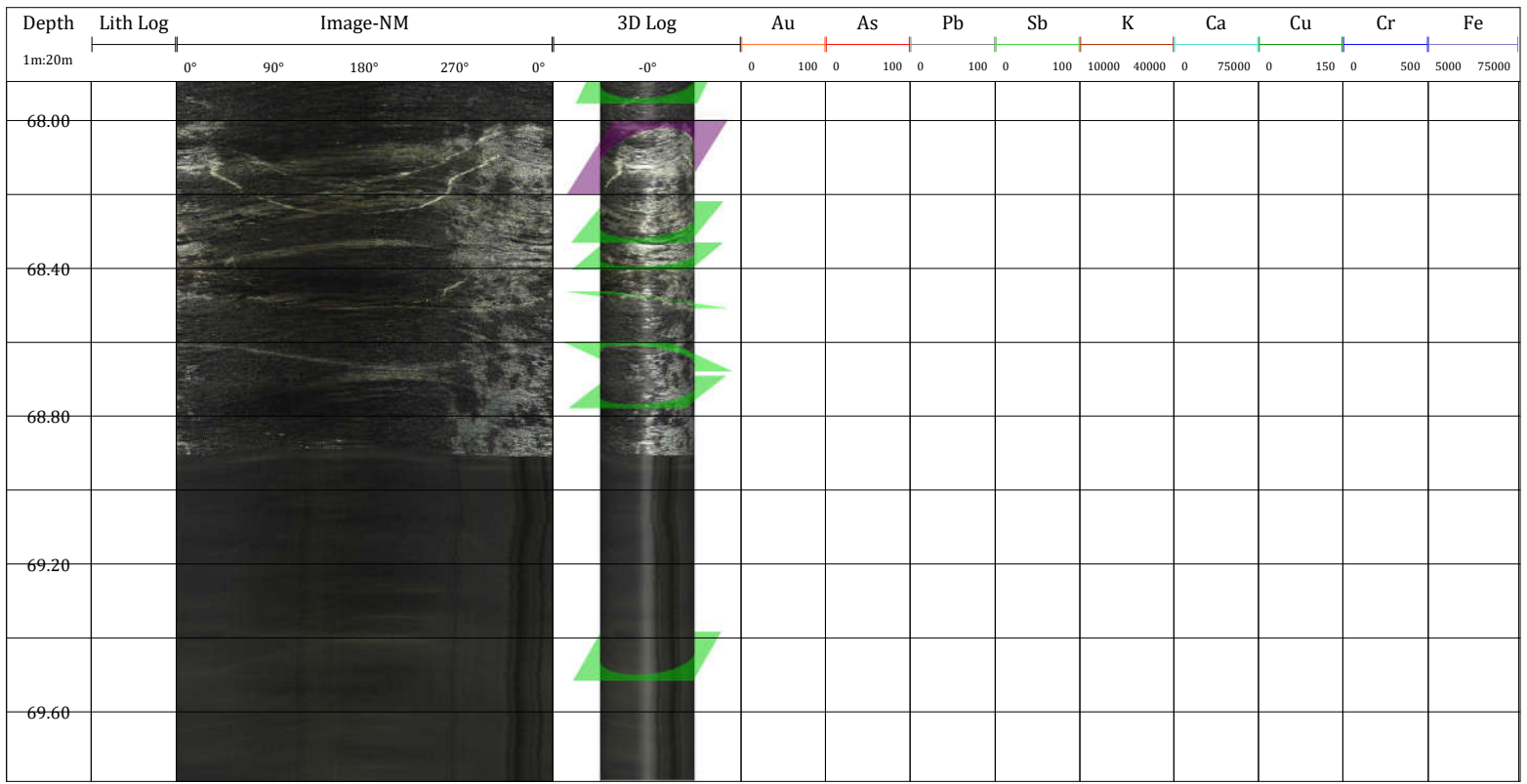


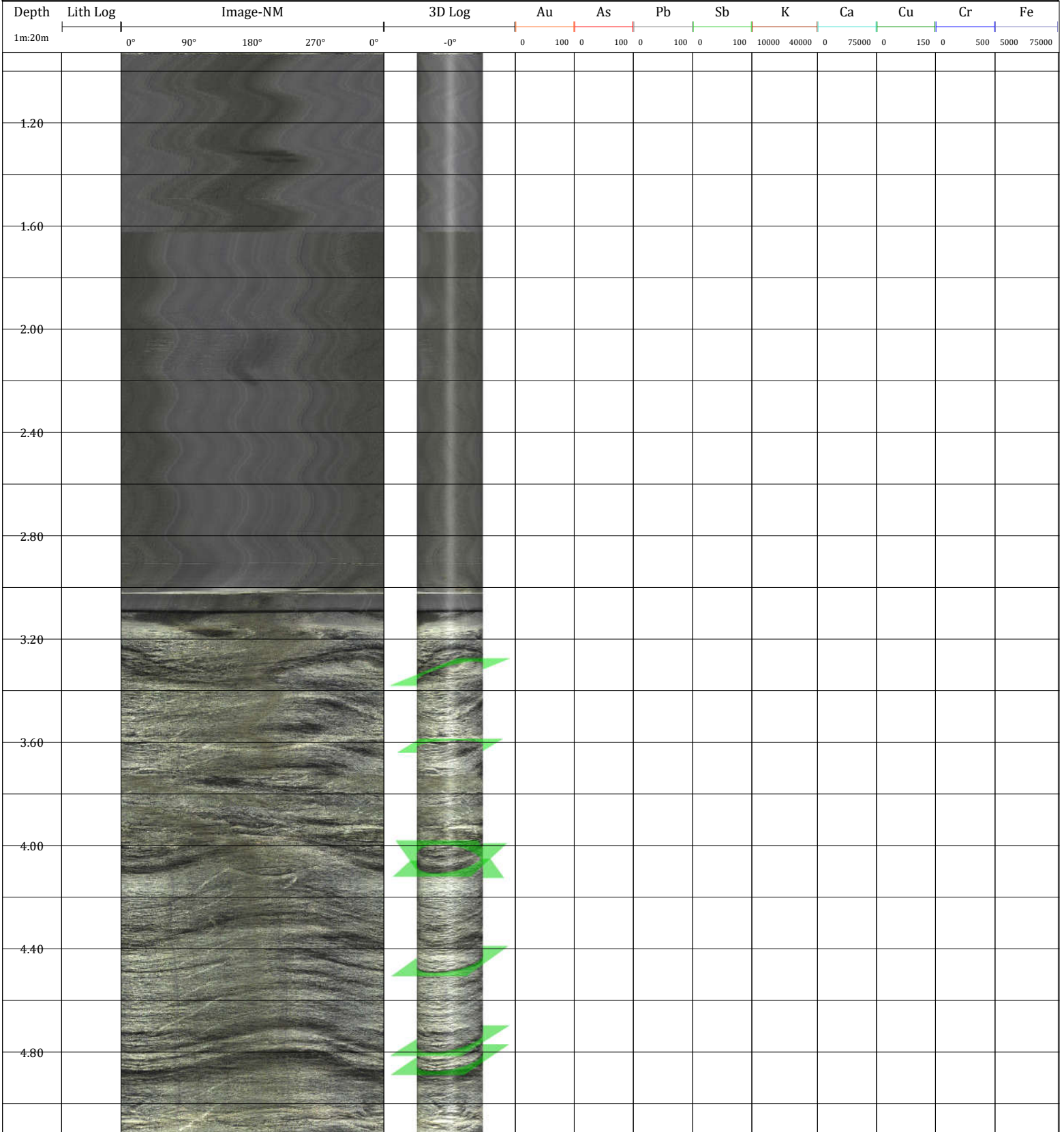
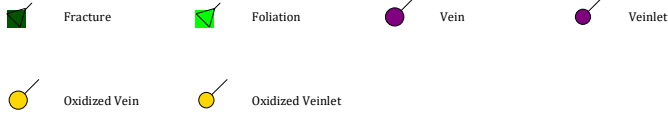


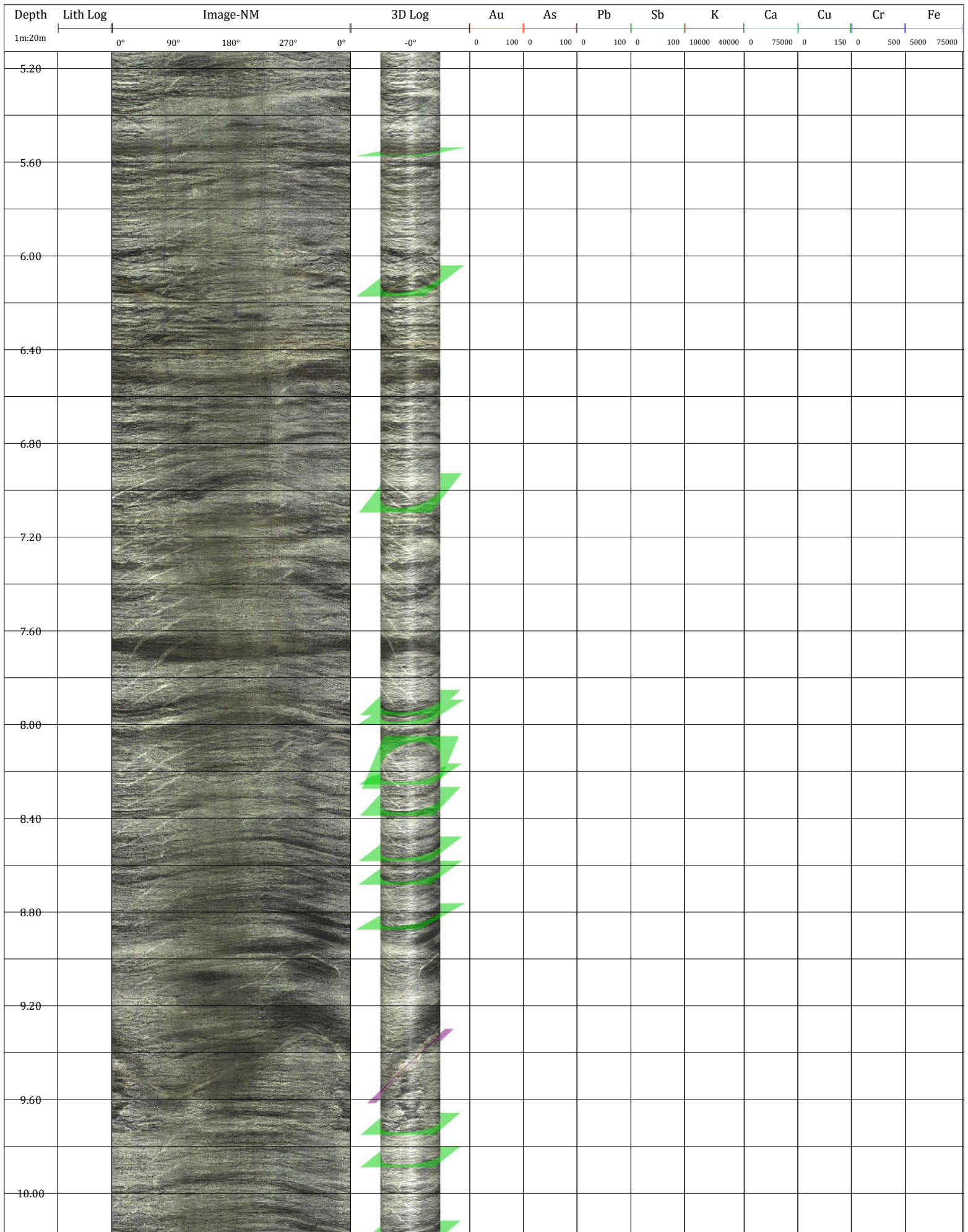


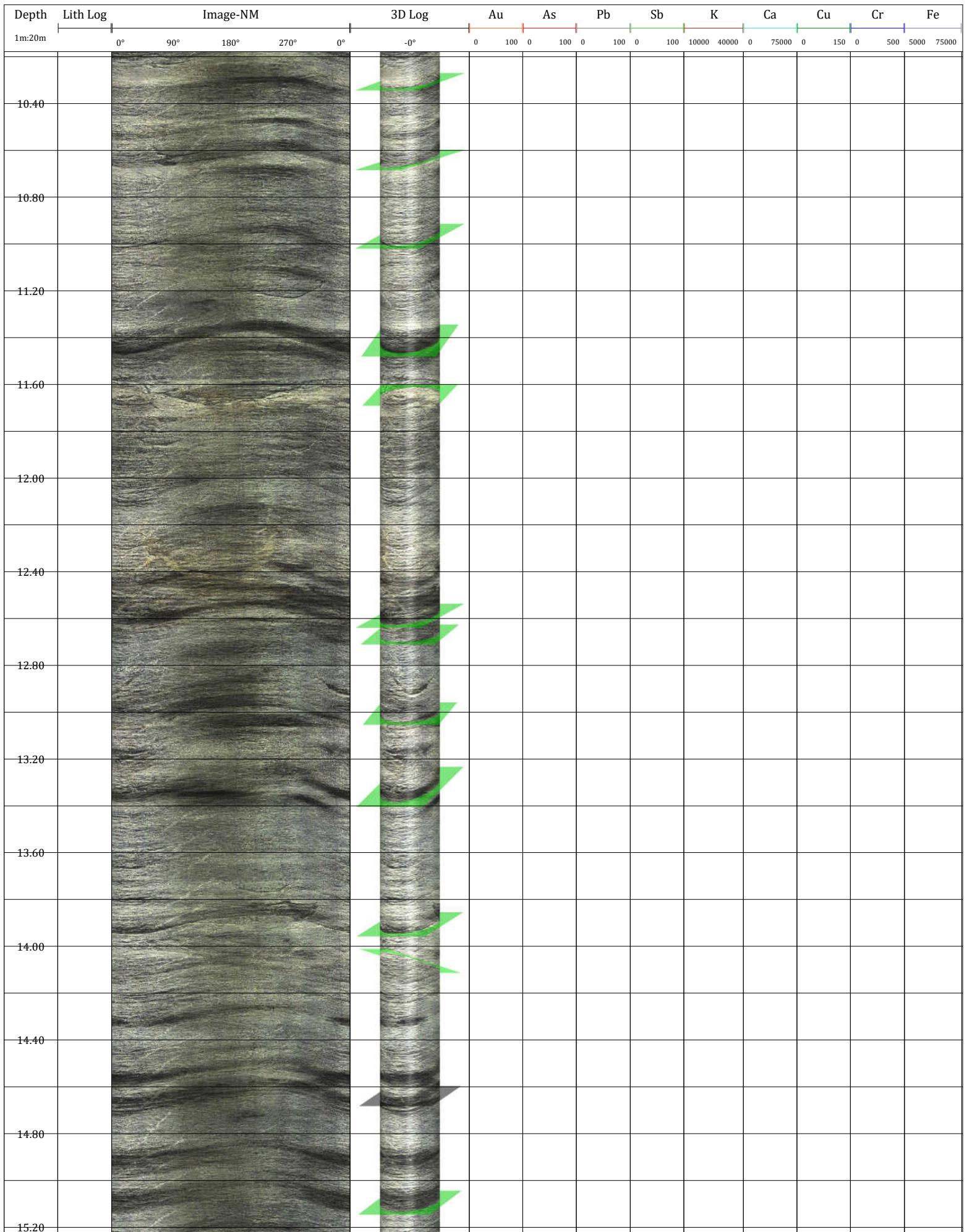


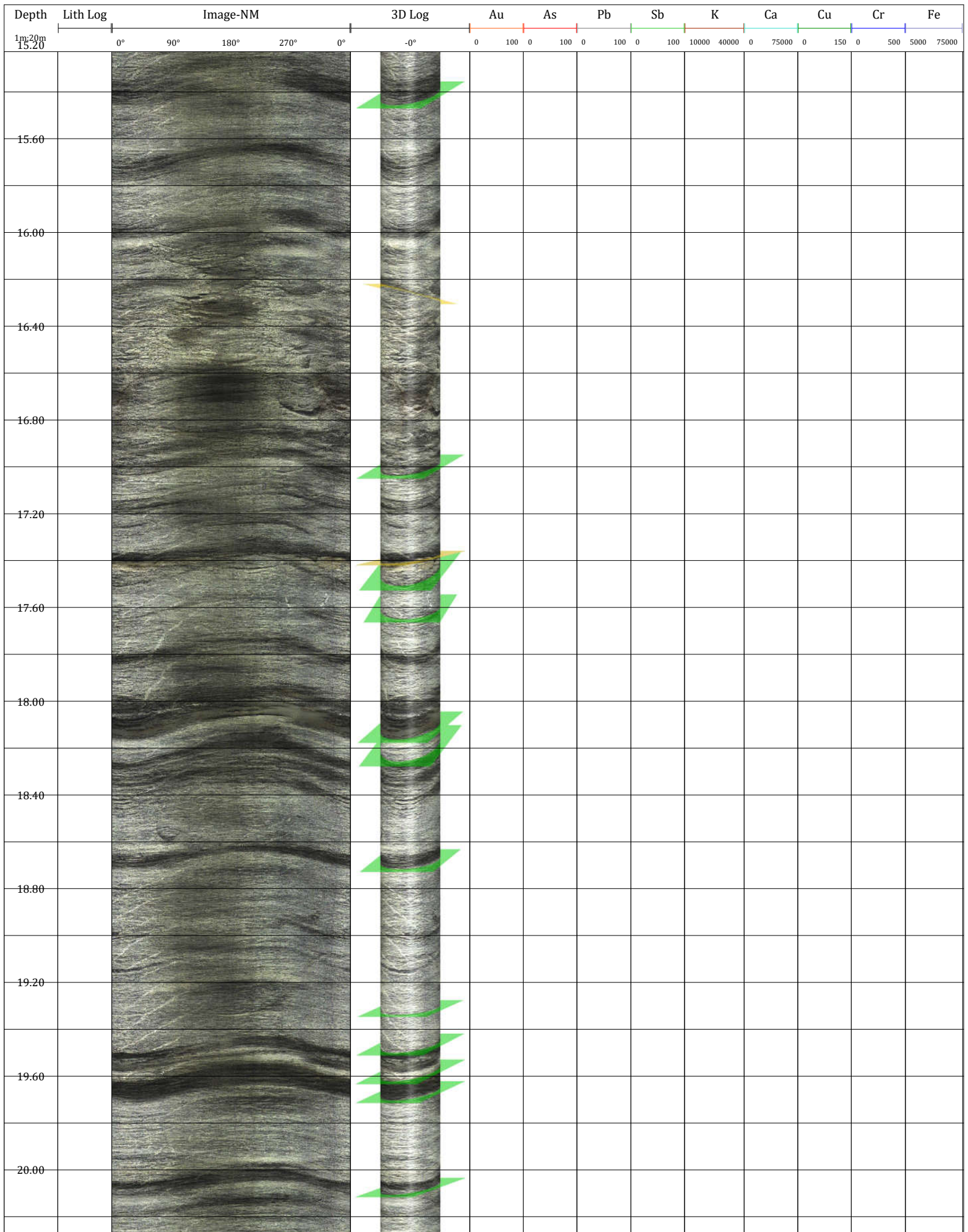


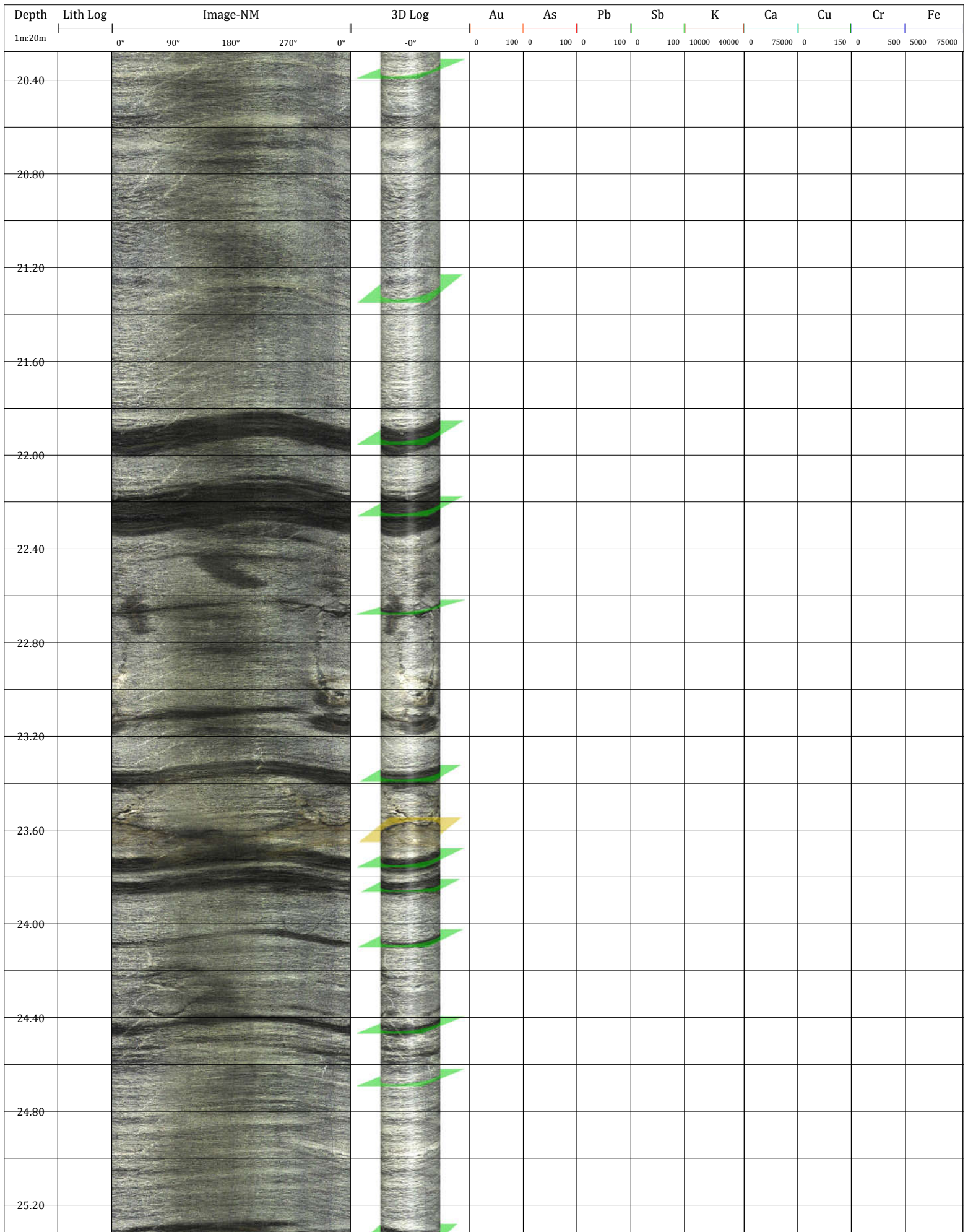


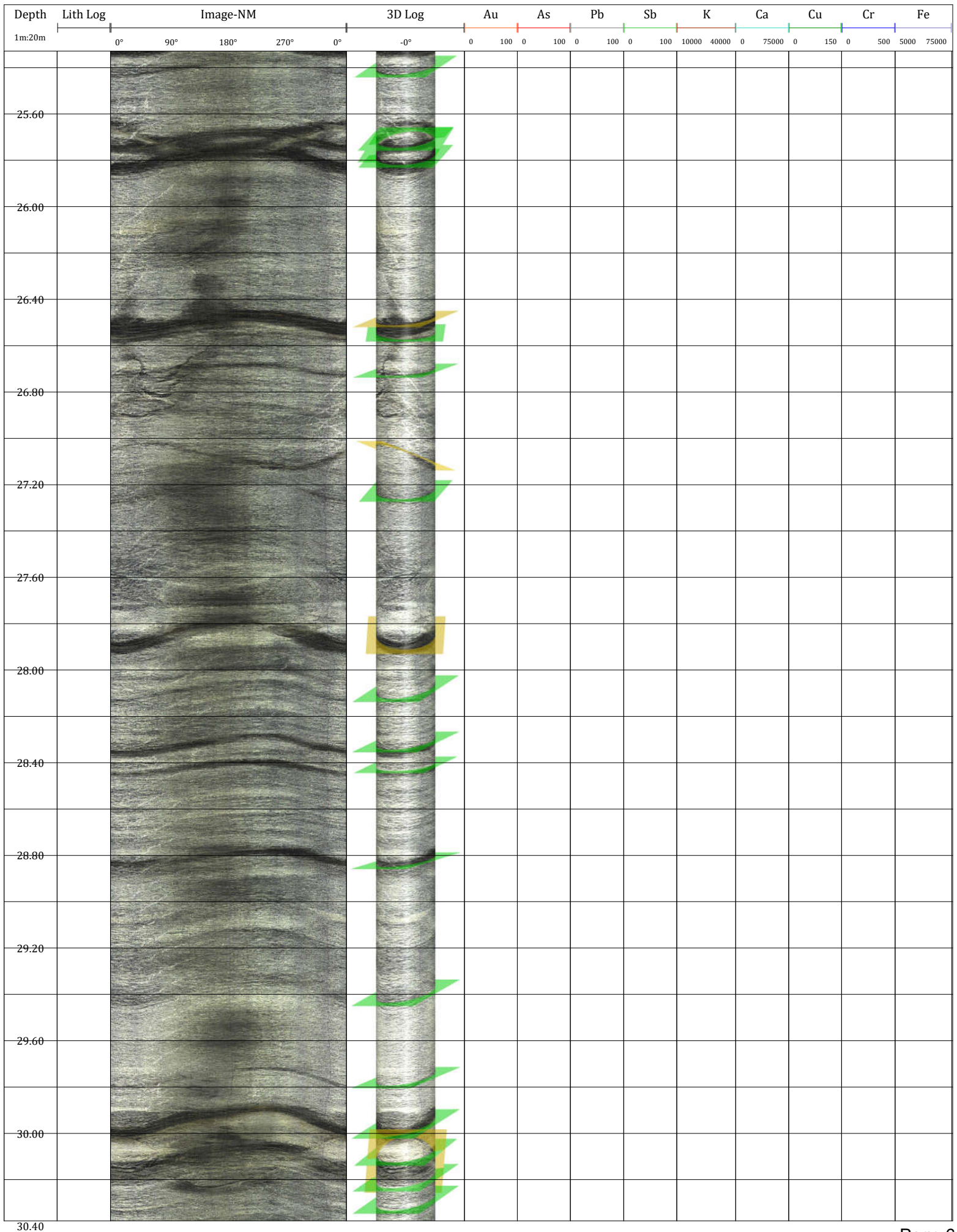


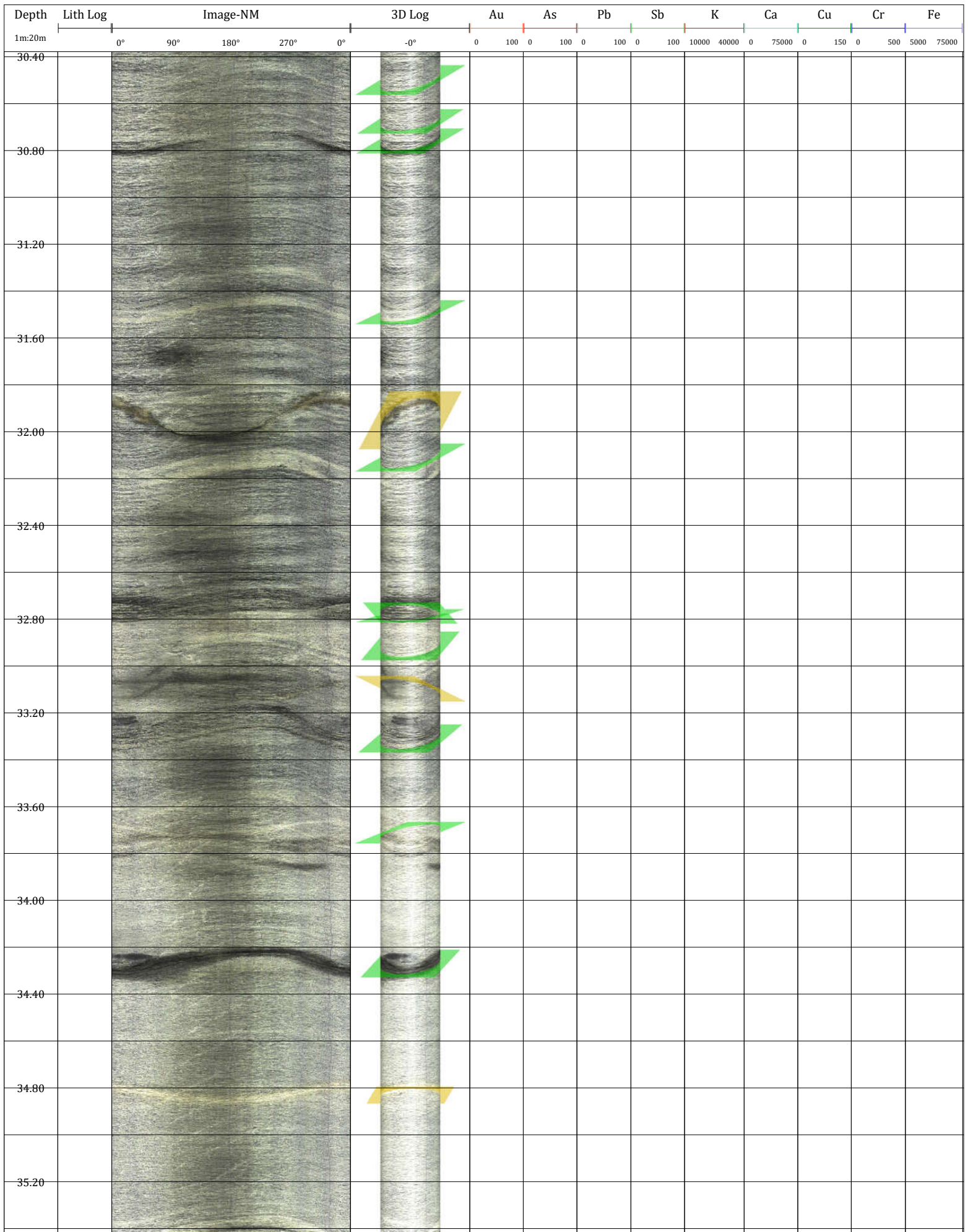


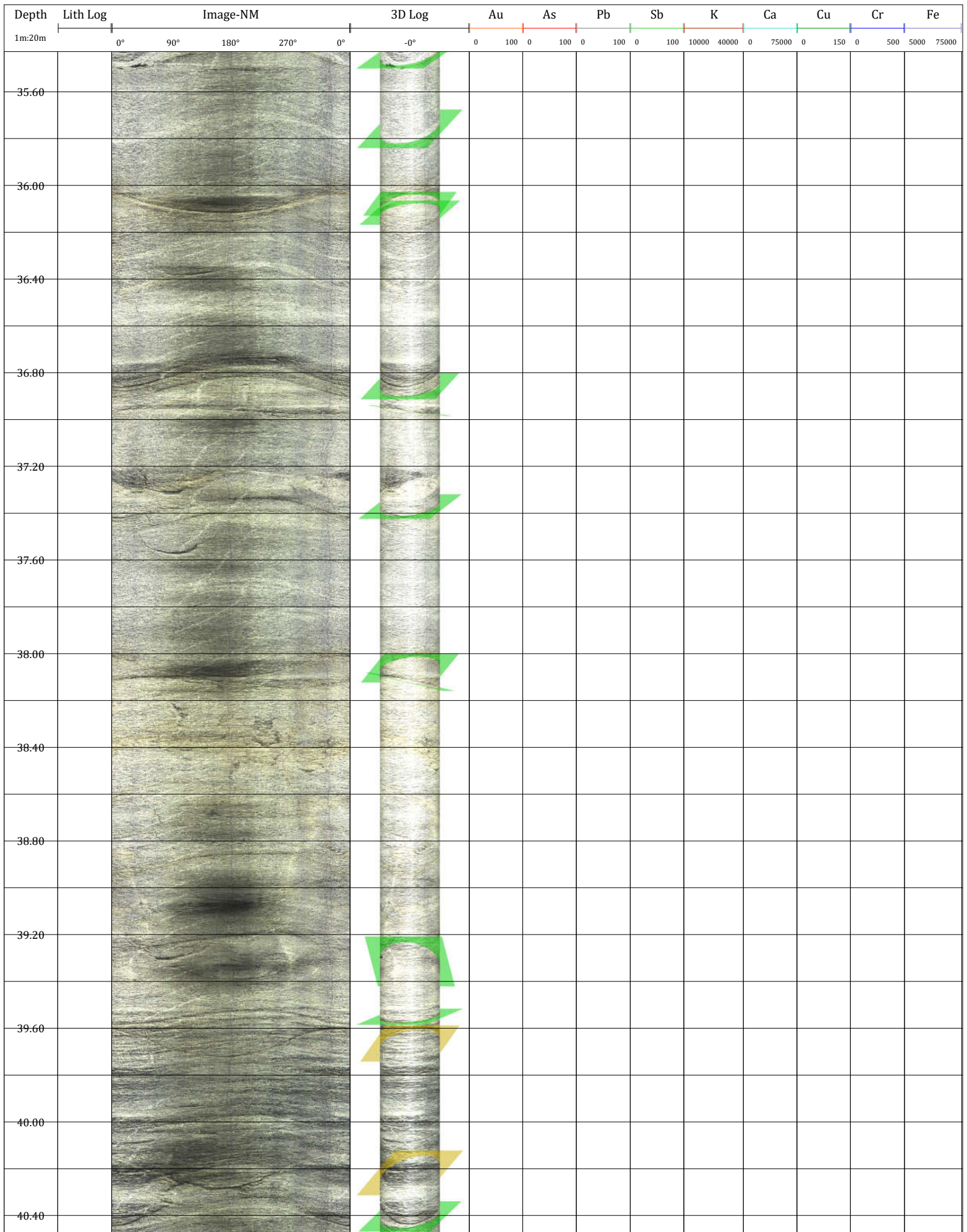


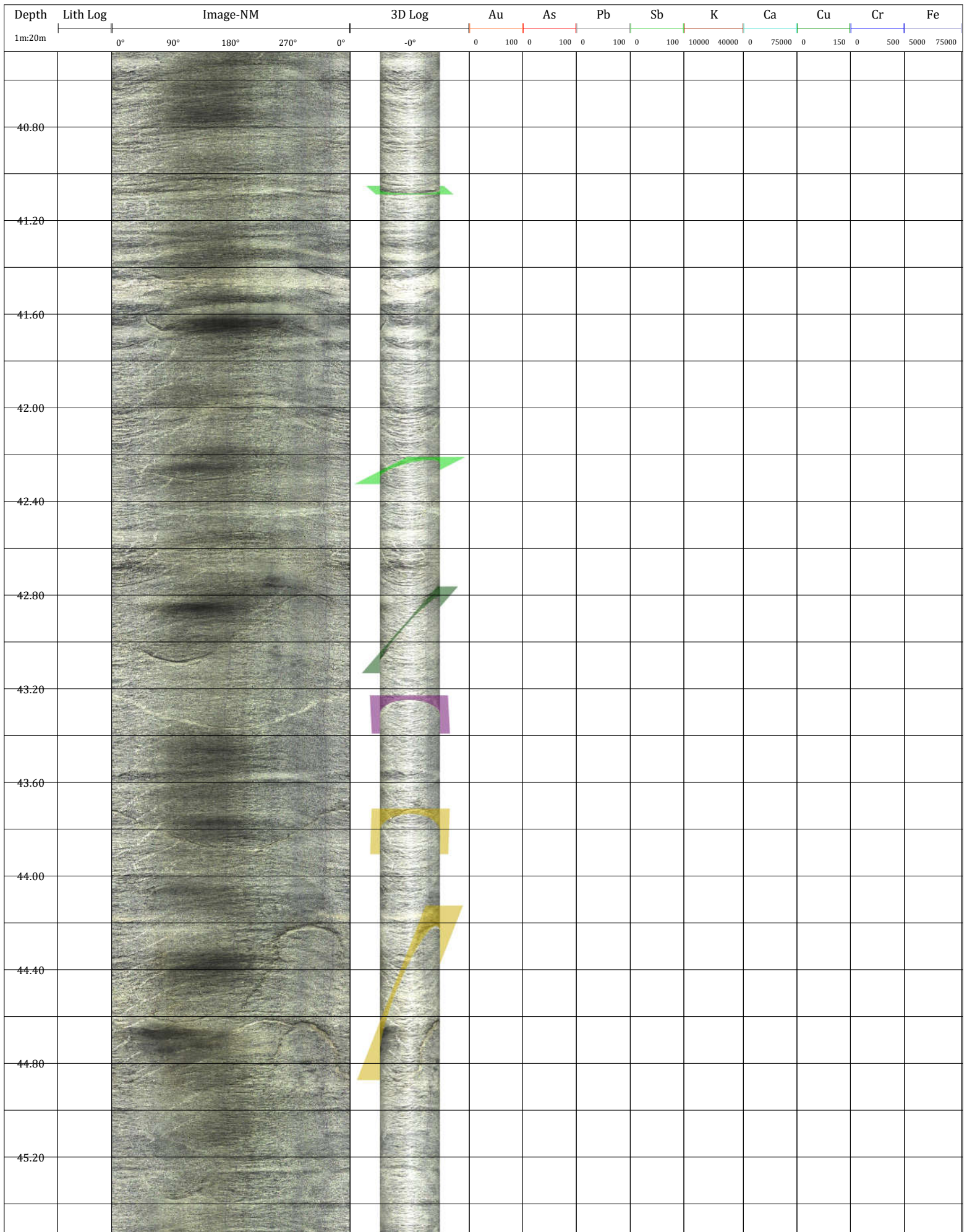


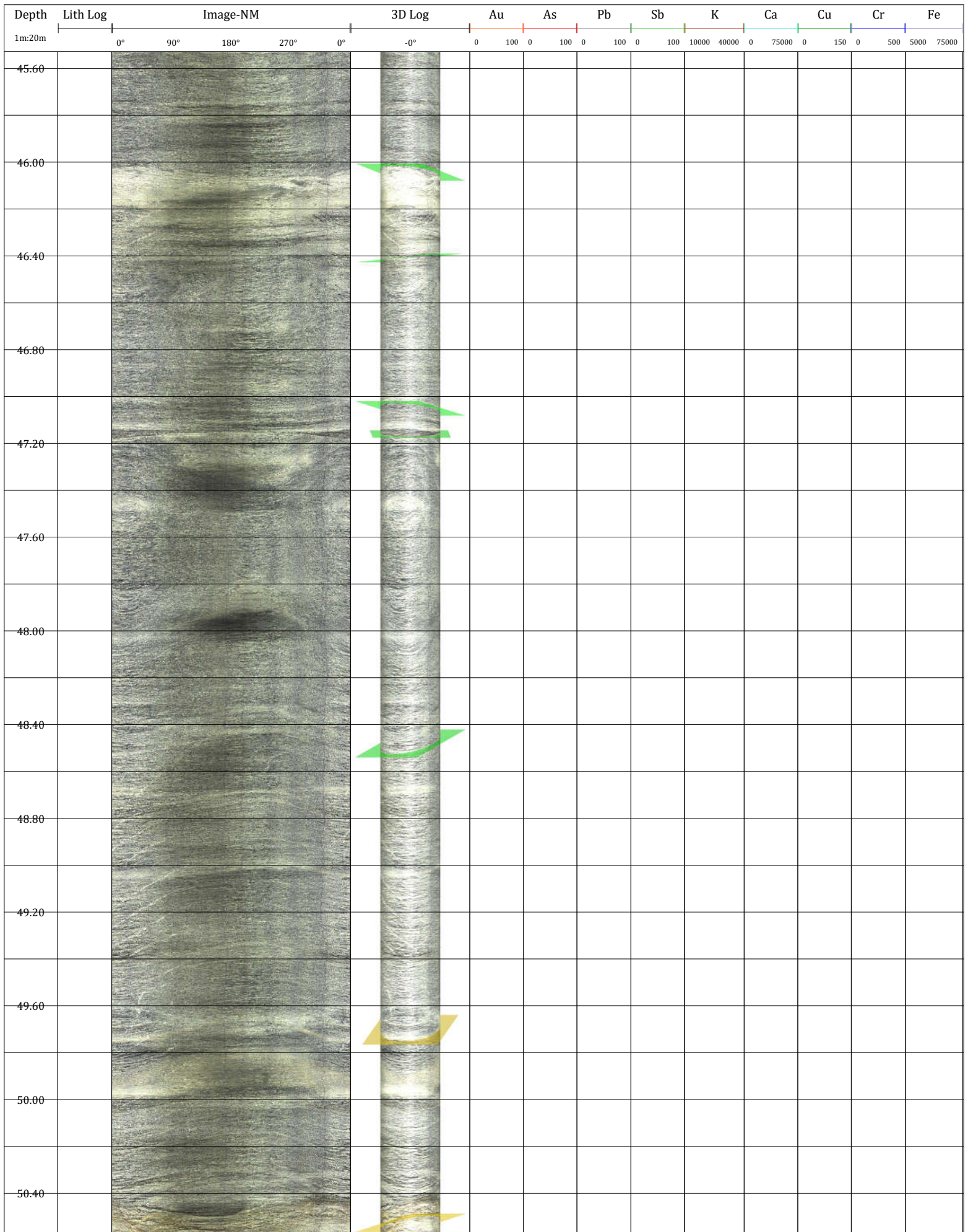


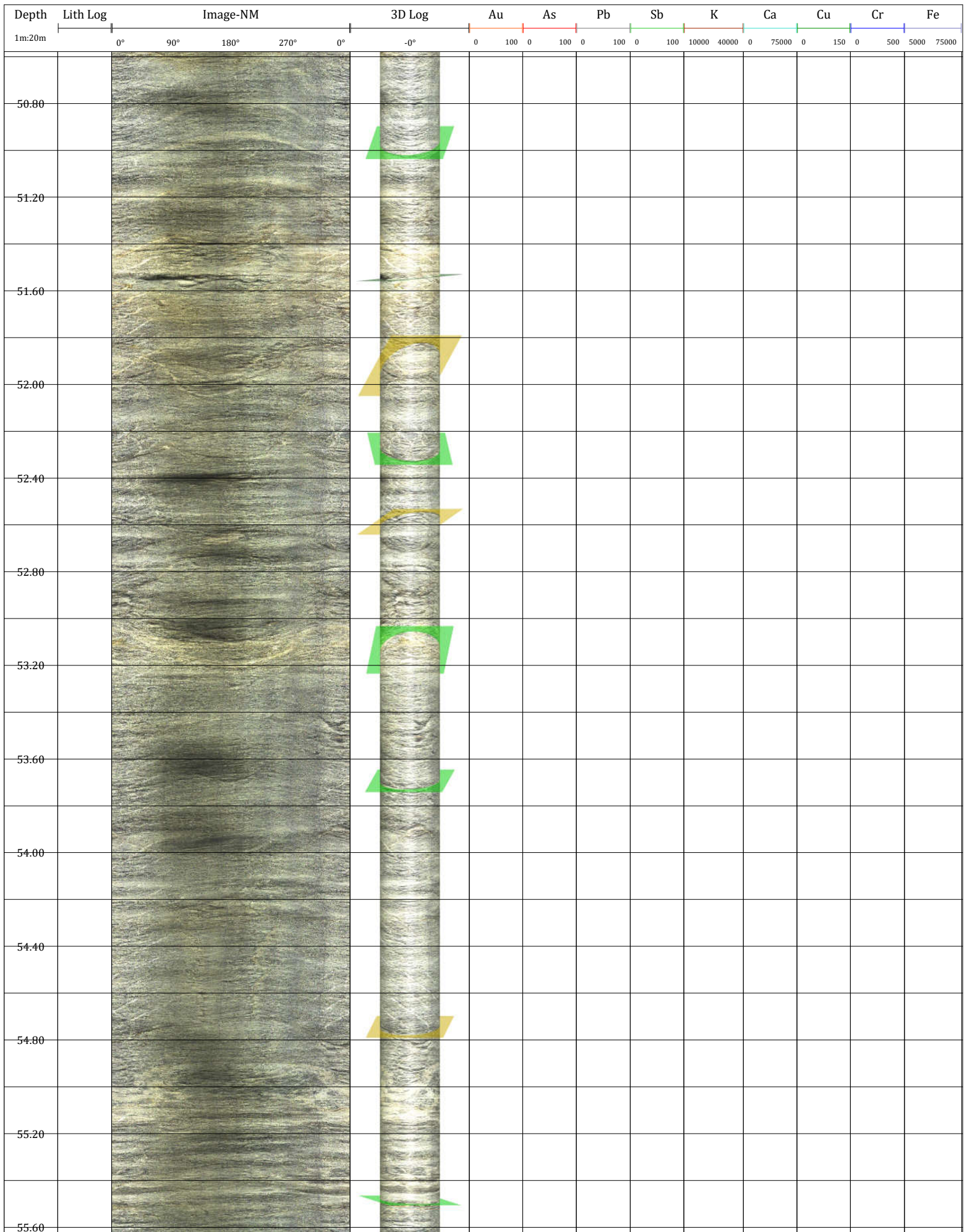


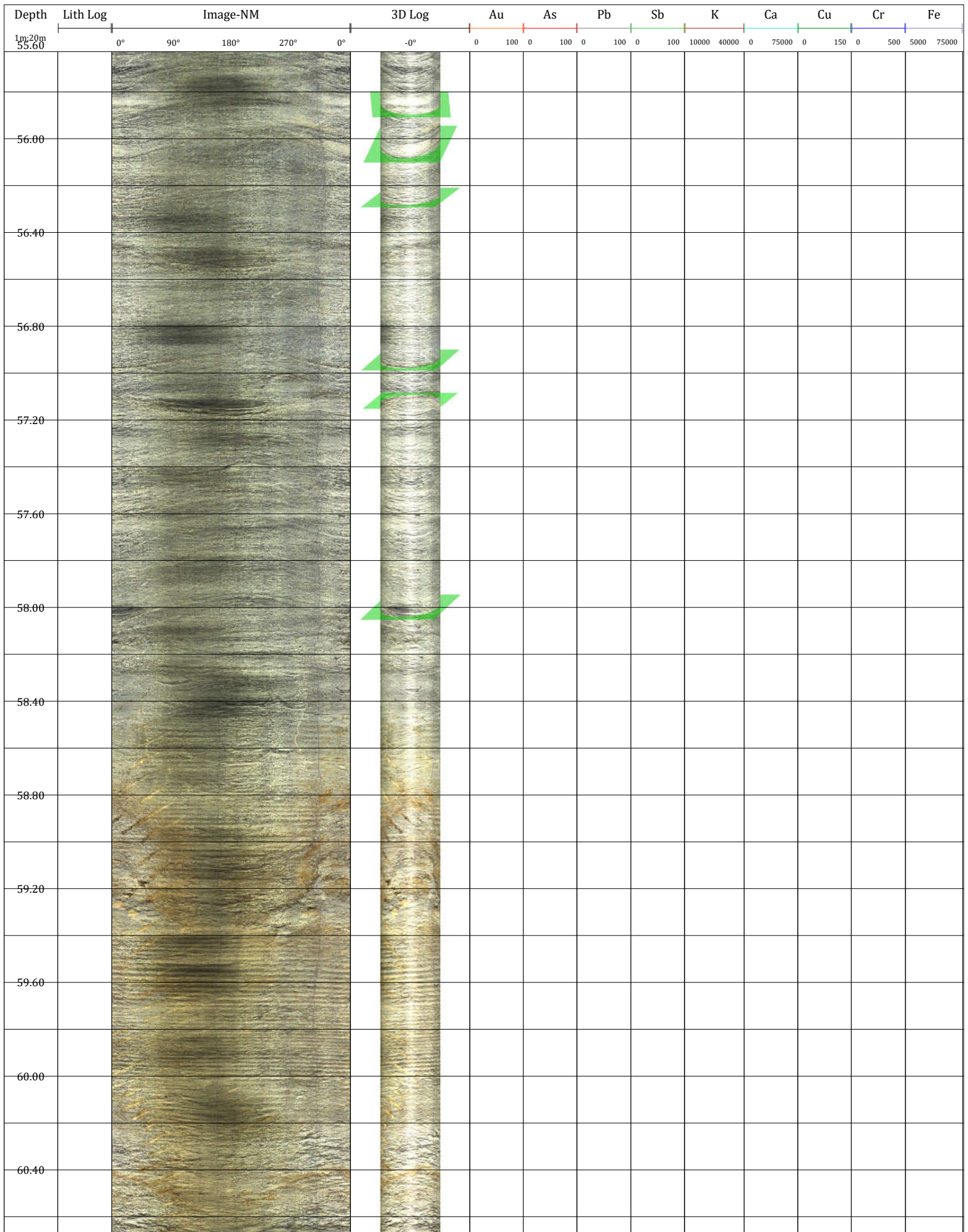


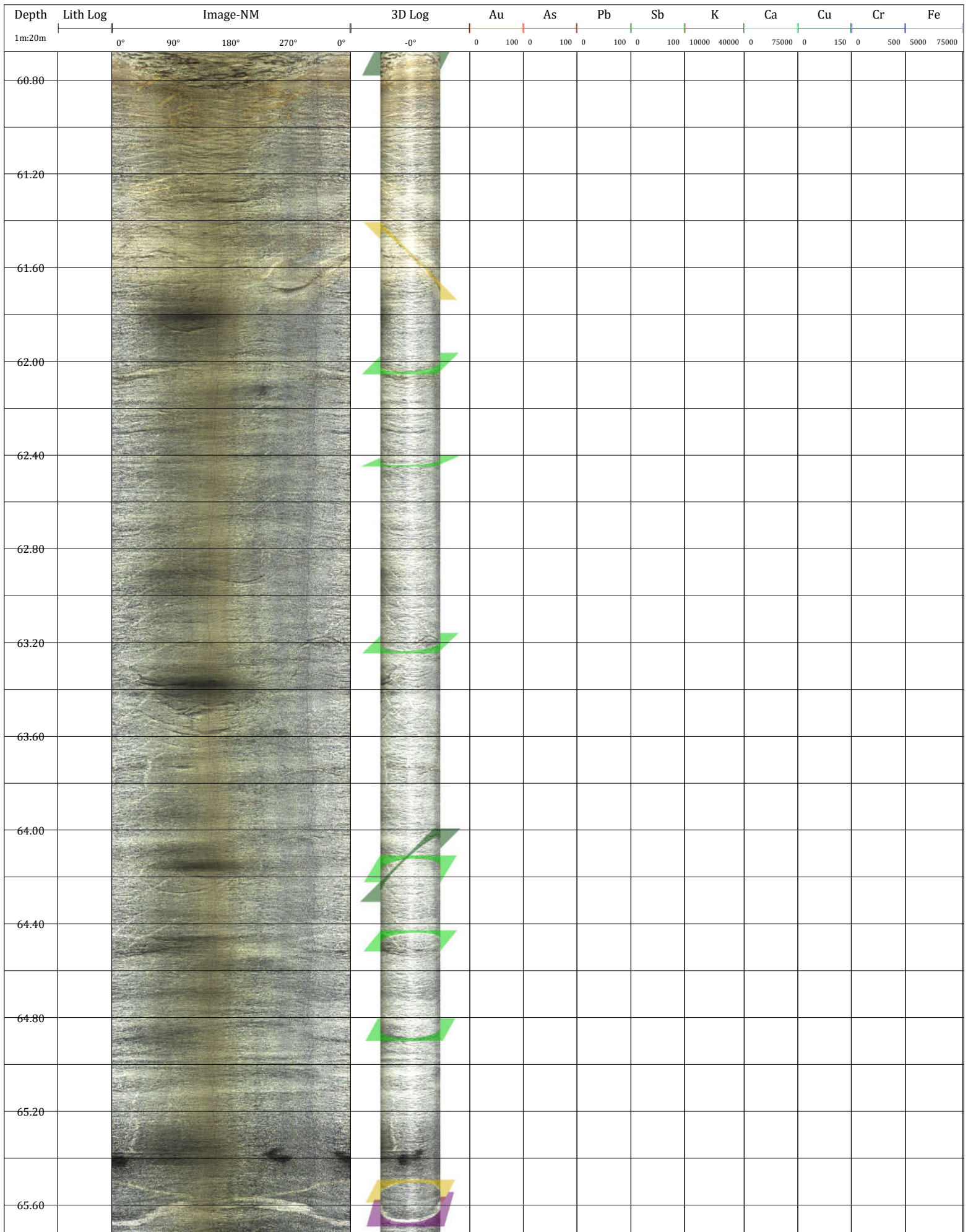


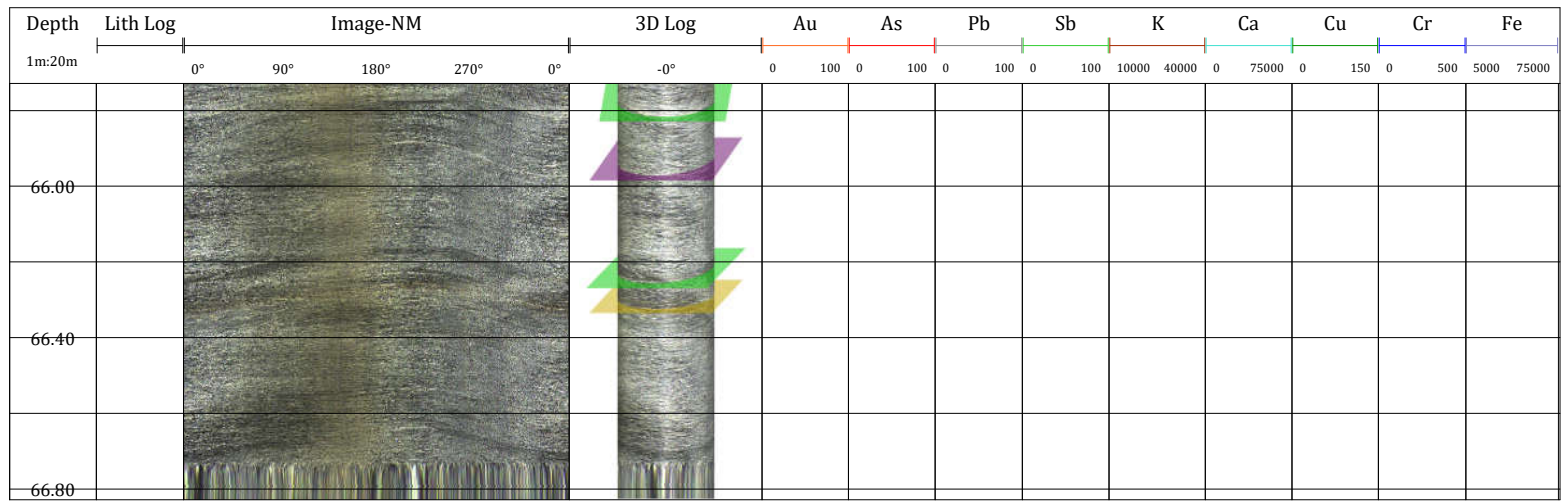




















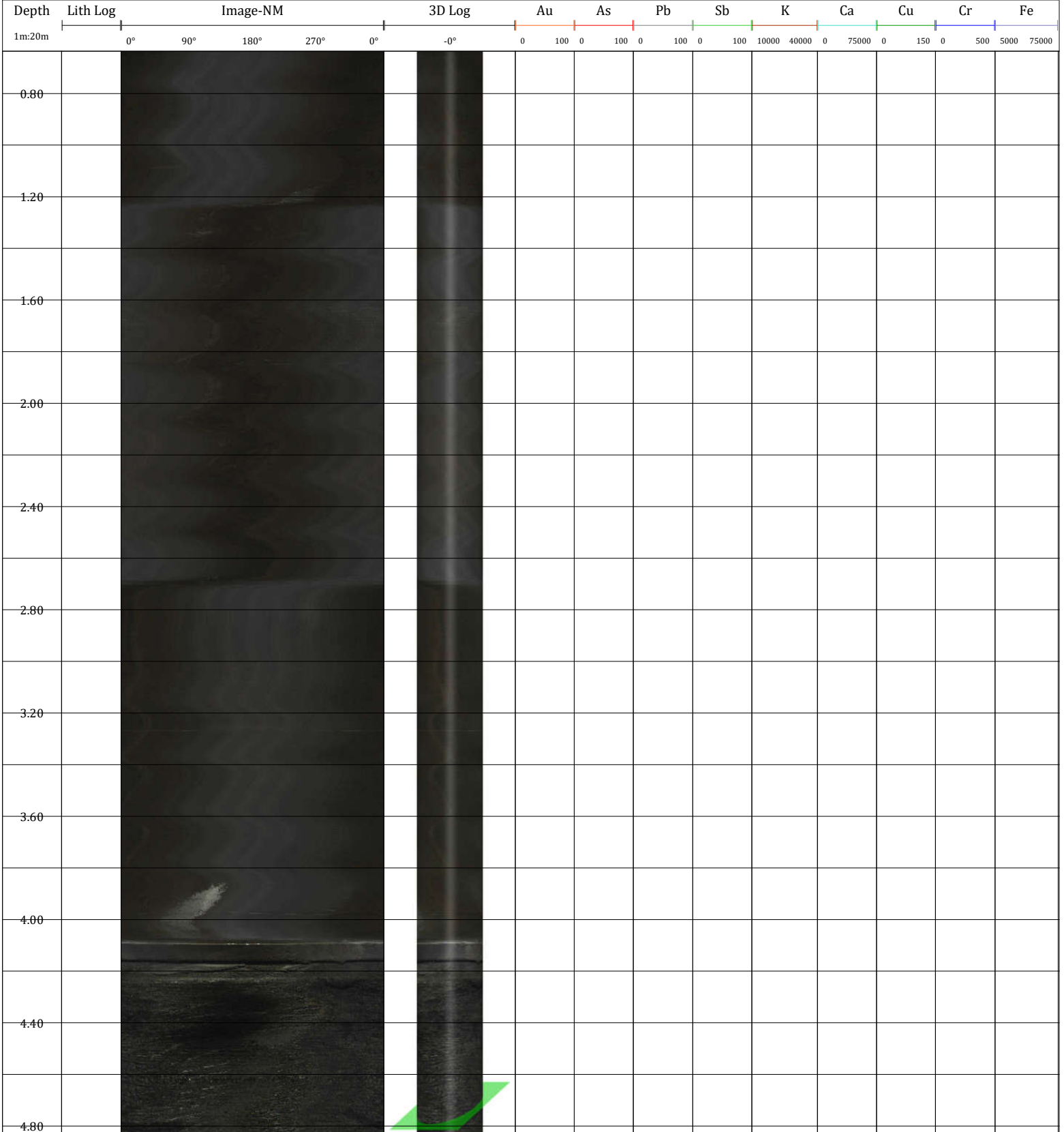
GroundTruth Exploration Inc.

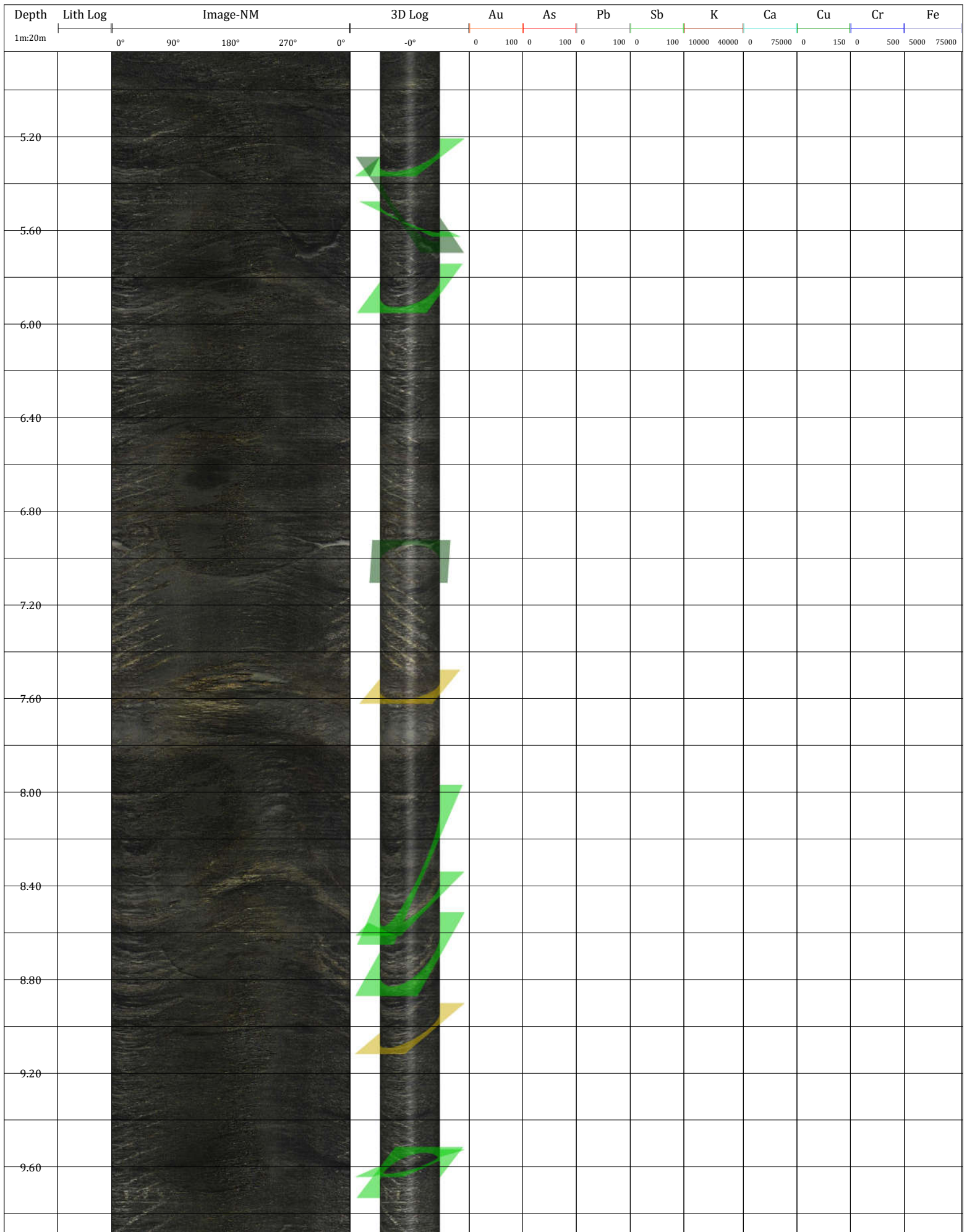
Box 70, Dawson City, YT, Y0B 1G0
<http://groundtruthexploration.com/>

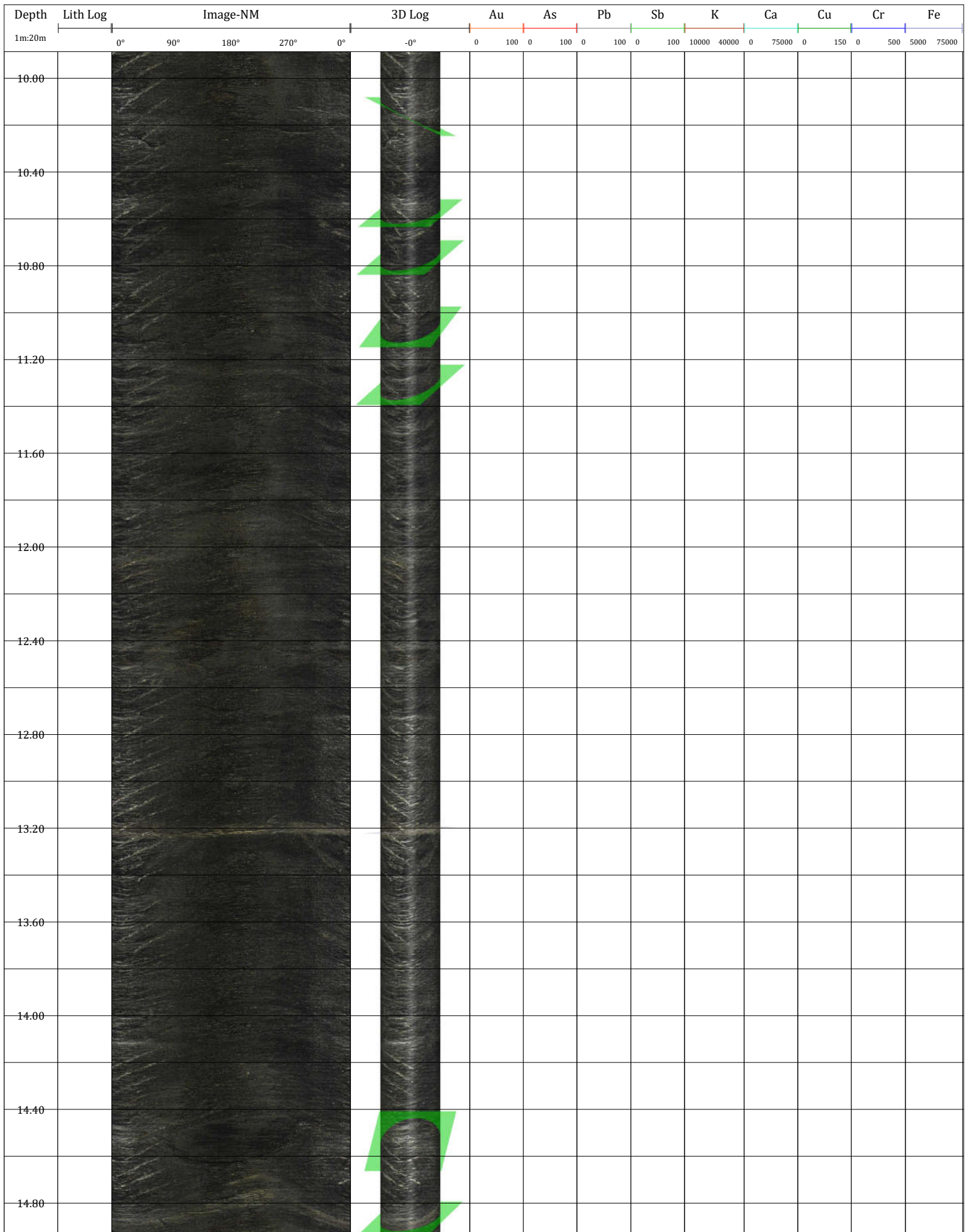
Client: Dip (°): 60 Surveyed By: Matthew Hanewich Survey Date: 01 August 2017
HoleID: 17JPR012 Azimuth (T): 15 Report By: James Alexander Report Date: 10 August 2017
UTM: 07N 583086m E 7048737m N

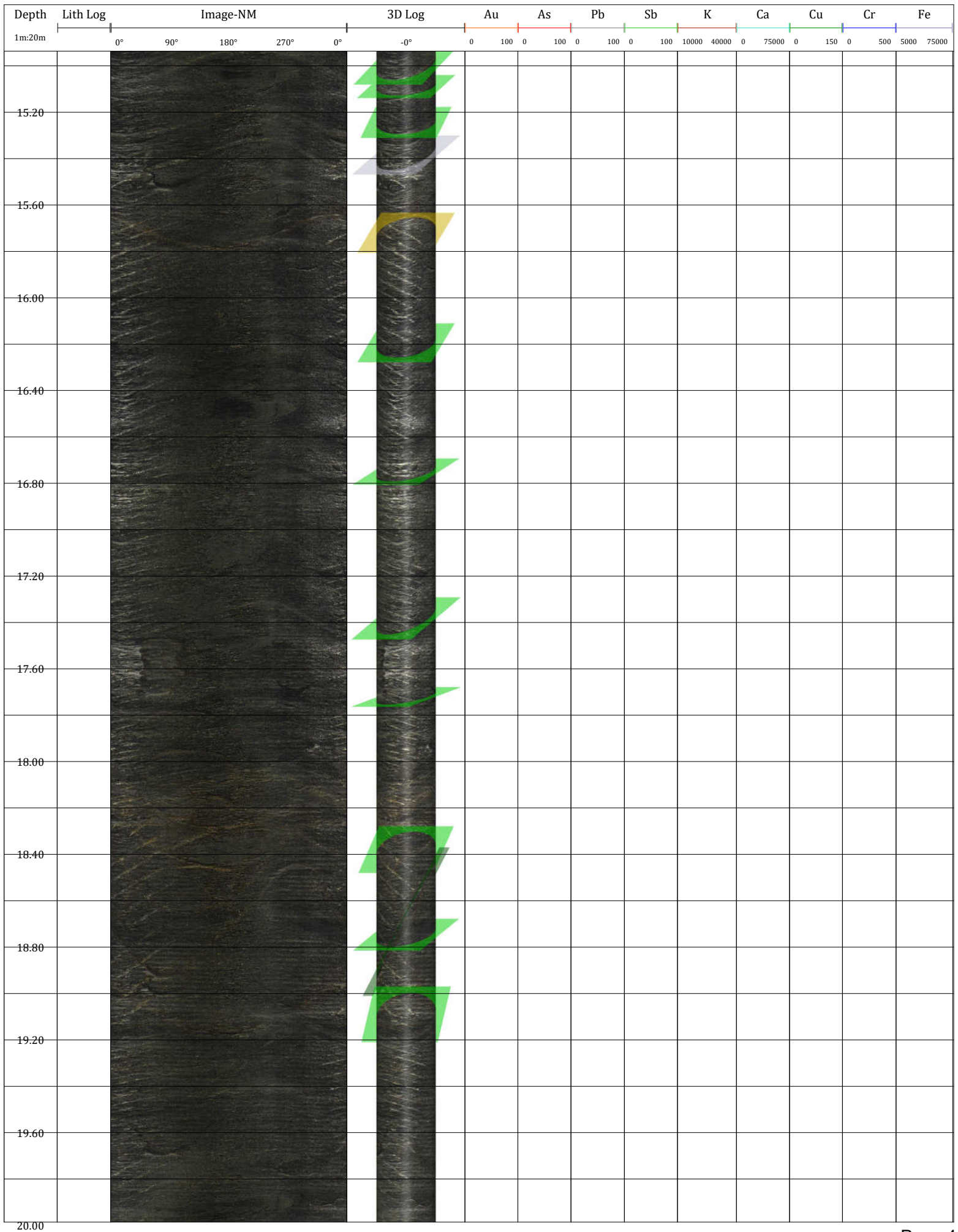
-  Fracture
-  Foliation
-  Veinlet
-  Oxidized Vein
-  Oxidized Veinlet
-  Altered Host Rock

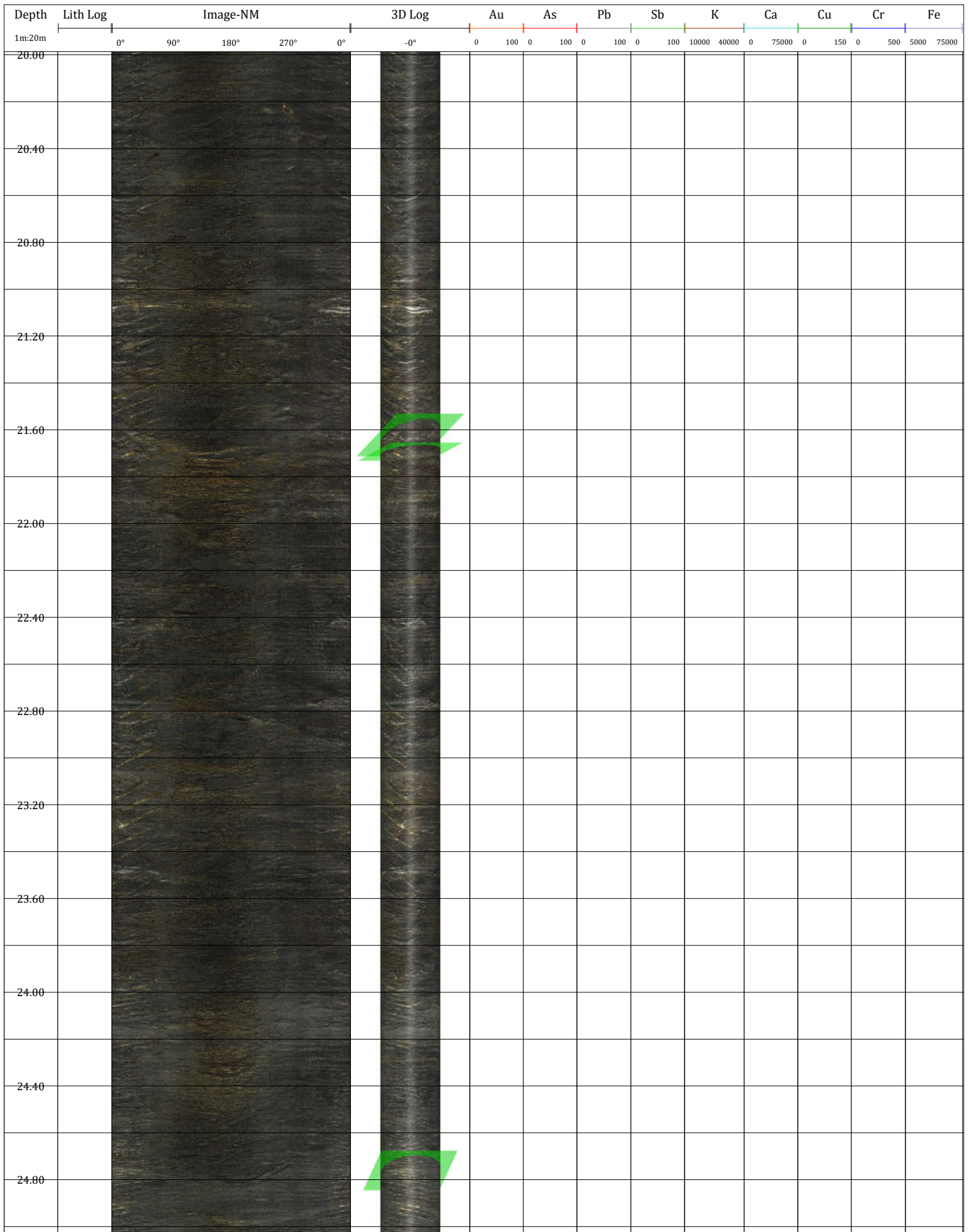
pXRF

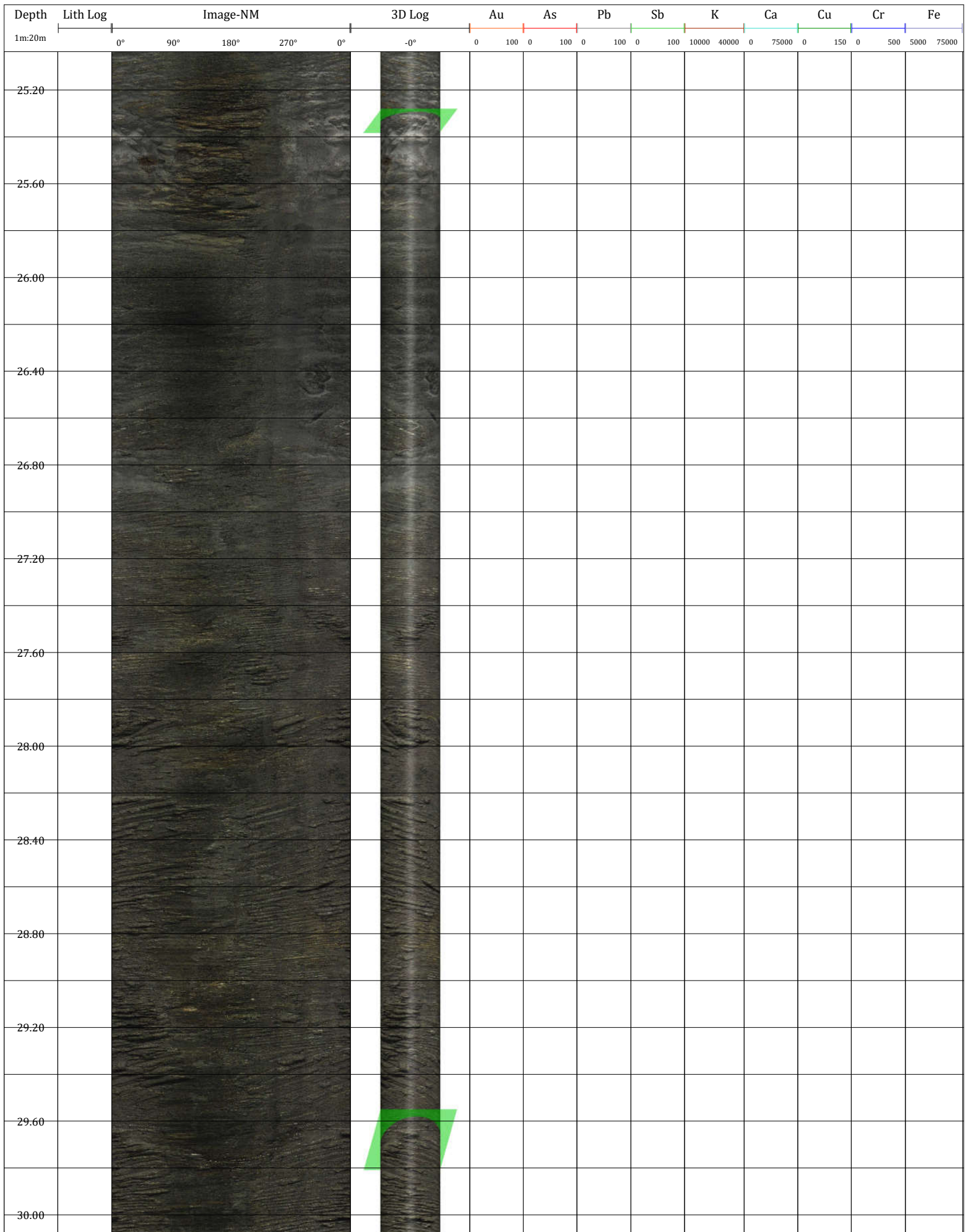


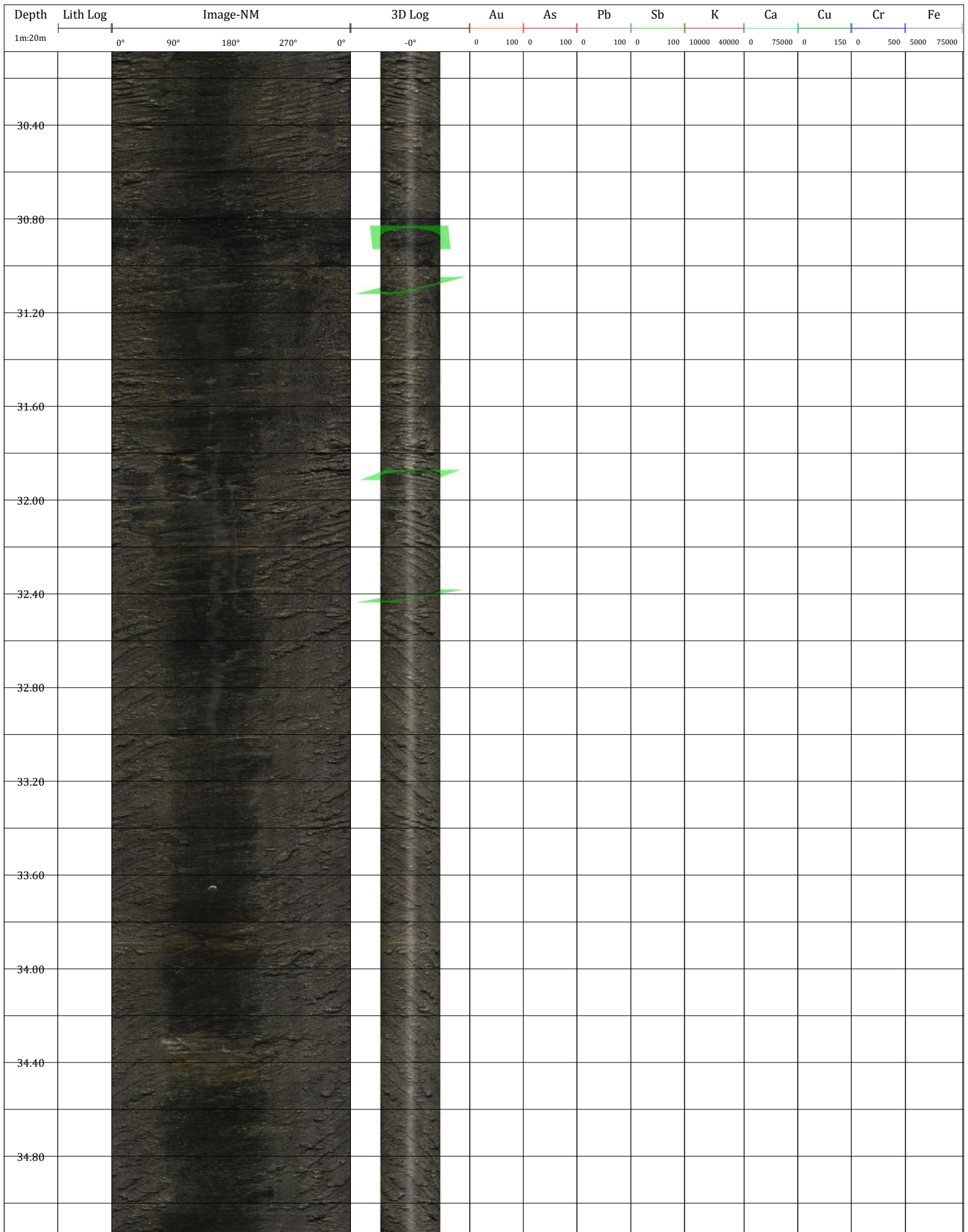


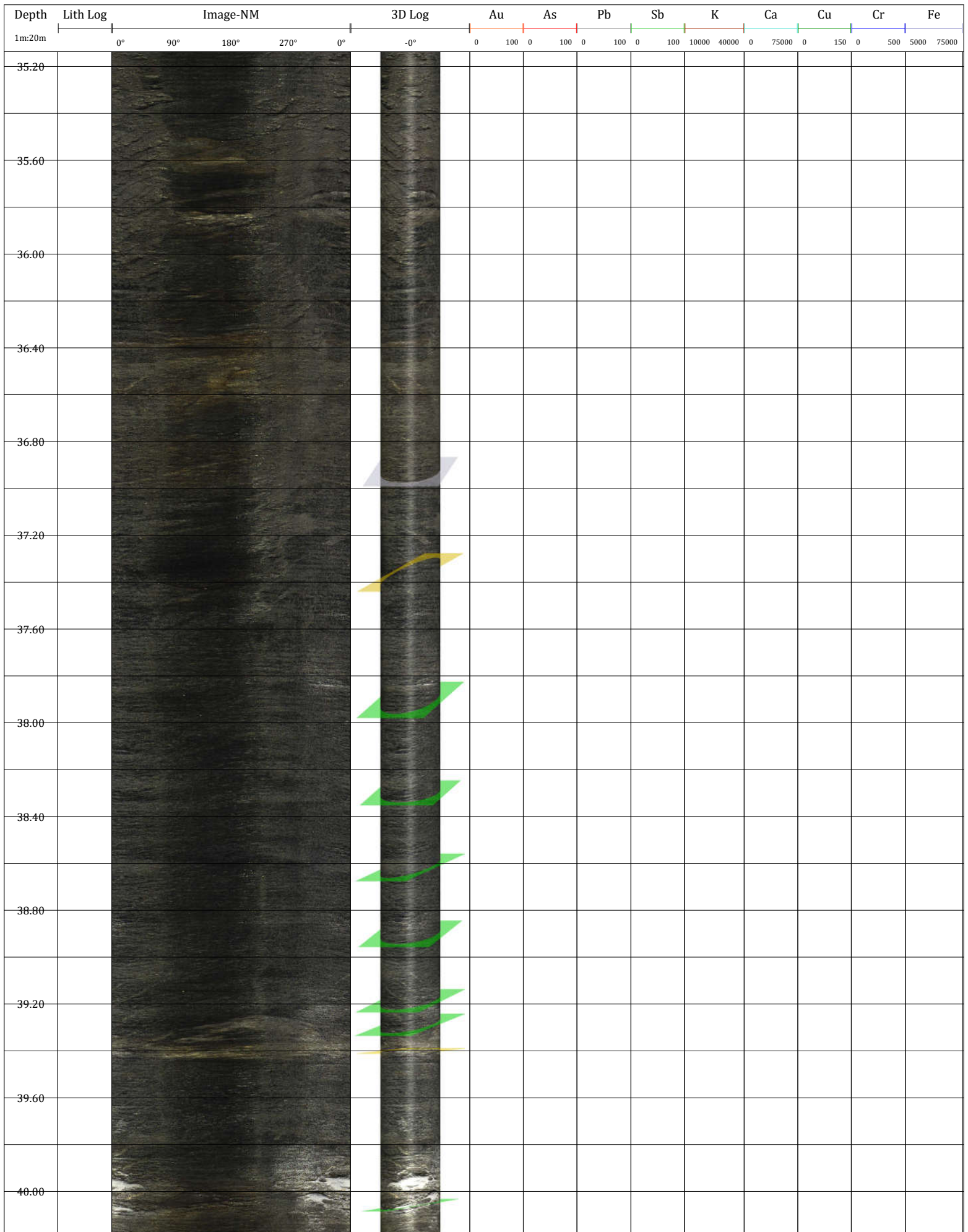


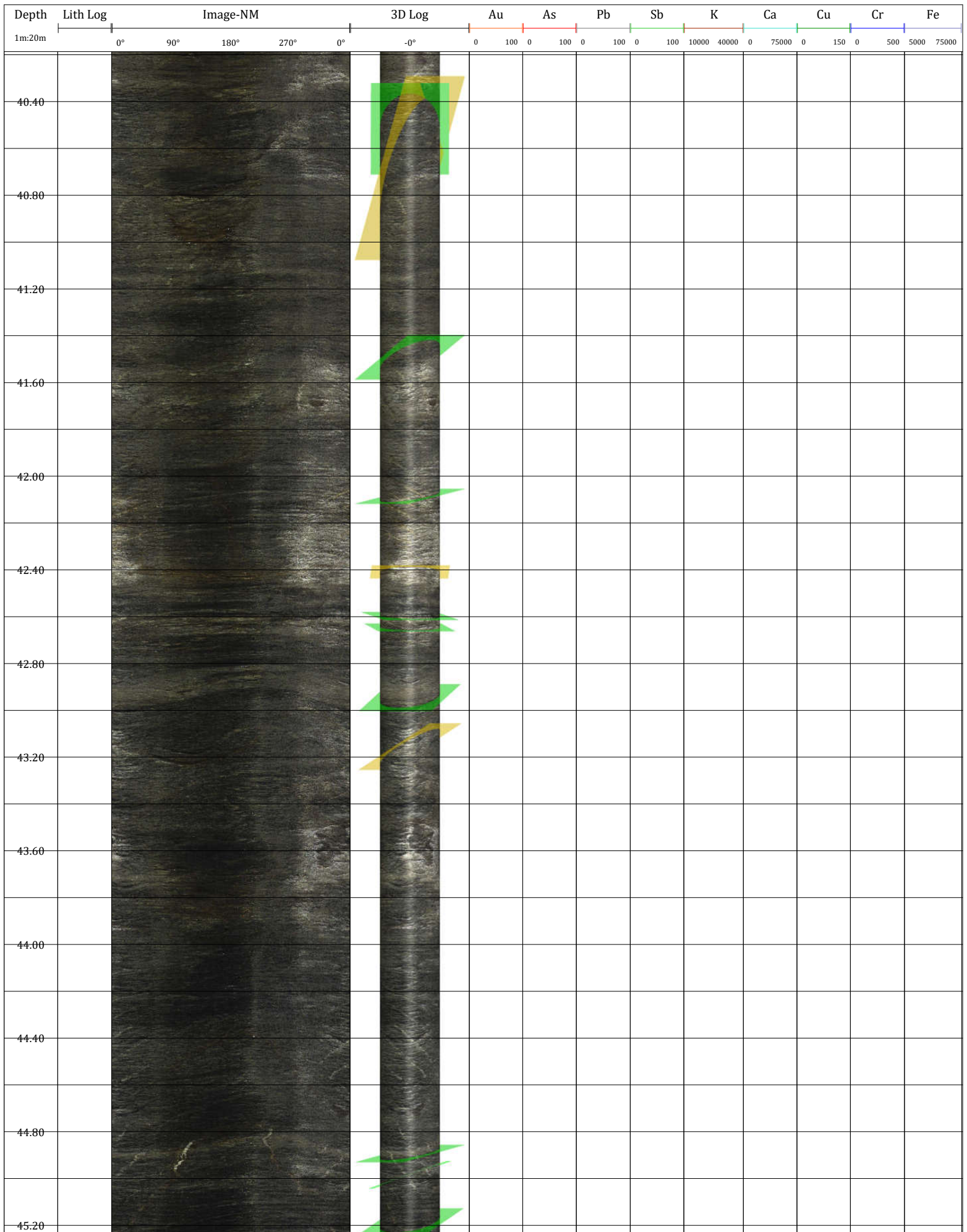


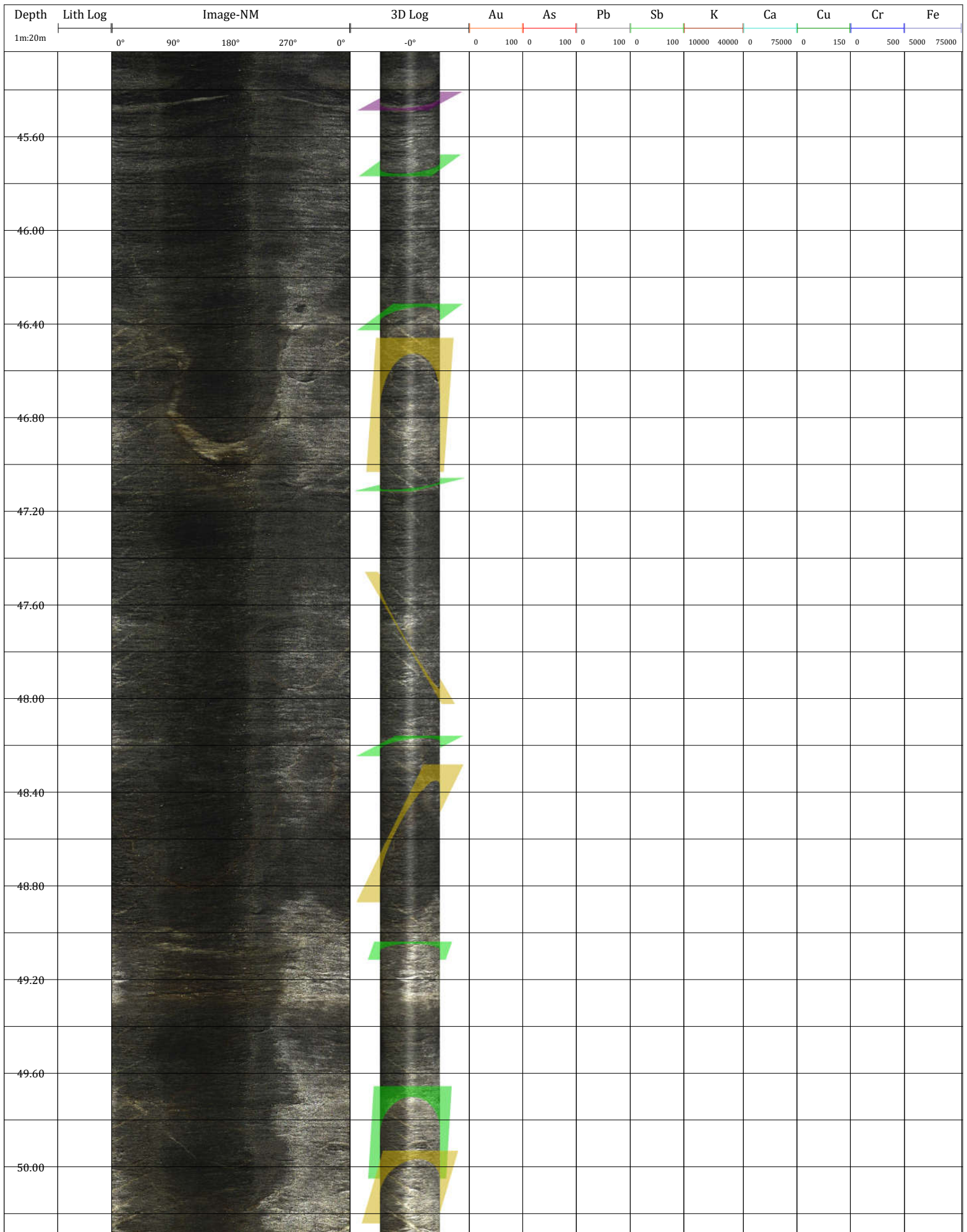


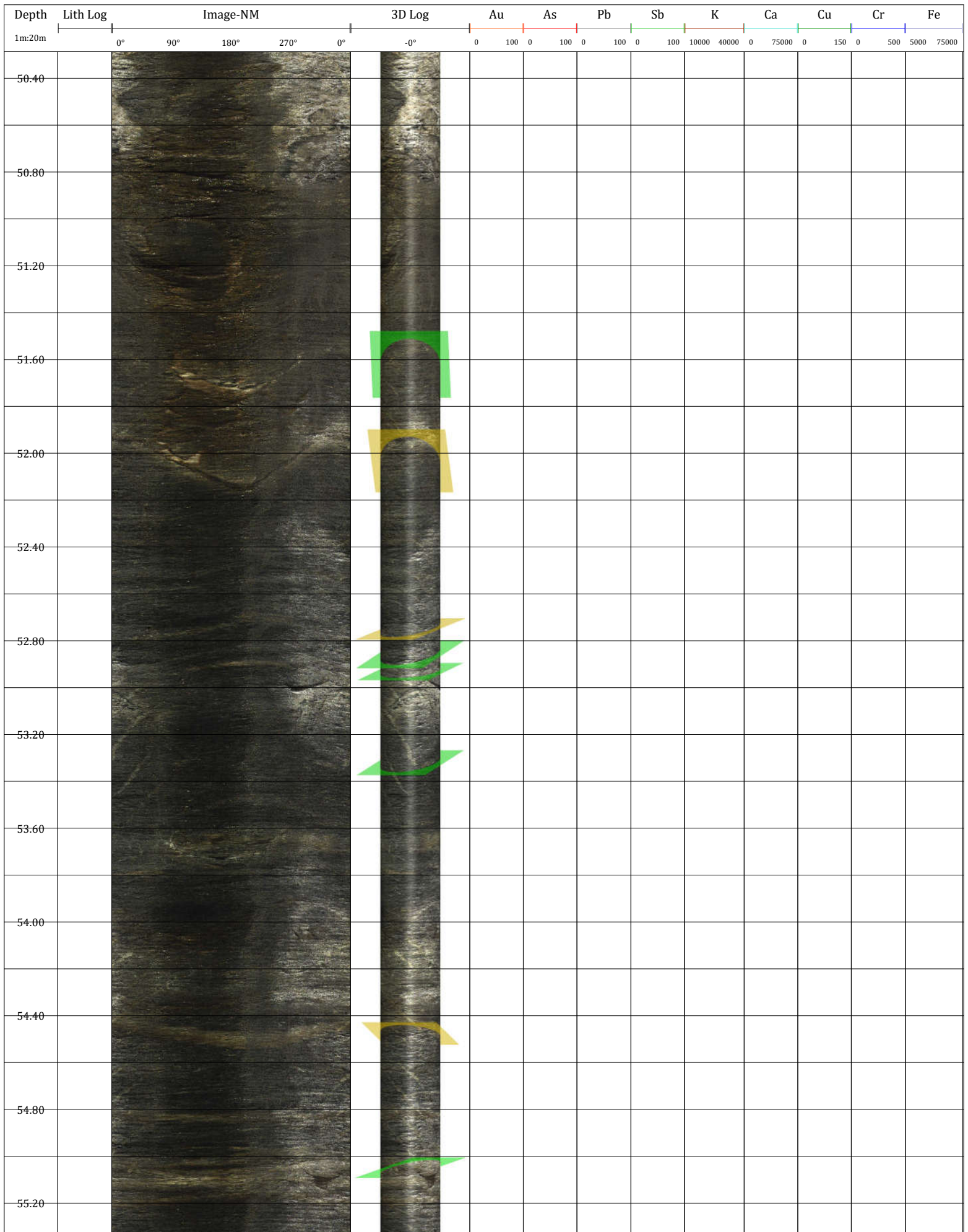


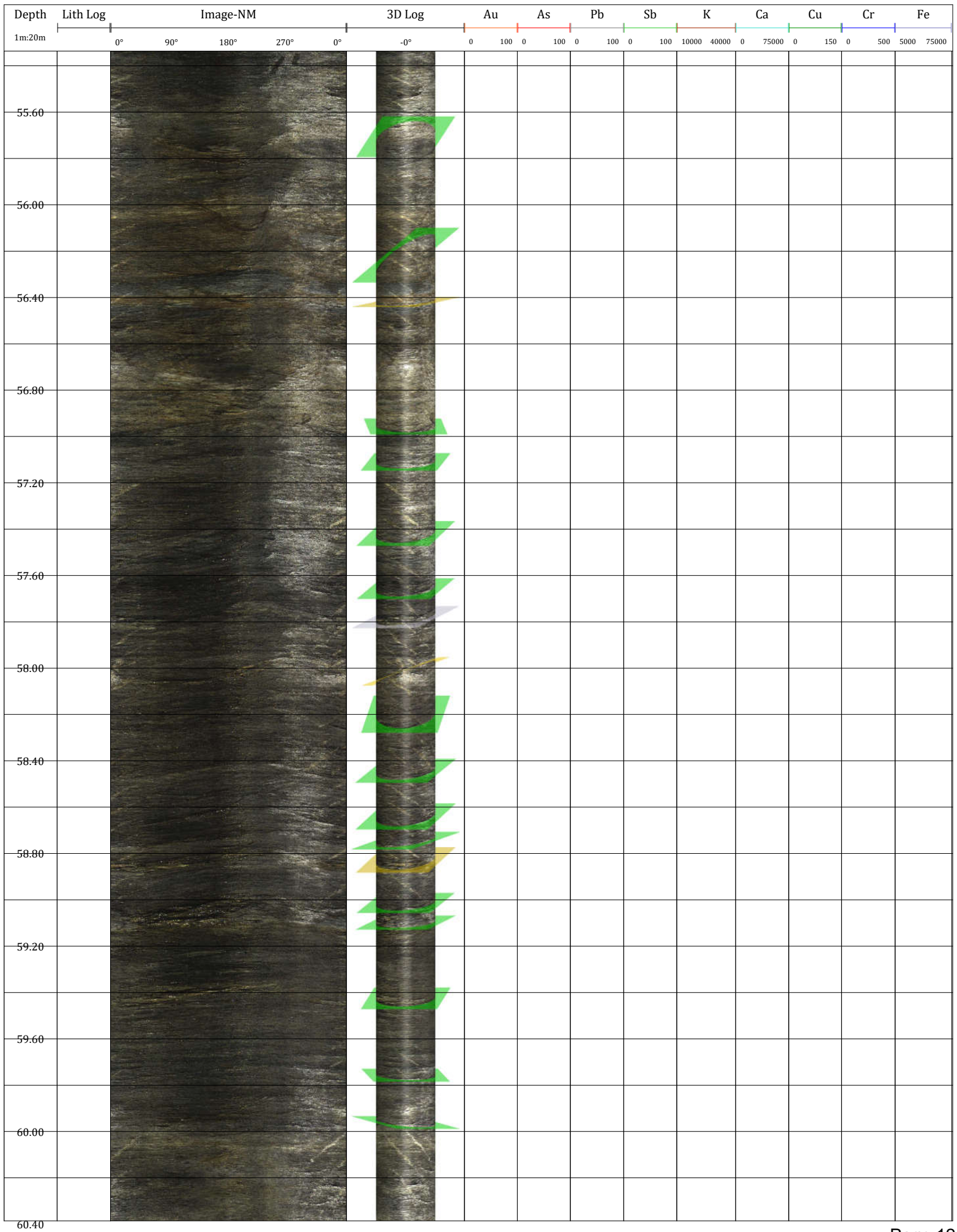


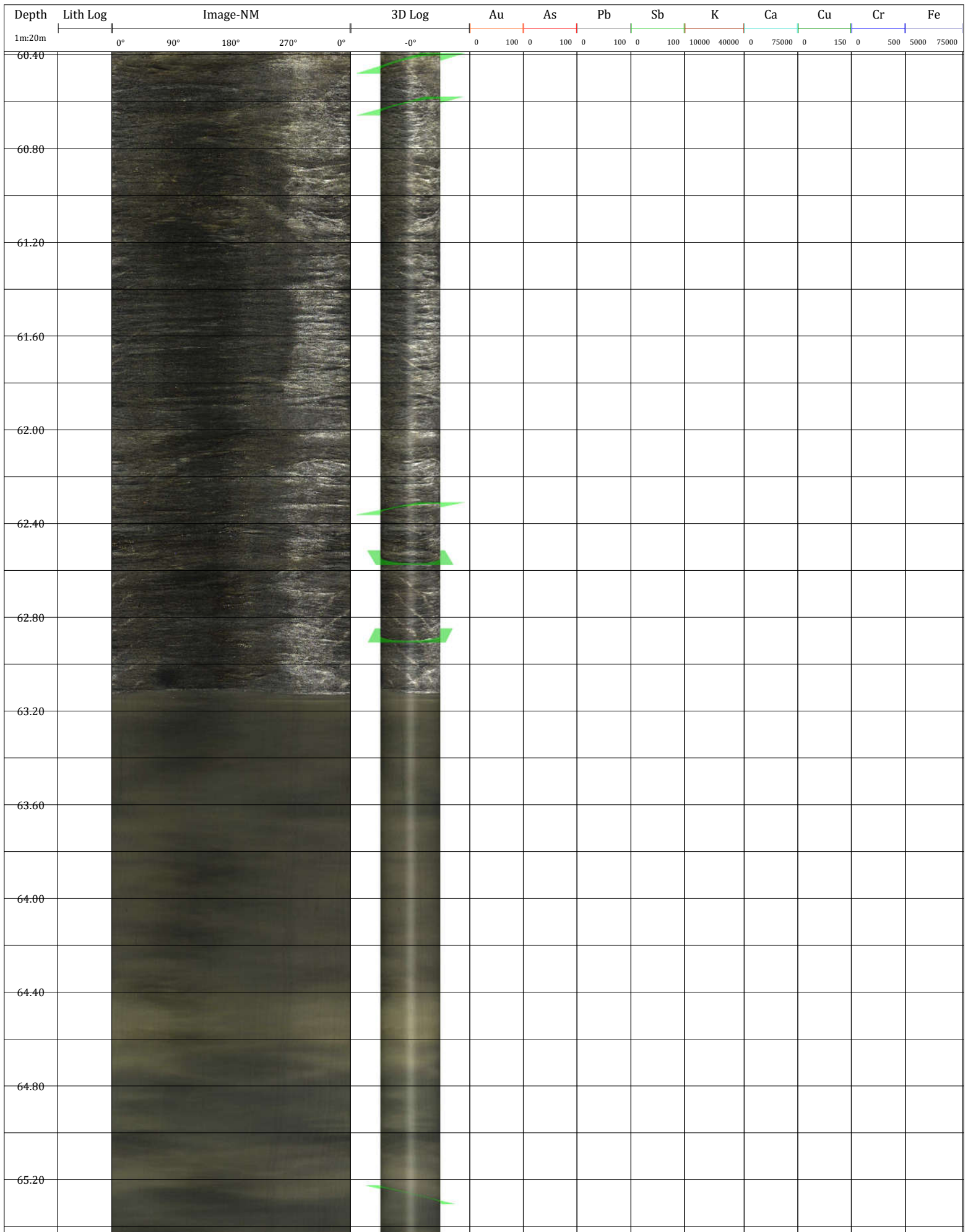


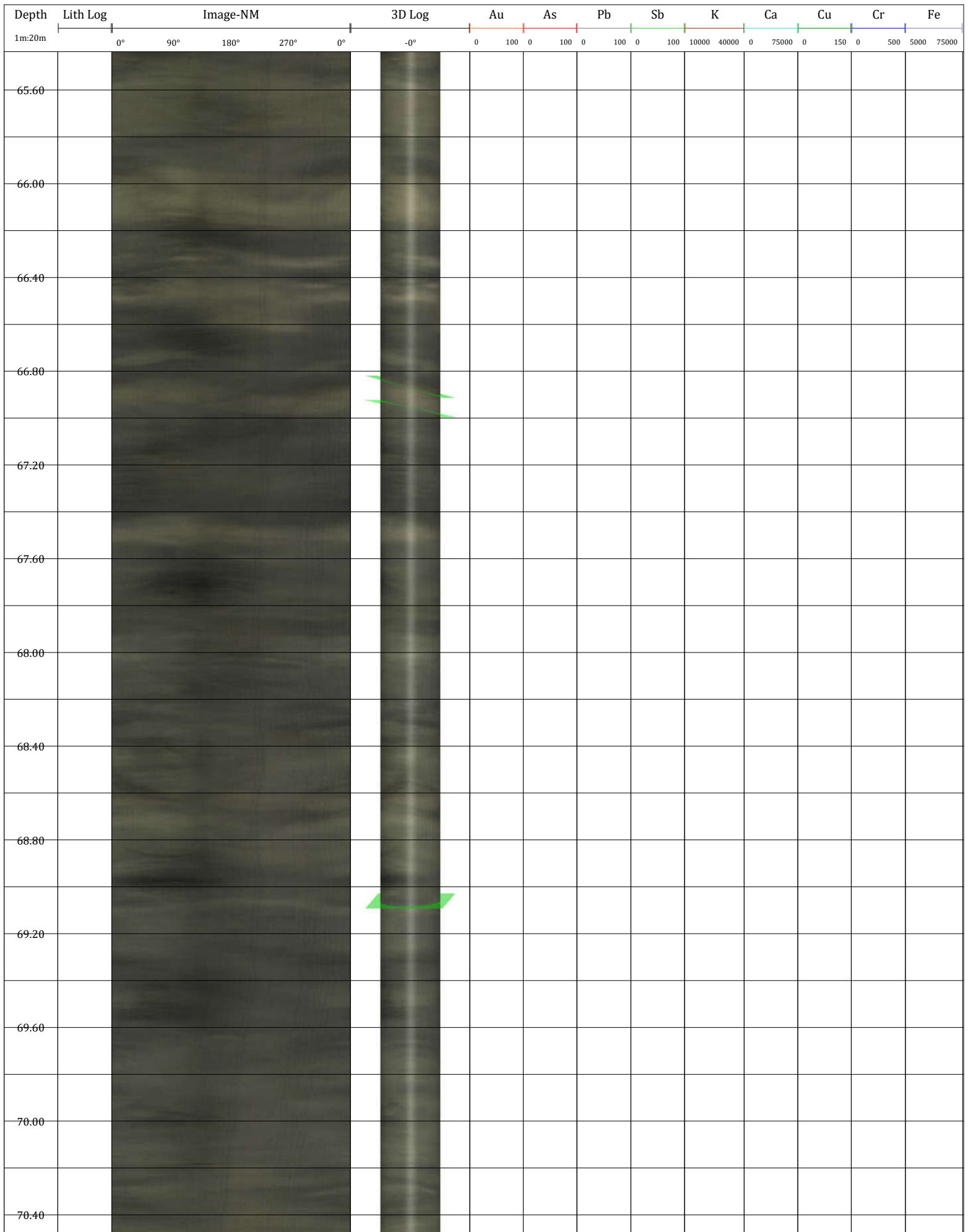












Depth	Lith Log	Image-NM	3D Log	Au	As	Pb	Sb	K	Ca	Cu	Cr	Fe
1m:20m		0° 90° 180° 270° 0°	-0°	0 100 0	0 100 0	0 100 0	0 100 0	10000 40000 0	0 75000 0	0 150 0	0 500 5000 75000	
70.80												
71.20												

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR001	4.98	20.79	73.78	0	Foliation
17JPR001	6.03	26.39	76.56	0	Foliation
17JPR001	6.26	300.19	38.7	0	Oxidized Veinlet
17JPR001	6.51	166.96	60.75	0	Foliation
17JPR001	6.89	308.15	37.58	0	Foliation
17JPR001	7.18	85.11	50.85	0	Oxidized Veinlet
17JPR001	7.76	27.88	54.08	0	Foliation
17JPR001	8.11	182.43	75.51	25.28	Fracture
17JPR001	8.83	178.86	65.46	0	Foliation
17JPR001	8.95	24.27	66.58	0	Foliation
17JPR001	9.05	24.16	63.29	0	Foliation
17JPR001	9.3	23.84	57.24	0	Foliation
17JPR001	9.5	16.68	54.92	0	Foliation
17JPR001	9.69	20.64	62	0	Foliation
17JPR001	9.8	12.03	60.56	0	Foliation
17JPR001	10.36	8.45	45.18	0	Foliation
17JPR001	11.06	17.01	30.41	0	Foliation
17JPR001	11.27	26.85	57.69	0	no data
17JPR001	11.49	42.73	35.18	0	Fracture
17JPR001	11.61	21.22	66.83	0	Foliation
17JPR001	11.7	44.93	59.76	0	Foliation
17JPR001	11.77	30.14	62.13	0	Qtz Veinlet
17JPR001	12.28	16.71	68.73	0	Foliation
17JPR001	12.9	205.18	54.5	0	Foliation
17JPR001	13.11	14.85	62.4	0	Foliation
17JPR001	13.13	81.87	48.53	0	Foliation
17JPR001	13.28	16.38	66.99	0	Foliation
17JPR001	13.43	164.31	50.85	0	Foliation
17JPR001	13.46	10.06	71.31	0	Foliation
17JPR001	13.53	171.59	58.82	0	Foliation
17JPR001	13.78	178.29	68.28	0	Oxidized Veinlet
17JPR001	13.8	12.83	67.07	0	Foliation
17JPR001	13.95	192.32	59.28	0	Foliation
17JPR001	14.15	32.43	27.76	0	Foliation
17JPR001	15.05	192.41	31.33	0	Fracture
17JPR001	15.19	194.06	28.18	0	Fracture
17JPR001	15.43	307.81	46.81	0	Foliation
17JPR001	15.62	80.54	48.24	0	Foliation
17JPR001	16.34	6.92	47.46	0	Foliation
17JPR001	16.35	124.14	53.59	0	Foliation
17JPR001	16.51	26.67	64.65	0	Foliation
17JPR001	16.73	157.53	61.24	0	Foliation
17JPR001	17.32	161.47	66.84	0	Foliation
17JPR001	17.82	202.3	68.45	0	Foliation
17JPR001	17.98	180.86	48.5	0	Foliation
17JPR001	18.05	180.28	44.74	0	Foliation
17JPR001	18.34	177.04	36.47	0	Foliation
17JPR001	18.38	175.43	25.02	0	Fracture
17JPR001	18.7	52.58	44.05	0	Fracture
17JPR001	18.88	50.54	32.16	0	Foliation
17JPR001	18.93	185.85	41.3	0	Fracture
17JPR001	18.97	189.28	42.6	0	Foliation
17JPR001	19.1	129.31	21.37	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR001	19.36	168.97	38.77	0	Foliation
17JPR001	19.77	133.5	24.62	0	Foliation
17JPR001	20.06	147.8	34.87	0	Foliation
17JPR001	20.5	106.18	48.62	0	Foliation
17JPR001	20.61	110.85	23.5	0	Foliation
17JPR001	20.85	144.93	32.09	0	Fracture
17JPR001	21.17	98.93	34.24	0	Foliation
17JPR001	21.26	159.85	21.7	0	Foliation
17JPR001	22.74	94.83	55.86	0	Foliation
17JPR001	23.02	24.56	46.23	0	Foliation
17JPR001	23.02	171	30.83	0	Fracture
17JPR001	23.06	90.75	74.74	0	Fracture
17JPR001	23.28	185.76	76.22	0	Fracture
17JPR001	23.5	27.47	55.4	0	Foliation
17JPR001	23.73	162.11	25.85	0	Foliation
17JPR001	23.87	304.99	22.06	0	Foliation
17JPR001	24.11	167.04	62.93	0	Foliation
17JPR001	24.56	105.01	71.83	0	Foliation
17JPR001	24.92	93.38	31.48	0	Foliation
17JPR001	25.1	127.8	59.6	0	Foliation
17JPR001	25.29	122.77	53.68	0	Foliation
17JPR001	25.92	299.05	79.89	0	Fracture
17JPR002	7.21	277.24	24.79	0	Foliation
17JPR002	9.84	131.92	19.66	0	Foliation
17JPR002	10.88	135.61	44.28	25.77	Oxidized Vein
17JPR002	11.24	61.58	51.72	12.7	Oxidized Vein
17JPR002	11.66	36.16	54.69	0	Foliation
17JPR002	12.31	358.56	51.82	0	Foliation
17JPR002	12.42	313.55	13.98	0	Fracture
17JPR002	12.45	123.34	12.66	0	Fracture
17JPR002	12.68	35.25	59.47	0	Foliation
17JPR002	13.01	28.65	55.31	0	Oxidized Veinlet
17JPR002	13.02	23.8	53.59	0	Oxidized Veinlet
17JPR002	13.22	274.06	32.54	0	Oxidized Veinlet
17JPR002	13.48	168.02	53.83	0	Foliation
17JPR002	13.85	233.86	52.49	0	Foliation
17JPR002	14.04	150.61	34.35	0	Fracture
17JPR002	15.01	132.79	38.05	0	Foliation
17JPR002	15.2	118.71	32.61	0	Foliation
17JPR002	15.6	320.44	13.96	34.94	Fracture
17JPR002	15.76	257.03	33.79	0	Foliation
17JPR002	16.55	9.6	43.35	0	Foliation
17JPR002	16.67	349.03	42.4	0	Foliation
17JPR002	16.75	17.88	42.2	0	Foliation
17JPR002	16.84	358.52	36.06	0	Foliation
17JPR002	17.02	93.94	31.75	0	Oxidized Veinlet
17JPR002	17.02	293.87	18.1	48.95	Fracture
17JPR002	17.37	180.47	54	0	Fracture
17JPR002	17.45	342.22	45.4	0	Foliation
17JPR002	17.64	238.75	48.38	71.06	Fracture
17JPR002	17.85	3.33	40.28	0	Foliation
17JPR003	5.59	268.99	53.86	0	Foliation
17JPR003	5.92	34.47	63.8	0	Foliation
17JPR003	6.01	31.66	55.3	0	Foliation
17JPR003	6.82	23.93	72.34	0	Foliation
17JPR003	7.05	2.52	50.6	0	Foliation
17JPR003	8.15	146.57	29.23	0	Fracture
17JPR003	8.65	168.27	32.35	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR003	9.66	24.02	68.45	0	Foliation
17JPR003	10.22	255.76	40.65	8.61	Oxidized Veinlet
17JPR003	11.14	9.51	30.41	11.83	Foliation
17JPR003	13.01	22.5	59.79	0	Foliation
17JPR003	14.08	152.85	60.71	0	Fracture
17JPR003	14.39	177.13	55.47	0	Fracture
17JPR003	14.73	168.89	43.07	0	Foliation
17JPR003	15.18	81.9	54.08	0	Foliation
17JPR003	15.91	22.52	48.5	0	Vein
17JPR003	16.09	152.68	63.15	0	Foliation
17JPR003	16.39	178.07	52.54	0	Foliation
17JPR003	16.9	0.72	75.35	8.9	Vein
17JPR003	17.29	149.89	33.76	0	Foliation
17JPR003	17.71	16.81	67.12	0	Foliation
17JPR003	17.89	20.22	67.12	0	Foliation
17JPR003	18.11	22.8	66.14	0	Foliation
17JPR003	18.63	161.92	60.15	0	Foliation
17JPR003	18.77	16.71	68.11	0	Foliation
17JPR003	19.29	180.57	27.52	39.91	Foliation
17JPR003	19.61	171.07	24.95	30.37	Foliation
17JPR003	19.67	25.51	68.54	0	Foliation
17JPR003	19.97	216.49	24.04	0	Foliation
17JPR003	20.99	23.01	28.04	0	Foliation
17JPR003	21.07	161.85	37.68	0	Foliation
17JPR003	21.24	17.45	61.72	0	Foliation
17JPR003	21.29	32.76	46.81	0	Foliation
17JPR003	21.42	301.43	41.22	0	Oxidized Veinlet
17JPR003	21.73	85.11	41.36	11.66	Oxidized Vein
17JPR003	22.79	148.79	25.46	0	Foliation
17JPR003	22.93	31.02	61.93	21.88	Foliation
17JPR003	23.22	179.39	53.58	0	Foliation
17JPR003	23.65	186.57	50.01	0	Foliation
17JPR003	23.72	196.52	52.52	0	Foliation
17JPR003	24.32	1.14	54.08	0	Foliation
17JPR003	24.81	337.52	47.01	0	Foliation
17JPR003	25.01	10.44	46.85	0	Foliation
17JPR003	25.18	17.39	53.4	0	Foliation
17JPR003	25.4	89.72	77.04	3.36	Oxidized Vein
17JPR003	25.64	23.38	54.71	0	Foliation
17JPR003	25.87	27.3	56.76	0	Foliation
17JPR003	26.25	16.71	55.97	0	Foliation
17JPR003	26.8	28.36	56.69	0	Foliation
17JPR003	26.86	178.64	66.31	7.03	Oxidized Vein
17JPR003	26.86	18.96	59.33	0	Foliation
17JPR003	27.88	40.18	57.06	0	Foliation
17JPR003	28.96	98.36	58.13	15.84	Oxidized Vein
17JPR003	29.13	93.31	61.76	15.14	Vein
17JPR003	29.38	115.79	59.45	0	Oxidized Veinlet
17JPR003	29.61	147.62	77.76	0	Vein
17JPR003	29.89	115.14	72.5	0	Veinlet
17JPR003	30.77	240.65	27.55	0	Foliation
17JPR003	30.87	33	52.77	0	Foliation
17JPR003	31.03	24.9	57.02	0	Foliation
17JPR003	32.65	100.1	79.83	0	Oxidized Veinlet
17JPR003	32.72	172.59	31.83	0	Foliation
17JPR003	32.97	103.27	72.95	0	Oxidized Veinlet
17JPR003	32.99	89.73	63.72	0	Oxidized Veinlet
17JPR003	33.28	169.89	69.57	6.46	Oxidized Vein

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR003	33.8	95.35	86.42	11.92	Oxidized Vein
17JPR003	35.53	42.89	31.16	0	Foliation
17JPR003	36.24	100.84	45.19	0	Foliation
17JPR003	36.36	99.39	59.21	0	Oxidized Veinlet
17JPR003	36.53	106.24	33.09	26.39	Oxidized Vein
17JPR003	36.61	87.37	32.23	0	Foliation
17JPR003	36.69	64.56	38.88	0	Foliation
17JPR003	37.52	172.15	77.42	9.26	Oxidized Vein
17JPR003	37.79	175.85	79.19	11.26	Oxidized Vein
17JPR003	37.8	35.87	25.4	0	Oxidized Veinlet
17JPR003	38.8	97.87	13.29	14.6	Oxidized Veinlet
17JPR003	38.89	320.42	74.62	10.74	Oxidized Vein
17JPR003	38.97	133.72	16.36	14.39	Oxidized Veinlet
17JPR003	39.38	24.7	49.47	22.42	Vein
17JPR003	39.44	0.18	27.49	7.98	Veinlet
17JPR003	39.47	176.1	69.34	2.82	Oxidized Veinlet
17JPR003	39.68	283.08	69.11	0	Veinlet
17JPR003	40.26	20.66	37.02	0	Foliation
17JPR003	40.35	10.62	51.82	0	Foliation
17JPR003	40.4	14.11	61.52	44.59	Oxidized Vein
17JPR003	40.52	20.9	64.16	0	Foliation
17JPR003	41.28	169.53	68.17	11.9	Oxidized Vein
17JPR003	41.46	104.05	66.4	0	Oxidized Veinlet
17JPR003	41.87	88.56	64.76	0	Oxidized Veinlet
17JPR003	42.14	106.56	54.29	0	Oxidized Veinlet
17JPR003	42.3	37.45	36.02	12.13	Vein
17JPR003	42.48	16.74	46.5	9.29	Oxidized Vein
17JPR003	42.81	312.88	19.96	15.04	Vein
17JPR003	43.36	22.54	36.06	0	Foliation
17JPR003	43.47	137.16	16.24	48.48	Oxidized Vein
17JPR003	44.95	62.84	46.01	0	Foliation
17JPR003	45.45	178.51	19.66	44.73	Oxidized Vein
17JPR003	45.53	90.69	76.97	0	Oxidized Veinlet
17JPR003	46.32	6.75	69.42	0	Foliation
17JPR003	46.35	175.17	63.07	0	Oxidized Veinlet
17JPR003	47.18	38.93	52.1	16.28	Oxidized Vein
17JPR003	47.86	182.17	40.29	66	Oxidized Vein
17JPR003	48.51	89.58	78	0	Oxidized Veinlet
17JPR003	48.93	20.56	62.37	19.24	Oxidized Vein
17JPR003	49.03	13.81	51.82	12.73	Oxidized Vein
17JPR003	49.23	182.8	59.95	32.29	Oxidized Vein
17JPR003	49.68	164.55	41.71	11.39	Oxidized Veinlet
17JPR003	50.68	169.87	20.81	11.21	Oxidized Veinlet
17JPR003	51.05	268.91	50.8	6.95	Oxidized Veinlet
17JPR003	51.64	150.21	72.46	7.23	Oxidized Veinlet
17JPR003	51.77	172.62	56.32	0	Oxidized Veinlet
17JPR003	52.06	269.91	58.24	2.63	Oxidized Veinlet
17JPR003	52.45	21.14	60.72	20.54	Oxidized Vein
17JPR003	52.55	287.53	40.58	0	Foliation
17JPR003	52.82	161.07	53.86	4.13	Oxidized Veinlet
17JPR003	53.02	27.42	38.43	0	Foliation
17JPR003	53.3	172.8	68.95	0	Oxidized Veinlet
17JPR003	53.34	178.01	63.91	0	Oxidized Veinlet
17JPR003	53.82	183.85	62.8	0	Oxidized Veinlet
17JPR003	54.27	189.57	68.24	0	Oxidized Veinlet
17JPR003	55.18	23.29	61.7	32.23	Oxidized Vein
17JPR004	4.69	297.73	34.63	0	Foliation
17JPR004	4.78	314.79	36.66	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR004	4.89	303.19	49.04	0	Foliation
17JPR004	5.33	108.18	46.11	0	Foliation
17JPR004	5.37	126.23	46.27	0	Foliation
17JPR004	5.54	33.39	32.29	0	Foliation
17JPR004	5.83	287.63	82.09	3.51	Oxidized Veinlet
17JPR004	6.57	112.36	27.58	0	Foliation
17JPR004	6.61	91.89	29.9	0	Foliation
17JPR004	6.81	100.64	39.19	0	Foliation
17JPR004	6.97	111.62	34.96	0	Foliation
17JPR004	7.09	103.98	36.69	0	Foliation
17JPR004	7.37	92.55	32.47	0	Foliation
17JPR004	7.46	269.23	45.07	0	Oxidized Veinlet
17JPR004	7.54	95.04	35.99	0	Foliation
17JPR004	7.66	140.6	38.19	0	Foliation
17JPR004	7.89	8.55	44.32	0	Foliation
17JPR004	8.45	123.68	20.3	0	Foliation
17JPR004	8.58	114.3	23.84	0	Foliation
17JPR004	8.68	123.62	27.58	0	Foliation
17JPR004	8.76	128.28	31.88	0	Foliation
17JPR004	8.93	140.57	36.31	0	Foliation
17JPR004	9.21	345	32.3	0	Foliation
17JPR004	9.28	163.38	57.79	0	Foliation
17JPR004	9.6	353.98	73.31	0	Fracture
17JPR004	9.94	121.68	28.52	0	Foliation
17JPR004	10.04	282.94	76.3	0	Veinlet
17JPR004	10.37	115.38	28.69	0	Foliation
17JPR004	10.45	110.53	27.13	0	Foliation
17JPR004	10.56	116.19	26.29	0	Veinlet
17JPR004	10.78	345.85	42.32	8.13	Oxidized Veinlet
17JPR004	10.8	120.79	36.01	0	Foliation
17JPR004	10.87	121.2	25.57	0	Foliation
17JPR004	11.04	85.24	23	0	Foliation
17JPR004	11.2	111.24	25.02	49.84	Oxidized Vein
17JPR004	11.29	102.87	21.88	0	Foliation
17JPR004	11.49	127.75	28.63	0	Foliation
17JPR004	11.52	107.72	26.89	0	Foliation
17JPR004	11.59	121.76	37.66	0	Foliation
17JPR004	11.9	121.07	28.2	0	Foliation
17JPR004	12.07	317.3	68.04	0	Oxidized Veinlet
17JPR004	12.2	108.63	25.69	0	Foliation
17JPR004	12.23	116.03	26.94	0	Oxidized Veinlet
17JPR004	12.55	62.14	52.75	0	Oxidized Veinlet
17JPR004	12.56	324.87	58.03	12.44	Oxidized Veinlet
17JPR004	12.68	130.91	42.52	0	Foliation
17JPR004	12.7	129.5	42.14	0	Oxidized Veinlet
17JPR004	12.93	316.88	54.69	56.07	Oxidized Vein
17JPR004	13.11	2.73	58.48	0	Oxidized Veinlet
17JPR004	13.29	111.56	31.26	0	Foliation
17JPR004	13.4	121.88	35.48	0	Foliation
17JPR004	13.55	107.86	29.05	0	Foliation
17JPR004	13.78	107.09	28.04	10	Oxidized Veinlet
17JPR004	14.03	8.43	61.79	0	Oxidized Veinlet
17JPR004	14.14	12.77	58.95	10.06	Oxidized Vein
17JPR004	14.34	97.11	30.65	0	Oxidized Veinlet
17JPR004	14.45	133.03	18.25	0	Foliation
17JPR004	14.64	104.63	31.19	0	Oxidized Veinlet
17JPR004	14.79	228.15	28.04	34.36	Oxidized Vein
17JPR004	14.89	81.34	28.42	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR004	15.11	4.2	37.19	0	Foliation
17JPR004	15.5	89.28	22.85	9.68	Oxidized Veinlet
17JPR004	15.56	115.76	21.91	0	Foliation
17JPR004	16.18	3.61	54.21	0	Oxidized Veinlet
17JPR004	16.33	107.23	27.62	0	Oxidized Veinlet
17JPR004	16.69	169.91	75.31	21.61	Oxidized Vein
17JPR004	16.95	353.47	39.44	2.7	Oxidized Veinlet
17JPR004	17.08	116.92	76.66	0	Oxidized Veinlet
17JPR004	17.97	91.69	27.05	0	Foliation
17JPR004	18.02	98.01	27.55	0	Foliation
17JPR004	18.68	163.68	57.27	0	Foliation
17JPR004	19.58	120.97	21.19	0	Veinlet
17JPR004	20.15	129.42	25.36	167.18	Oxidized Vein
17JPR004	24.13	6.61	59.04	0	Foliation
17JPR004	25.21	132.56	29.46	52.24	Vein
17JPR004	25.34	127.22	31.1	0	Foliation
17JPR004	25.47	124.2	33.5	0	Foliation
17JPR004	25.81	327.15	44.89	0	Foliation
17JPR004	26.32	142.7	31.11	0	Foliation
17JPR004	27.04	126.22	24.86	0	Foliation
17JPR004	27.43	255.61	77.29	0	Fracture
17JPR004	27.59	75.6	29.94	0	Foliation
17JPR004	28.07	335.35	56.31	21.93	Oxidized Vein
17JPR004	29.24	232.75	64.6	0	Fracture
17JPR004	30.08	227	61.02	0	Fracture
17JPR004	30.92	17.61	32.53	33.3	Oxidized Vein
17JPR004	32.5	265.91	73.47	0	Fracture
17JPR004	32.59	261.68	68.39	0	Fracture
17JPR004	32.81	164.53	68.45	0	Fracture
17JPR004	34.01	256.43	45.62	0	Oxidized Veinlet
17JPR004	34.03	256.73	46.89	0	Oxidized Veinlet
17JPR004	34.11	236.76	76.98	0	Fracture
17JPR004	34.59	238.23	75.99	8.35	Fracture
17JPR004	34.94	4.33	64.63	0	Foliation
17JPR004	35.15	186	29.93	0	Foliation
17JPR004	35.43	354.46	51.79	0	Foliation
17JPR004	35.46	28.18	19.59	0	Oxidized Veinlet
17JPR004	35.55	42.83	22.44	0	Oxidized Vein
17JPR004	35.77	336.57	49.04	0	Foliation
17JPR004	36.6	117.93	26.18	16.6	Vein
17JPR004	37.98	227.95	67.32	0	Fracture
17JPR004	38.12	341.71	52.42	0	Foliation
17JPR004	38.26	326.61	57.23	0	Foliation
17JPR004	38.75	149.85	59.53	0	Foliation
17JPR004	39.04	309.21	47.87	0	Foliation
17JPR004	39.29	24.59	16.83	11.01	Oxidized Veinlet
17JPR004	39.56	356.99	47.99	0	Foliation
17JPR004	39.75	8.11	34.4	0	Foliation
17JPR004	39.96	8.47	75.47	0	Oxidized Veinlet
17JPR004	40.06	63.71	38.94	0	Foliation
17JPR004	40.25	102.74	27.11	0	Foliation
17JPR004	40.49	122.1	33.56	0	Foliation
17JPR004	41.24	143.46	35.17	0	Foliation
17JPR004	41.33	127.3	24.98	0	Foliation
17JPR004	41.56	114.97	24.6	0	Foliation
17JPR004	41.75	132.57	29.64	0	Foliation
17JPR004	42.72	215.31	19.18	0	Foliation
17JPR004	42.78	166.96	22.93	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR004	42.92	335.21	50.85	0	Foliation
17JPR004	43.05	289.51	37.44	0	Foliation
17JPR004	43.21	98.64	75.67	0	Foliation
17JPR004	43.55	336.49	65.06	0	Veinlet
17JPR004	43.61	91.82	10.96	0	Foliation
17JPR004	43.93	333.57	53.76	30.74	Oxidized Vein
17JPR004	44.23	128.78	31.8	0	Foliation
17JPR004	44.32	142.16	28.19	0	Foliation
17JPR004	44.39	119.76	18.84	0	Foliation
17JPR004	45.06	310.37	29.61	0	Oxidized Vein
17JPR004	45.18	311.83	27.56	0	Oxidized Veinlet
17JPR004	45.52	220.82	76.47	0	Oxidized Veinlet
17JPR004	46.06	146.04	29.14	0	Foliation
17JPR004	46.43	0.79	50.32	0	Foliation
17JPR004	46.54	56.97	25.82	0	Foliation
17JPR004	46.74	65.68	19.64	0	Foliation
17JPR004	47.4	315.49	48.28	0	Foliation
17JPR004	48.57	313.71	48.78	0	Foliation
17JPR004	48.98	337.04	51.01	8.81	Oxidized Vein
17JPR004	49.95	102.91	21.27	0	Foliation
17JPR004	50.12	85.45	18.23	0	Foliation
17JPR004	50.39	47.3	23.35	0	Foliation
17JPR004	50.46	230.7	79.65	0	Fracture
17JPR004	50.85	87.48	24.47	0	Foliation
17JPR004	51.24	336.52	49.67	43.04	Oxidized Vein
17JPR004	51.25	228.18	63.18	0	Fracture
17JPR004	51.48	323.57	45.62	52.27	Oxidized Vein
17JPR004	52.16	231.41	78.88	0	Fracture
17JPR004	52.33	58.69	30.41	10.49	Oxidized Veinlet
17JPR004	53.04	38.71	53.65	18.62	Oxidized Vein
17JPR004	53.07	250.47	85.99	0	Fracture
17JPR004	53.17	356.85	59.71	0	Foliation
17JPR004	53.9	183.95	82.35	13.85	Oxidized Vein
17JPR004	54.55	58.82	18.62	0	Foliation
17JPR004	54.96	51.54	30.88	7.72	Veinlet
17JPR004	55.23	47.99	24.52	12.74	Veinlet
17JPR004	55.66	337.58	57.58	0	Veinlet
17JPR004	55.94	55.7	18.76	13.26	Veinlet
17JPR004	56.15	349.11	36.99	24.36	Oxidized Vein
17JPR004	56.31	354.03	71.12	3.08	Oxidized Veinlet
17JPR004	56.8	241.83	36.01	0	Foliation
17JPR004	57.52	82.2	19.37	92.45	Oxidized Vein
17JPR004	57.77	134.11	37.53	0	Oxidized Veinlet
17JPR004	58.47	125.97	33.56	0	Foliation
17JPR004	58.86	346.19	68.41	0	Fracture
17JPR004	59.27	45.05	20.97	6.07	Oxidized Veinlet
17JPR004	60.31	36.65	20.85	0	Foliation
17JPR004	60.62	20.03	13.85	0	Foliation
17JPR004	61.11	358.17	64.51	34.15	Oxidized Vein
17JPR004	61.45	55.78	31.33	57.36	Oxidized Vein
17JPR004	62.15	143.29	19.88	0	Foliation
17JPR004	62.19	121.56	17.98	0	Foliation
17JPR004	63.18	40.29	27.45	0	Foliation
17JPR004	63.69	79.62	19.67	0	Foliation
17JPR004	65.02	85.45	18.1	0	Foliation
17JPR004	65.2	79.86	22.7	0	Foliation
17JPR004	65.57	86.1	25.26	0	Foliation
17JPR004	65.89	170.91	21.37	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR004	66.79	352.12	27.55	0	Oxidized Veinlet
17JPR004	67.18	286.88	79.71	0	Oxidized Veinlet
17JPR004	67.31	130.59	76.31	0	Oxidized Veinlet
17JPR004	67.63	353.84	65.5	8.5	Oxidized Vein
17JPR004	68.81	28.47	12.86	0	Foliation
17JPR004	69.37	344.26	60.54	20.9	Oxidized Vein
17JPR004	69.37	141.25	85.82	8.68	Oxidized Vein
17JPR004	70.19	143.81	20.84	71.5	Oxidized Vein
17JPR004	70.52	50.31	34.67	0	Foliation
17JPR004	70.91	112.34	42.4	14.77	Oxidized Veinlet
17JPR004	71.13	145.98	32.27	13.53	Oxidized Veinlet
17JPR004	71.87	67.46	22.33	47.18	Vein
17JPR004	72.21	75.19	13.52	30.63	Vein
17JPR004	73.2	117.7	79.73	18.58	Oxidized Vein
17JPR004	73.46	23.75	39.78	24.59	Vein
17JPR004	73.58	156.01	19.01	0	Foliation
17JPR004	74.16	124.07	21.29	0	Oxidized Veinlet
17JPR004	75.89	112.42	78.06	18.02	Oxidized Vein
17JPR004	76.59	271.96	80.37	0	Oxidized Veinlet
17JPR004	77.27	159	16.1	0	Foliation
17JPR004	77.31	120.59	73.6	3.25	Oxidized Veinlet
17JPR004	77.64	126.68	70.85	0	Oxidized Veinlet
17JPR004	77.99	121.03	72.62	8.33	Oxidized Vein
17JPR004	78.05	112.68	25.67	0	Foliation
17JPR004	78.87	126.22	31.57	0	Oxidized Veinlet
17JPR004	79	116.6	76.62	2.43	Oxidized Veinlet
17JPR004	79.25	123.52	73.65	4.5	Oxidized Veinlet
17JPR004	79.29	66.33	30.42	0	Foliation
17JPR004	79.57	16.57	30.78	0	Foliation
17JPR004	79.6	129.35	17.18	0	Oxidized Veinlet
17JPR004	80.01	111.99	68.83	3.79	Oxidized Veinlet
17JPR004	80.11	126.06	73.37	0	Oxidized Veinlet
17JPR004	80.6	90.22	68.28	0	Oxidized Veinlet
17JPR004	80.85	91.21	14.8	0	Foliation
17JPR004	81.47	129.81	68.81	0	Foliation
17JPR004	81.89	131.97	69.11	4.28	Oxidized Veinlet
17JPR004	82.51	124.51	65.62	0	Oxidized Veinlet
17JPR004	83.76	122.26	68.14	0	Oxidized Veinlet
17JPR004	83.85	341.63	80.4	12.92	Oxidized Vein
17JPR004	84.55	51.47	42.06	0	Foliation
17JPR004	84.75	42.13	47.95	0	Foliation
17JPR004	84.92	190.6	62.66	0	Foliation
17JPR004	85.26	37.32	33.11	6.28	Oxidized Veinlet
17JPR004	85.69	1.97	59.79	9.2	Oxidized Vein
17JPR004	86.2	34.62	17.5	0	Oxidized Veinlet
17JPR004	86.36	31.43	28.47	0	Foliation
17JPR004	86.48	30.83	35.78	0	Oxidized Veinlet
17JPR004	86.85	169.15	11.41	0	Foliation
17JPR004	86.89	182.17	9.18	0	Foliation
17JPR004	87.19	52.3	15.83	0	Foliation
17JPR004	87.28	84.49	17.57	0	Foliation
17JPR004	87.69	33.79	39.78	21.14	Oxidized Vein
17JPR004	87.87	207.31	55.54	10.47	Oxidized Veinlet
17JPR004	88.19	129.92	43.46	0	Foliation
17JPR004	88.46	36.54	30.52	0	Foliation
17JPR004	89.35	27.57	26.57	0	Foliation
17JPR004	89.69	40.21	52.43	0	Foliation
17JPR005	5.58	155.88	57.17	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR005	7.62	164.71	46.81	0	Foliation
17JPR005	8.34	118.67	38.46	0	Oxidized Veinlet
17JPR005	10.34	200.92	26.57	0	Foliation
17JPR005	10.71	42.44	28.93	0	Foliation
17JPR005	14.36	155.82	47.62	0	Foliation
17JPR005	15.1	136.63	50.4	0	Foliation
17JPR005	17.07	211.73	74.56	0	Foliation
17JPR005	17.79	114.22	58.01	0	Foliation
17JPR005	18.26	182.2	32.37	0	Foliation
17JPR005	18.81	302.21	28.77	0	Foliation
17JPR005	19.68	197.48	49.67	0	Foliation
17JPR005	20.03	154.94	62.43	0	Foliation
17JPR005	23.42	90.67	29.03	0	Foliation
17JPR005	24.74	57.87	38.46	16.44	Oxidized Vein
17JPR005	26.26	174.94	30.86	0	Foliation2
17JPR005	27.69	165.24	66.67	0	Foliation
17JPR005	28.31	9.5	41.54	0	Foliation
17JPR005	28.43	20.05	33.67	0	Foliation
17JPR005	28.6	219.16	18.62	0	Foliation
17JPR005	29.24	28.42	16.36	0	Foliation
17JPR005	29.61	45.4	14.04	0	Foliation
17JPR005	30.42	165.76	18.18	23.75	Oxidized Vein
17JPR005	30.63	96.67	28.85	0	Foliation
17JPR005	31.2	169.2	67.02	0	Foliation
17JPR005	31.78	174.3	43.56	0	Foliation
17JPR005	32.01	46.24	22.7	0	Foliation
17JPR005	32.98	179.2	60.99	9.46	Oxidized Veinlet
17JPR005	33.2	57.65	28.73	0	Foliation
17JPR005	33.86	36.32	33.7	11.23	Oxidized Veinlet
17JPR005	34.8	190.33	38.43	203.66	Oxidized Vein
17JPR005	36.55	181.38	65.02	0	Oxidized Veinlet
17JPR005	36.65	15.58	64.81	0	Oxidized Veinlet
17JPR005	36.93	40.63	30.03	0	Foliation
17JPR005	37.16	39.85	34.17	0	Foliation
17JPR005	37.45	8.61	11.73	27.41	Oxidized Vein
17JPR005	37.7	14.14	43.21	0	Foliation
17JPR005	38.43	102.11	13.45	39.39	Foliation
17JPR005	38.46	322.66	24.66	0	Foliation
17JPR005	38.65	8.34	35.16	0	Foliation
17JPR005	39.75	50.49	25.21	0	Foliation
17JPR005	39.89	42.15	20.32	0	Foliation
17JPR005	40.5	229.13	32.67	0	Foliation
17JPR005	41.23	82.19	36.75	0	Foliation
17JPR005	43.03	166.18	54.93	0	Oxidized Veinlet
17JPR005	43.14	165.76	49.78	0	Oxidized Veinlet
17JPR006	4.16	52.73	57.51	0	Foliation
17JPR006	8.96	143.43	48.32	0	Fracture
17JPR006	9.12	151.52	52.4	0	Fracture
17JPR006	9.6	154.57	52.53	0	Foliation
17JPR006	9.85	144.78	55.89	0	Foliation
17JPR006	10.01	151.43	59.15	0	Foliation
17JPR006	11.68	158.63	55.59	207.4	Alteration
17JPR006	12	141.78	56.5	0	Fracture
17JPR006	12.3	136.83	40.95	0	Foliation
17JPR006	14.03	161.91	69.05	0	Foliation
17JPR006	14.69	120.01	50.85	0	Foliation
17JPR006	15.04	188.71	48.06	0	Foliation
17JPR006	16.08	139.04	55.33	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR006	18.15	136.71	55.44	26.1	Fracture
17JPR006	18.54	175.51	76.79	0	Fracture
17JPR006	19.42	331.89	30.01	0	Foliation
17JPR006	20.18	161.24	61.72	16.82	Oxidized Vein
17JPR006	23.33	18.61	45.58	0	Foliation
17JPR006	25.17	171.51	53.48	0	Foliation
17JPR006	25.79	171.82	71.6	0	Foliation
17JPR006	26.22	153.2	71.22	17.06	Oxidized Vein
17JPR006	31.9	51.32	58.02	37.34	Vein
17JPR006	31.99	47.72	60.04	22.97	Vein
17JPR006	32.42	350.15	23.6	0	Foliation
17JPR006	34.02	192.27	37.79	11.06	Oxidized Vein
17JPR006	34.1	38.29	60.77	24.9	Vein
17JPR006	34.64	37.8	49.26	0	Foliation
17JPR006	34.9	27.27	53.71	0	Foliation
17JPR006	35.15	155.2	64.84	10.42	Oxidized Vein
17JPR006	37.02	36.6	40.61	0	Foliation
17JPR006	37.32	38.42	31.63	0	Foliation
17JPR006	38.26	38.62	21.8	0	Foliation
17JPR006	41.53	168.13	70.65	31.64	Oxidized Vein
17JPR006	42.71	27.48	48.85	0	Foliation
17JPR006	43.34	28.41	37.37	0	Foliation
17JPR006	46.22	177.98	38.85	0	Foliation
17JPR006	47.12	20.75	21.81	0	Foliation
17JPR006	47.54	41.46	50.69	0	Foliation
17JPR006	47.86	29.38	49.04	0	Foliation
17JPR006	49.02	41.67	32.43	0	Foliation
17JPR006	49.19	35.35	42.4	0	Foliation
17JPR006	50.74	33.33	50.35	0	Foliation
17JPR006	51.52	199.39	32.61	32.43	Vein
17JPR006	52.45	32.96	45.62	70.29	Vein
17JPR006	54.51	31.08	67.31	63.27	Vein
17JPR006	55.67	38.57	55.92	0	Foliation
17JPR006	57.74	172.81	30.88	0	Alteration
17JPR006	57.96	152.26	25.03	92.42	Vein
17JPR006	58.11	182.18	36.92	0	Alteration
17JPR006	59.44	213.66	39.17	36.83	Oxidized Vein
17JPR006	59.74	191.18	63.56	66.41	Oxidized Vein
17JPR006	62.08	189.05	35.66	51.6	Oxidized Vein
17JPR006	64.96	197.85	40.5	50.95	Oxidized Vein
17JPR006	65.8	165.62	65.9	34.71	Oxidized Vein
17JPR006	71.42	53.91	28.63	0	Foliation
17JPR006	72.74	44.06	31.73	0	Foliation
17JPR006	73.49	65.7	19.19	0	Foliation
17JPR006	74.68	40.21	36.87	0	Foliation
17JPR006	75.78	22.87	20.53	0	Foliation
17JPR007	3.51	34.58	57.78	0	Foliation
17JPR007	4.69	26.43	45.48	0	Foliation
17JPR007	4.95	280.15	62.53	0	Fracture
17JPR007	5.03	279.18	64.56	0	Fracture
17JPR007	5.29	24.06	56.06	0	Foliation
17JPR007	5.61	31.68	59.47	0	Foliation
17JPR007	6.03	32.4	53.39	0	Foliation
17JPR007	6.4	28.43	55.08	0	Foliation
17JPR007	7.22	24.82	54.01	0	Foliation
17JPR007	7.41	20.19	54.73	0	Foliation
17JPR007	8.15	38.7	46.9	0	Foliation
17JPR007	8.99	42.93	59.44	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR007	9.4	20.46	57.4	0	Foliation
17JPR007	9.78	15.38	71.63	0	Foliation
17JPR007	9.95	251.67	39	0	Foliation
17JPR007	10.13	189.83	15.2	22.51	Fracture
17JPR007	10.46	13.05	45.56	0	Foliation
17JPR007	10.81	23.74	66.41	0	Foliation
17JPR007	11	24.42	60.28	0	Foliation
17JPR007	11.97	184.31	21.62	0	Foliation
17JPR007	12.35	281.46	18.7	0	Foliation
17JPR007	12.88	24.53	47.39	0	Foliation
17JPR007	14.1	271.38	52.17	0	Foliation
17JPR007	14.21	135.17	35.6	0	Foliation
17JPR007	14.43	31.88	42.06	0	Foliation
17JPR007	15.11	33.94	47.52	0	Foliation
17JPR007	15.67	291.76	19.18	70.31	Fracture
17JPR007	15.98	161.05	61.44	0	Foliation
17JPR007	16.27	31.99	52.56	0	Foliation
17JPR007	17.42	176.84	71.68	0	Foliation
17JPR007	17.48	30.19	50.34	19.46	Altered Tonalite OGN
17JPR007	18.05	37.85	42.85	0	Oxidized Veinlet
17JPR007	18.88	27.31	33.48	25.44	Altered Tonalite OGN
17JPR007	18.97	30.53	35.9	61.97	Altered Tonalite OGN
17JPR007	19.6	28.02	41.22	18.8	Oxidized Veinlet
17JPR007	20.11	22.84	38.11	0	Foliation
17JPR007	20.58	36.66	56.64	0	Foliation
17JPR007	21.48	354.03	44.29	0	Foliation
17JPR007	22.06	14.5	60.02	0	Foliation
17JPR007	22.56	253.33	45.06	0	Foliation
17JPR007	23.46	28.27	56.86	0	Foliation
17JPR007	24.03	45.5	59.7	0	Oxidized Veinlet
17JPR007	25.88	185.13	54.97	0	Foliation
17JPR007	26.98	166.83	68.37	0	Foliation
17JPR007	27.11	248.45	41.4	0	Oxidized Veinlet
17JPR007	27.43	186.04	71.32	0	Foliation
17JPR007	27.88	145.65	67.67	0	Foliation
17JPR007	28.28	21.86	45.54	0	Foliation
17JPR007	29.36	152.85	34.89	299.4	Altered Tonalite OGN
17JPR007	29.69	191.74	80.79	0	Oxidized Veinlet
17JPR007	30.34	171.37	27.04	0	Foliation
17JPR007	30.58	170.08	17.56	0	Foliation
17JPR007	30.86	33.84	47.36	0	Foliation
17JPR007	30.99	26.78	45.28	0	Foliation
17JPR007	32.28	200.12	33.5	0	Altered Tonalite OGN
17JPR007	33.12	181.68	64.63	0	Foliation
17JPR007	33.92	178.68	40.33	0	Foliation
17JPR007	33.99	183.02	32.37	0	Oxidized Veinlet
17JPR007	34.06	183.1	37.07	0	Altered Tonalite OGN
17JPR007	34.9	178.4	61.29	0	Foliation
17JPR007	35.01	117.36	61.64	0	Veinlet
17JPR007	35.04	177.73	44.96	0	Oxidized Veinlet
17JPR007	35.68	292.56	31.68	0	Foliation
17JPR007	36.03	20.41	48.78	13.84	Altered Tonalite OGN
17JPR007	36.5	30.43	43.7	0	Foliation
17JPR007	37.76	12.76	53.23	0	Foliation
17JPR007	38.18	167.88	68.45	3.31	Oxidized Veinlet
17JPR007	39.32	354.7	50.07	0	Foliation
17JPR007	39.66	332.38	20.28	156.47	Altered Tonalite OGN
17JPR007	39.84	357.6	48.1	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR007	40.76	7.13	23.76	0	Oxidized Veinlet
17JPR007	40.83	22.84	42.65	0	Foliation
17JPR007	41.99	144.24	36.87	0	Foliation
17JPR007	42.11	192.32	37.47	0	Oxidized Veinlet
17JPR007	42.22	104.93	54.01	0	Foliation
17JPR007	42.28	183.92	49.06	5.9	Veinlet
17JPR007	42.36	104.56	77.02	0	Oxidized Veinlet
17JPR007	43.07	167.16	62.96	8.86	Oxidized Vein
17JPR007	43.3	158.37	43.4	7.41	Oxidized Veinlet
17JPR007	46.67	102.79	20.89	0	Foliation
17JPR007	48.66	185.73	28.04	173.78	Altered Tonalite OGN
17JPR007	48.92	182.72	64.88	0	Foliation
17JPR007	49.25	162.25	73.4	0	Oxidized Veinlet
17JPR007	50.07	139.26	66.82	10.43	Oxidized Vein
17JPR007	50.48	155.33	28.45	83.96	Altered Tonalite OGN
17JPR007	50.65	116.8	65.19	0	Foliation
17JPR007	50.92	185.45	82.17	0	Veinlet
17JPR007	51.52	177.4	88.18	0	Oxidized Veinlet
17JPR007	52.05	137.09	31.64	9.79	Oxidized Veinlet
17JPR007	52.83	171.1	79.04	39.6	Oxidized Veinlet
17JPR007	53.33	95.72	76.51	0	Oxidized Veinlet
17JPR007	56.38	188.05	52.76	12.71	Oxidized Vein
17JPR007	56.68	187.05	60.83	0	Foliation
17JPR007	57.38	121.4	71.14	4.36	Oxidized Vein
17JPR007	57.78	179.14	75.84	0	Oxidized Veinlet
17JPR007	57.97	191.97	47.79	0	Veinlet
17JPR007	58.31	19.29	33.63	0	Foliation
17JPR007	58.57	160.6	42.16	0	Foliation
17JPR007	58.88	8.7	25.99	0	Foliation
17JPR007	62.61	113.91	85.3	2.74	Vein
17JPR007	63.04	207.08	45.48	0	Oxidized Veinlet
17JPR007	63.37	37.78	21.68	0	Foliation
17JPR007	64.99	175.21	63.33	0	Fracture
17JPR007	65.36	337.54	22.44	30.09	Foliation
17JPR007	65.68	349.15	78.08	0	Foliation
17JPR007	66.18	214.89	21.89	0	Foliation
17JPR007	66.33	203.34	57.09	6.25	Vein
17JPR007	66.65	187.89	14.04	0	Foliation
17JPR007	66.77	188.34	33.57	0	Foliation
17JPR007	67.01	166.95	29.75	0	Foliation
17JPR007	68.2	161.45	80.66	0	Foliation
17JPR007	70.06	39.31	31.79	0	Foliation
17JPR007	71.39	14.44	35.24	0	Foliation
17JPR007	71.47	20.23	34.1	0	Foliation
17JPR007	72.47	199.02	31.35	0	Foliation
17JPR007	73.93	16.5	28.91	0	Foliation
17JPR007	74.9	12.71	40.16	0	Foliation
17JPR007	75.23	30.69	29.98	0	Foliation
17JPR007	76.39	156.39	75.81	17.03	Oxidized Vein
17JPR007	76.91	28.93	37.13	0	Foliation
17JPR007	77.2	33.06	24.81	0	Foliation
17JPR007	77.74	32.44	40.88	0	Foliation
17JPR007	77.81	24.8	40.56	0	Foliation
17JPR007	78.14	45.77	31.84	0	Foliation
17JPR008	4.35	169.1	45.45	0	Foliation
17JPR008	4.68	45.61	18.03	0	Foliation
17JPR008	6.32	179.18	61.98	0	Fracture
17JPR008	6.86	140.45	52.28	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR008	8.1	92.13	58.65	0	Foliation
17JPR008	8.53	171.57	55.93	0	Foliation
17JPR008	9.24	193.3	38.55	0	Foliation
17JPR008	9.61	145.58	71.66	0	Foliation
17JPR008	10.24	5.36	58.69	0	Foliation
17JPR008	10.83	10.77	39.12	0	Foliation
17JPR008	13.66	165.73	52.37	16.18	Altered Tonalite OGN
17JPR008	13.69	171.92	74.54	6.13	Altered Tonalite OGN
17JPR008	14.1	276.91	59.01	9.01	Altered Tonalite OGN
17JPR008	16.06	12.27	45.2	0	Foliation
17JPR008	18.01	187.52	67.91	0	Foliation
17JPR008	20.41	30.3	26.08	0	Foliation
17JPR008	20.99	132.76	47.99	0	Fracture
17JPR008	23.76	186.41	28.67	0	Foliation
17JPR008	24.49	149.17	80.88	0	Foliation
17JPR008	26.84	172.99	59.46	0	Foliation
17JPR008	27.37	189.68	18.44	24.67	Oxidized Vein
17JPR008	27.85	190.32	61.14	0	Foliation
17JPR008	28.02	177.56	52.72	0	Foliation
17JPR008	28.81	178.36	53.05	40.87	Altered Tonalite OGN
17JPR008	30.02	181.24	47.89	0	Foliation
17JPR008	30.11	181.66	56.9	0	Foliation
17JPR008	30.98	340.53	45.58	0	Foliation
17JPR008	31	158.53	44.54	0	Foliation
17JPR008	31.21	211.29	32.37	0	Foliation
17JPR008	31.34	165.2	29.95	0	Foliation
17JPR008	31.75	177.15	53.14	0	Foliation
17JPR008	31.8	185.24	54.74	8.66	Fracture
17JPR008	32.13	171.18	63.19	0	Foliation
17JPR008	32.25	42.13	36.02	0	Oxidized Veinlet
17JPR008	32.29	58.03	33.03	0	Foliation
17JPR008	32.69	82.98	25.99	0	Foliation
17JPR008	33.38	179.09	52.89	0	Foliation
17JPR008	33.64	145.11	56.55	0	Oxidized Veinlet
17JPR008	34.64	164.86	34.18	0	Foliation
17JPR008	34.66	164.63	43.79	0	Foliation
17JPR008	34.75	22.11	32.17	0	Foliation
17JPR008	34.87	35.71	34.04	0	Foliation
17JPR008	34.94	42.99	37.08	0	Foliation
17JPR008	35.05	40.93	37.41	0	Foliation
17JPR008	35.2	168.62	69.27	0	Foliation
17JPR008	35.23	53.2	43.21	0	Foliation
17JPR008	35.28	41.77	39.48	22	Oxidized Vein
17JPR008	35.37	5.33	48.59	0	Foliation
17JPR008	35.43	41.77	61.7	0	Foliation
17JPR008	35.51	47.86	40.53	0	Foliation
17JPR008	35.61	36.17	43.68	0	Foliation
17JPR008	35.81	169.19	18.81	0	Foliation
17JPR008	35.96	49.06	38.75	0	Oxidized Veinlet
17JPR008	36.02	57.52	40.62	0	Foliation
17JPR008	36.27	167.57	54.58	0	Foliation
17JPR008	36.65	27.67	61.72	0	Foliation
17JPR008	37.25	17.54	21.02	0	Oxidized Veinlet
17JPR008	37.3	26.86	40.31	0	Oxidized Veinlet
17JPR008	37.36	22.08	37.44	0	Oxidized Veinlet
17JPR008	37.43	19.73	16.69	0	Foliation
17JPR008	37.51	185.73	64.45	0	Foliation
17JPR008	37.68	60.24	38.98	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR008	37.72	55.42	41.62	0	Foliation
17JPR008	37.94	44.93	52.74	0	Foliation
17JPR008	38.2	155.48	43.42	0	Foliation
17JPR008	38.39	132.76	18.47	0	Foliation
17JPR008	38.57	48.23	32.68	12.63	Oxidized Vein
17JPR008	38.89	49.91	29.32	0	Foliation
17JPR008	39.18	37.41	48.97	9.19	Oxidized Veinlet
17JPR008	39.72	78.76	21.07	0	Foliation
17JPR008	39.77	173.58	68.23	0	Foliation
17JPR008	39.85	162.78	47.48	0	Foliation
17JPR008	39.85	163.67	65.62	0	Foliation
17JPR008	40.17	136.94	14.75	0	Oxidized Veinlet
17JPR008	40.35	153.02	16.98	0	Oxidized Veinlet
17JPR008	40.5	152.1	31.6	0	Foliation
17JPR008	40.69	125.02	29.62	0	Foliation
17JPR008	40.81	161.69	53.82	0	Foliation
17JPR008	41.1	42.72	40.63	0	Foliation
17JPR008	41.34	139.73	26.6	0	Foliation
17JPR008	41.49	16.6	31.9	0	Foliation
17JPR008	42.02	22.17	24.24	0	Foliation
17JPR008	42.22	196.07	37.87	0	Foliation
17JPR008	42.7	179.89	60.36	0	Foliation
17JPR009	5.46	163.31	38.9	28.02	Oxidized Vein
17JPR009	7.36	186.89	40.66	0	Foliation
17JPR009	10.66	16.13	68.5	19.42	Altered Tonalite OGN
17JPR009	10.81	19.42	70.45	22.08	Altered Tonalite OGN
17JPR009	11.09	21.8	59.35	0	Foliation
17JPR009	11.87	37.82	57.06	27.02	Altered Tonalite OGN
17JPR009	12.06	0.05	39.31	43.72	Altered Tonalite OGN
17JPR009	12.35	22.21	57.83	19.97	Altered Tonalite OGN
17JPR009	13.03	124.84	83.46	12.59	Oxidized Vein
17JPR009	13.33	23.22	55.53	0	Veinlet
17JPR009	13.42	20.72	56.38	0	Veinlet
17JPR009	13.73	19.48	45.08	0	Foliation
17JPR009	13.89	21.98	52.11	0	Veinlet
17JPR009	14.2	5.82	68.53	0	Veinlet
17JPR009	14.48	133.57	27.05	12.91	Altered Tonalite OGN
17JPR009	14.82	16.43	46.22	0	Foliation
17JPR009	14.86	177.04	61.63	9.98	Altered Tonalite OGN
17JPR009	14.96	6.97	42.09	0	Foliation
17JPR009	15.16	12.95	50.93	25.53	Oxidized Vein
17JPR009	15.45	45.23	51.71	0	Foliation
17JPR009	15.56	22.38	40.29	0	Foliation
17JPR009	15.78	6.83	44.77	0	Foliation
17JPR009	16.24	18.83	58.65	13.42	Oxidized Vein
17JPR009	16.44	27.5	60.87	0	Foliation
17JPR009	16.5	33.93	59.34	0	Foliation
17JPR009	16.91	18.79	54.64	0	Foliation
17JPR009	17.16	18.61	62.4	0	Foliation
17JPR009	17.7	20.2	44.6	19.58	Altered Tonalite OGN
17JPR009	17.77	26.21	53.65	9.7	Altered Tonalite OGN
17JPR009	18.14	18.71	50.91	0	Foliation
17JPR009	18.2	20.32	51.34	0	Foliation
17JPR009	19.02	93.22	65.2	0	Foliation
17JPR009	19.08	15.21	57.5	0	Foliation
17JPR009	19.46	15.3	54.35	0	Foliation
17JPR009	19.66	15.6	59.77	9.32	Altered Tonalite OGN
17JPR009	19.73	4.55	51.38	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR009	19.85	171.47	47.45	0	Foliation
17JPR009	20.05	2.11	55.93	0	Foliation
17JPR009	20.07	103.15	74.6	0	Foliation
17JPR009	20.34	16.95	48.16	0	Foliation
17JPR009	20.78	22.37	47.05	0	Altered Tonalite OGN
17JPR009	21.02	14.01	52.48	0	Veinlet
17JPR009	21.52	11.15	45.03	28.27	Oxidized Vein
17JPR009	21.95	19.58	45.13	49.03	Altered Tonalite OGN
17JPR009	22.13	9.38	43.9	0	Foliation
17JPR009	22.26	26.56	47.48	30.42	Altered Tonalite OGN
17JPR009	22.32	19.11	37.77	0	Veinlet
17JPR009	22.57	31.96	42.03	0	Foliation
17JPR009	23.14	27.24	46.99	0	Foliation
17JPR009	23.44	179.67	70.57	0	Fracture
17JPR009	23.73	182.77	61.54	0	Fracture
17JPR009	23.81	176.19	67.9	0	Fracture
17JPR009	23.82	25.05	38.4	12.54	Altered Tonalite OGN
17JPR009	23.96	24.65	44.56	27.79	Altered Tonalite OGN
17JPR009	24.06	177.12	57.75	0	Fracture
17JPR009	24.19	21.83	47.01	0	Foliation
17JPR009	24.41	263.8	44.21	0	Foliation
17JPR009	24.54	24.37	53.06	14.42	Altered Tonalite OGN
17JPR009	25.47	136.56	44.78	0	Oxidized Veinlet
17JPR009	25.49	160.4	41.99	0	Oxidized Veinlet
17JPR009	25.57	160.61	30.39	0	Oxidized Veinlet
17JPR009	26	199.29	36.57	11.64	Altered Tonalite OGN
17JPR009	26.63	153.81	41.58	20.2	Altered Tonalite OGN
17JPR009	26.99	16.92	52.21	16.85	Altered Tonalite OGN
17JPR009	27.05	17.88	53.85	0	Veinlet
17JPR009	27.19	9.72	41.33	0	Foliation
17JPR009	27.34	186.13	42.88	44.7	Oxidized Vein
17JPR009	27.38	131.68	30.26	0	Oxidized Vein
17JPR009	27.52	12.37	36.41	0	Oxidized Veinlet
17JPR009	28.06	176.87	43.44	0	Foliation
17JPR009	28.13	1.7	67.37	19.24	Oxidized Vein
17JPR009	28.88	10.44	39.58	0	Oxidized Vein
17JPR009	29.15	134.74	30.23	0	Foliation
17JPR009	29.38	159.93	28.46	27.69	Altered Tonalite OGN
17JPR009	29.44	150.39	30.45	26.72	Altered Tonalite OGN
17JPR009	29.76	126.28	60.54	0	Oxidized Veinlet
17JPR009	29.92	146.48	28.48	0	Oxidized Veinlet
17JPR009	30.18	160.45	26.57	358.36	Altered Tonalite OGN
17JPR009	30.41	152.97	27.92	0	Foliation
17JPR009	30.47	152.1	25.03	0	Foliation
17JPR009	30.76	147.53	33.03	0	Foliation
17JPR009	31	141.68	20.3	0	Foliation
17JPR009	31.36	165.5	50.14	0	Foliation
17JPR009	31.56	153.34	49.66	0	Foliation
17JPR009	31.87	185.91	47.26	0	Foliation
17JPR009	31.91	179.85	42.98	7.32	Oxidized Veinlet
17JPR009	32.1	359.06	33.83	0	Oxidized Veinlet
17JPR009	32.77	137.44	27.93	0	Foliation
17JPR009	32.9	154.43	27.06	66.86	Qtz Vein (Mineralized)
17JPR009	33.13	158.7	20.16	204.65	Qtz Vein (Mineralized)
17JPR009	33.2	261.54	27.08	0	Foliation
17JPR009	33.26	231.21	19.4	15.09	Qtz Vein (Mineralized)
17JPR009	33.44	250.21	17.98	25.21	Qtz Vein (Mineralized)
17JPR009	33.53	179.41	39.07	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR009	33.66	187.05	24.05	0	Foliation
17JPR009	33.9	159.13	62.4	0	Foliation
17JPR009	33.92	309.32	36.07	0	Foliation
17JPR009	33.99	150.37	58.16	0	Oxidized Veinlet
17JPR009	34.09	125.61	75.97	0	Foliation
17JPR009	34.12	134.07	50.44	0	Foliation
17JPR009b	5.59	19.78	45.35	10.54	Oxidized Vein
17JPR009b	5.72	225.49	24.74	0	Foliation
17JPR009b	7.16	4.52	71.25	0	Foliation
17JPR009b	7.49	325.15	37.13	0	Foliation
17JPR009b	8.44	219.07	69.11	0	Foliation
17JPR009b	9.02	25.27	72.51	12.32	Foliation
17JPR009b	9.4	160.81	73.48	5.83	Fracture
17JPR009b	9.42	23.93	72.62	0	Foliation
17JPR009b	9.61	16.63	69.01	0	Foliation
17JPR009b	9.66	14.68	76.29	0	Foliation
17JPR009b	10.93	27.01	59.62	0	Foliation
17JPR009b	11.09	38.57	42.74	0	Foliation
17JPR009b	11.27	150.58	58.15	0	Oxidized Veinlet
17JPR009b	11.29	177.34	31.91	0	Oxidized Veinlet
17JPR009b	11.44	27.74	56.72	0	Foliation
17JPR009b	11.82	158.82	64.85	0	Oxidized Veinlet
17JPR009b	12.24	46.21	59.56	0	Foliation
17JPR009b	12.43	25.12	39.11	0	Foliation
17JPR009b	12.43	22.07	77.14	0	Foliation
17JPR009b	12.76	235.86	46	0	Foliation
17JPR009b	12.82	256.33	51.37	0	Oxidized Veinlet
17JPR009b	12.84	166.61	60.23	0	Oxidized Veinlet
17JPR009b	13.18	25.21	78.93	0	Foliation
17JPR009b	13.47	27.3	58.07	0	Foliation
17JPR009b	13.72	300.27	65.74	0	Foliation
17JPR009b	14.06	6.09	62.74	0	Fracture
17JPR009b	14.41	15.97	74.39	0	Foliation
17JPR009b	14.49	19.56	68.66	0	Foliation
17JPR009b	14.95	16.19	62.38	0	Foliation
17JPR009b	15.01	29.68	51.29	0	Foliation
17JPR009b	15.48	7.28	68.26	0	Foliation
17JPR009b	15.56	18.4	62.8	0	Foliation
17JPR009b	15.78	10.3	46.32	0	Foliation
17JPR009b	16.12	39.25	29.42	0	Foliation
17JPR009b	16.35	21.78	56.04	0	Foliation
17JPR009b	17.84	23.66	60.83	0	Veinlet
17JPR009b	17.98	18.38	72.23	0	Foliation
17JPR009b	18.36	132.24	37.97	0	Oxidized Veinlet
17JPR009b	18.49	143.98	38	0	Foliation
17JPR009b	18.54	144.34	36.53	0	Foliation
17JPR009b	18.79	154.06	45.7	44.35	Oxidized Vein
17JPR009b	19.13	18.84	61.89	0	Foliation
17JPR009b	19.69	57.31	48.5	0	Foliation
17JPR009b	19.83	79.18	32.64	0	Foliation
17JPR009b	20.04	168.58	41.84	11.18	Oxidized Vein
17JPR009b	20.73	177.42	24.43	0	Foliation
17JPR009b	20.94	166.43	30.99	0	Oxidized Veinlet
17JPR009b	20.98	180.57	28.68	0	Foliation
17JPR009b	21.11	168.61	26.49	0	Foliation
17JPR009b	21.73	193.56	64.55	11.82	Oxidized Vein
17JPR009b	22.32	175.68	57.64	0	Oxidized Veinlet
17JPR009b	22.41	152.59	38.42	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR009b	22.63	177	43.95	0	Oxidized Veinlet
17JPR009b	22.77	15.77	34.63	0	Foliation
17JPR009b	22.86	170.79	55.13	0	Oxidized Veinlet
17JPR009b	23.23	154.84	26.6	30.85	Altered Tonalite OGN
17JPR009b	23.46	151.51	29.46	0	Oxidized Veinlet
17JPR009b	23.57	190.3	20.21	0	Oxidized Veinlet
17JPR009b	23.65	157.06	32.54	0	Oxidized Veinlet
17JPR009b	23.7	22.73	60.12	0	Oxidized Veinlet
17JPR009b	24.13	10.71	71.12	0	Foliation
17JPR009b	24.26	20.06	62.17	0	Oxidized Veinlet
17JPR009b	24.56	13.4	61.27	0	Foliation
17JPR009b	24.71	19.74	62.98	0	Foliation
17JPR009b	24.79	27.29	59.95	0	Foliation
17JPR009b	25.05	27.61	54.28	0	Foliation
17JPR009b	25.15	21.55	56.65	6.32	Altered Tonalite OGN
17JPR009b	25.35	12.03	66.32	0	Foliation
17JPR009b	25.58	21.37	51.01	0	Oxidized Veinlet
17JPR009b	25.8	167.04	49.83	0	Foliation
17JPR009b	26.11	20.35	54.42	0	Oxidized Veinlet
17JPR009b	26.16	17.6	51.05	0	Foliation
17JPR009b	26.25	19.42	43.14	0	Foliation
17JPR009b	26.35	16.78	54.88	0	Foliation
17JPR009b	26.62	19.42	48.49	0	Foliation
17JPR009b	26.77	8	70.02	0	Foliation
17JPR009b	27.06	14.3	67.73	0	Altered Tonalite OGN
17JPR009b	27.2	24.68	52.42	0	Altered Tonalite OGN
17JPR009b	27.56	28.8	66.31	0	Foliation
17JPR009b	27.62	36.16	65.73	0	Veinlet
17JPR009b	27.75	148.21	33.66	0	Foliation
17JPR009b	27.88	157.73	56.69	31.74	Oxidized Vein
17JPR009b	28.09	34.65	54.76	14.14	Altered Tonalite OGN
17JPR010	3.97	206.39	44.21	15.41	Oxidized Veinlet
17JPR010	4.12	18.23	55.99	0	Foliation
17JPR010	4.15	156	28.36	0	Oxidized Veinlet
17JPR010	4.24	29.98	20.63	16.38	Oxidized Veinlet
17JPR010	4.61	185.72	31.78	27.8	Oxidized Vein
17JPR010	4.7	143.45	38.29	0	Oxidized Veinlet
17JPR010	4.79	15.29	48.58	0	Foliation
17JPR010	4.97	191.92	29.72	0	Oxidized Veinlet
17JPR010	5.13	18.41	51.28	0	Foliation
17JPR010	5.43	162.48	32.11	0	Oxidized Veinlet
17JPR010	5.43	266.5	70.4	5.87	Oxidized Vein
17JPR010	5.56	123.9	40.42	0	Foliation
17JPR010	5.94	168.27	34.43	32.58	Oxidized Vein
17JPR010	6.23	205	29.58	0	Oxidized Veinlet
17JPR010	6.35	279.77	52.41	0	Veinlet
17JPR010	6.46	185.79	16	0	Oxidized Veinlet
17JPR010	6.54	15.1	49.94	0	Foliation
17JPR010	6.58	15.64	48.56	0	Foliation
17JPR010	6.91	6.94	36.61	0	Foliation
17JPR010	7.12	30.58	40.35	0	Foliation
17JPR010	7.24	140.41	23.97	43.4	Altered Tonalite OGN
17JPR010	7.8	184.02	13.71	0	Foliation
17JPR010	8.13	6.57	44.91	0	Foliation
17JPR010	8.19	106.51	17.06	0	Foliation
17JPR010	8.48	12.51	42.63	0	Foliation
17JPR010	8.64	203.4	22.68	19.38	Oxidized Vein
17JPR010	8.69	250.53	36.79	0	Oxidized Veinlet

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR010	9.35	189.15	62.35	0	Foliation
17JPR010	9.41	177.3	64.01	0	Foliation
17JPR010	9.65	22.3	49.19	9.48	Altered Tonalite OGN
17JPR010	9.73	31.07	37.4	0	Foliation
17JPR010	9.82	13.85	38.65	0	Foliation
17JPR010	9.85	9.56	41.21	0	Foliation
17JPR010	9.96	151.55	54.9	24.73	Oxidized Vein
17JPR010	10.32	116.37	70.6	0	Oxidized Vein
17JPR010	10.51	134.56	53.55	35.94	Oxidized Vein
17JPR010	10.96	154.34	25.33	14.46	Oxidized Veinlet
17JPR010	11.1	251.83	60.84	0	Foliation
17JPR010	11.52	18.47	50.68	0	Foliation
17JPR010	11.61	25	57.2	0	Foliation
17JPR010	11.81	29.42	66.38	0	Foliation
17JPR010	12.35	163.97	47.39	0	Foliation
17JPR010	13.91	162.69	32.74	44.58	Altered Tonalite OGN
17JPR010	14.39	242.02	76.2	0	Foliation
17JPR010	15.19	197.23	55.19	0	Foliation
17JPR010	15.81	205.06	17.89	0	Foliation
17JPR010	15.88	244.71	16.93	0	Foliation
17JPR010	15.92	261.19	19.13	0	Foliation
17JPR010	16.08	26.3	37	0	Foliation
17JPR010	16.12	23.87	35.39	0	Foliation
17JPR010	16.27	12.23	26.28	0	Foliation
17JPR010	16.32	11.9	30.96	0	Foliation
17JPR010	16.42	10.93	35.45	49.69	Altered Tonalite OGN
17JPR010	16.55	12.36	43.55	19.21	Oxidized Vein
17JPR010	16.78	15.69	55.27	0	Foliation
17JPR010	17.17	17.52	51.96	0	Foliation
17JPR010	17.3	20.01	47.85	0	Foliation
17JPR010	17.44	12.97	51.59	0	Foliation
17JPR010	17.89	15.4	47.79	23.52	Altered Tonalite OGN
17JPR010	18.18	21.14	54.05	0	Foliation
17JPR010	18.46	17.27	53.39	0	Foliation
17JPR010	19.03	191.38	38.84	0	Veinlet
17JPR010	19.11	29.11	40.75	0	Oxidized Veinlet
17JPR010	19.22	31.69	56.53	0	Foliation
17JPR010	19.58	160.79	63.13	0	Foliation
17JPR010	20.08	39.31	42.26	0	Foliation
17JPR010	20.13	32.86	42.93	0	Foliation
17JPR010	20.19	39.13	38.19	0	Foliation
17JPR010	20.88	23.49	61.56	0	Foliation
17JPR010	21.67	33.08	44.69	0	Foliation
17JPR010	22.37	45.63	35.36	8.57	Altered Tonalite OGN
17JPR010	22.69	47.44	34.69	20.15	Altered Tonalite OGN
17JPR010	23.84	25.57	49.01	16.07	Altered Tonalite OGN
17JPR010	24.13	19.24	50.71	7.28	Vein
17JPR010	24.3	134.64	35.65	0	Oxidized Veinlet
17JPR010	24.53	287.81	49.27	0	Veinlet
17JPR010	24.59	160.8	37.65	30.48	Oxidized Vein
17JPR010	24.68	161.33	57.43	13.46	Oxidized Vein
17JPR010	24.74	10.97	46.77	0	Foliation
17JPR010	25.31	3.3	49.64	0	Foliation
17JPR010	26.58	175.2	30.44	0	Veinlet
17JPR010	26.73	151.84	31.33	0	Veinlet
17JPR010	26.79	172.2	73.83	6.68	Oxidized Veinlet
17JPR010	27.34	13.74	34.56	0	Foliation
17JPR010	27.38	23.34	32.49	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR010	27.47	9.76	44.17	0	Foliation
17JPR010	28.04	155.85	75.19	15.59	Foliation
17JPR010	28.52	169.8	66.54	26.87	Oxidized Vein
17JPR010	29.07	21.99	56.66	0	Foliation
17JPR010	29.12	19.48	75.24	0	Foliation
17JPR010	30.32	296.47	67.05	6.43	Veinlet
17JPR010	30.76	22.17	29.69	0	Foliation
17JPR010	30.83	26.43	28.73	0	Foliation
17JPR010	30.98	351.39	30.76	0	Foliation
17JPR010	31.02	353.01	34	0	Foliation
17JPR010	31.18	303.36	68.65	10.56	Vein
17JPR010	31.61	312.63	65.63	0	Veinlet
17JPR010	32.02	300.42	82.86	6.71	Veinlet
17JPR010	32.91	2.11	70.7	0	Foliation
17JPR010	33.55	7.68	43.66	0	Foliation
17JPR010	33.91	13.86	61.41	0	Foliation
17JPR010	34	19.49	46.34	26.24	Oxidized Vein
17JPR010	34.56	257.23	69.99	0	Veinlet
17JPR010	34.94	42.19	49.63	0	Foliation
17JPR010	35.31	340.56	29.54	0	Altered Tonalite OGN
17JPR010	35.48	341.55	17.54	36.71	Oxidized Vein
17JPR010	35.56	166.44	40.04	27.18	Oxidized Vein
17JPR010	35.77	2.14	24.43	0	Foliation
17JPR010	36.35	205.27	38.43	0	Foliation
17JPR010	36.5	17.29	56.69	25.48	Altered Tonalite OGN
17JPR010	36.76	140.89	38.19	16.9	Oxidized Vein
17JPR010	37.01	179.9	37.81	0	Foliation
17JPR010	37.45	182.67	61.9	0	Foliation
17JPR010	38.58	189.77	42.07	0	Oxidized Vein
17JPR010	39.41	178.06	26.71	0	Oxidized Veinlet
17JPR010	39.73	130.3	82.02	0	Oxidized Vein
17JPR010	40.13	175.25	39.52	0	Altered Tonalite OGN
17JPR010	40.22	185.26	45.97	0	Oxidized Vein
17JPR010	40.27	185.02	41.61	0	Oxidized Vein
17JPR010	40.47	182.84	20.4	0	Oxidized Veinlet
17JPR010	41	157.3	34.89	0	Foliation
17JPR010	41.34	118.19	58.52	0	Foliation
17JPR010	41.44	176.46	19.66	0	Oxidized Veinlet
17JPR010	41.82	182.89	58.66	0	Foliation
17JPR010	41.95	9.22	19.88	23.51	Altered Tonalite OGN
17JPR010	42.09	15.11	22.69	0	Foliation
17JPR010	42.24	358.39	53.19	0	Veinlet
17JPR010	42.4	31.67	20.34	0	Oxidized Veinlet
17JPR010	42.8	141.95	36.8	43.64	Oxidized Vein
17JPR010	43.19	23.11	30.67	0	Foliation
17JPR010	43.79	158.58	49.62	0	Oxidized Veinlet
17JPR010	44.13	131.87	19.14	0	Foliation
17JPR010	44.25	359.77	61.56	0	Foliation
17JPR010	44.41	8.63	44.81	33.7	Altered Tonalite OGN
17JPR010	44.64	0.96	49.04	15.57	Oxidized Vein
17JPR010	45.72	16.51	42.25	0	Oxidized Vein
17JPR010	45.92	180.89	38.54	13.69	Oxidized Vein
17JPR010	46.34	169.89	47.43	0	Foliation
17JPR010	46.45	161.3	48.77	0	Foliation
17JPR010	46.51	154.89	47	0	Foliation
17JPR010	47.99	179.01	36.82	0	Oxidized Veinlet
17JPR010	48.02	176.28	26	14.83	Oxidized Vein
17JPR010	48.07	185.32	43.56	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR010	49.44	252.98	18.96	60.05	Oxidized Vein
17JPR010	50.61	172.47	83.43	32.09	Oxidized Vein
17JPR010	51.31	32.37	27.55	0	Foliation
17JPR010	51.64	174.22	73.75	0	Oxidized Veinlet
17JPR010	51.98	359.57	38.86	0	Foliation
17JPR010	52.55	5.43	29.32	266.79	Altered Tonalite OGN
17JPR010	53.9	23.53	21.31	0	Foliation
17JPR010	54.42	25.3	20.79	0	Foliation
17JPR010	54.51	14.96	22.95	0	Foliation
17JPR010	54.61	28.55	25.84	0	Foliation
17JPR010	54.68	18.82	25.73	0	Foliation
17JPR010	55.01	22.35	30.36	0	Foliation
17JPR010	55.15	15.17	23.14	0	Foliation
17JPR010	55.26	17.76	25.3	0	Foliation
17JPR010	55.52	27.94	22.4	0	Foliation
17JPR010	55.6	25.75	23	0	Foliation
17JPR010	55.64	311.07	57.75	0	Veinlet
17JPR010	58.22	203.63	25.6	0	Foliation
17JPR010	58.91	191.03	58.77	9.59	Foliation
17JPR010	59.1	117.79	82.55	0	Veinlet
17JPR010	59.29	158.48	35.26	0	Oxidized Veinlet
17JPR010	59.36	175.23	42.39	0	Veinlet
17JPR010	59.43	168.19	56.54	0	Veinlet
17JPR010	59.72	14.98	38.1	0	Foliation
17JPR010	60.63	29.13	51.38	0	Foliation
17JPR010	60.76	27.42	44.29	15.03	Vein
17JPR010	60.93	24.11	36.53	69.91	Altered Tonalite OGN
17JPR010	61.24	18.49	36.83	43.22	Altered Tonalite OGN
17JPR010	61.29	19.73	41.98	0	Altered Tonalite OGN
17JPR010	61.42	9.28	34.08	42.24	Altered Tonalite OGN
17JPR010	62.1	25.48	49.33	0	Altered Tonalite OGN
17JPR010	62.32	356.34	38.43	0	Foliation
17JPR010	63.12	4.77	37.14	0	Foliation
17JPR010	63.26	20.69	29.17	0	Foliation
17JPR010	63.32	163.43	41.42	0	Veinlet
17JPR010	63.83	48.19	18.64	31.74	Oxidized Vein
17JPR010	64.49	14.57	39.35	169.74	Oxidized Vein
17JPR010	64.84	358.49	30.18	382.95	Altered Tonalite OGN
17JPR010	65.19	184.64	36.44	13.28	Veinlet
17JPR010	65.3	8.75	33.32	0	Foliation
17JPR010	65.47	24.4	35.54	0	Foliation
17JPR010	65.55	22.5	38.37	0	Foliation
17JPR010	65.68	18.95	37.32	0	Foliation
17JPR010	65.96	258.3	76.41	4.11	Veinlet
17JPR010	66.21	37.07	37.83	0	Foliation
17JPR010	66.5	359	42.15	0	Foliation
17JPR010	66.65	13.01	23.32	0	Foliation
17JPR010	67.05	271.21	81.23	5.41	Vein
17JPR010	67.47	177.13	39.5	0	Veinlet
17JPR010	67.54	166.34	44.59	0	Veinlet
17JPR010	67.74	160.51	47.61	0	Veinlet
17JPR010	67.9	9.99	45.17	0	Foliation
17JPR010	68.1	157.71	59.19	5.38	Veinlet
17JPR010	68.28	15.87	43.04	0	Foliation
17JPR010	68.37	15.13	31.32	0	Foliation
17JPR010	68.49	249.06	20.52	0	Foliation
17JPR010	68.64	211.21	33.8	0	Foliation
17JPR010	68.74	19.7	36.05	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR010	69.45	12.99	47.71	0	Foliation
17JPR011	3.33	127.72	41.55	0	Foliation
17JPR011	3.61	164.71	23.98	0	Foliation
17JPR011	4.05	197.88	50.42	0	Foliation
17JPR011	4.06	25.04	47.28	0	Foliation
17JPR011	4.45	29.24	44.33	0	Foliation
17JPR011	4.76	34.25	44.55	0	Foliation
17JPR011	4.83	31.42	44.65	0	Foliation
17JPR011	5.56	31.87	16.96	0	Foliation
17JPR011	6.11	30.66	47.65	0	Foliation
17JPR011	7.01	23.21	54.4	0	Foliation
17JPR011	7.91	19.95	41.95	0	Foliation
17JPR011	7.95	29.73	42.07	0	Foliation
17JPR011	8.16	163.81	61.89	0	Foliation
17JPR011	8.21	22.99	36.63	0	Foliation
17JPR011	8.33	19.95	45.61	0	Foliation
17JPR011	8.53	23.96	40.97	0	Foliation
17JPR011	8.63	24.63	40.25	0	Foliation
17JPR011	8.82	35.68	43.1	0	Foliation
17JPR011	9.46	96.22	69.26	10.24	Vein
17JPR011	9.7	19.14	37.74	0	Foliation
17JPR011	9.84	19.42	36.42	0	Foliation
17JPR011	10.17	20.32	39.05	0	Foliation
17JPR011	10.31	37.17	31.78	0	Foliation
17JPR011	10.64	53.4	35.66	0	Foliation
17JPR011	10.97	34.85	41.34	0	Foliation
17JPR011	11.41	16.66	48.68	0	Foliation
17JPR011	11.65	165.44	36.94	0	Foliation
17JPR011	12.59	33.91	40.63	0	Foliation
17JPR011	12.67	17.76	35.1	0	Foliation
17JPR011	13.01	13.7	38.49	0	Foliation
17JPR011	13.32	30.92	54.91	0	Foliation
17JPR011	13.91	29.13	40.61	0	Foliation
17JPR011	14.06	249.47	40.29	0	Foliation
17JPR011	14.64	21.8	35.24	0	no data
17JPR011	15.1	23.47	40.12	0	Foliation
17JPR011	15.41	33.91	43.78	0	Foliation
17JPR011	16.26	257.07	35.75	0	Oxidized Veinlet
17JPR011	17	31.17	40.36	0	Foliation
17JPR011	17.39	49.06	27.24	15.11	Oxidized Vein
17JPR011	17.44	23.04	54.5	0	Foliation
17JPR011	17.61	12.84	44.99	0	Foliation
17JPR011	18.11	27.07	48.12	0	Foliation
17JPR011	18.19	23.53	55.76	0	Foliation
17JPR011	18.68	20.92	38.72	0	Foliation
17JPR011	19.31	28.12	30.55	0	Foliation
17JPR011	19.47	32.07	37.69	0	Foliation
17JPR011	19.58	38.73	41.3	0	Foliation
17JPR011	19.67	36.46	37.84	0	Foliation
17JPR011	20.08	42.75	34.4	0	Foliation
17JPR011	20.35	37.09	34.82	0	Foliation
17JPR011	21.29	26.36	45.02	0	Foliation
17JPR011	21.9	29.49	40.21	85.15	Foliation
17JPR011	22.22	27.52	35.57	149.26	Foliation
17JPR011	22.65	39.63	27.55	0	Foliation
17JPR011	23.36	20.81	30.41	55.62	Foliation
17JPR011	23.6	157.11	41.18	0	Oxidized Veinlet
17JPR011	23.72	29.86	34.22	52.5	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR011	23.84	18.52	24.41	0	Foliation
17JPR011	24.06	26.97	32.5	17.29	Foliation
17JPR011	24.43	32.21	31.33	20.17	Foliation
17JPR011	24.66	32.69	31.65	0	Foliation
17JPR011	25.32	12.91	29.96	0	Foliation
17JPR011	25.4	24.29	37.72	0	Foliation
17JPR011	25.71	16.08	40.38	0	Foliation
17JPR011	25.73	163.6	51.33	0	Foliation
17JPR011	25.78	15.03	39.17	0	Foliation
17JPR011	26.49	30.05	30.47	0	Oxidized Veinlet
17JPR011	26.55	1.89	31.63	0	Foliation
17JPR011	26.71	28.46	26.31	0	Foliation
17JPR011	27.08	250.58	46.47	0	Oxidized Veinlet
17JPR011	27.23	13.79	37.66	0	Foliation
17JPR011	27.85	1.88	53.44	19.06	Oxidized Vein
17JPR011	28.08	31.31	43.74	0	Foliation
17JPR011	28.31	32.77	36.38	0	Foliation
17JPR011	28.41	25.61	30.42	0	Foliation
17JPR011	28.82	44.71	30.83	0	Foliation
17JPR011	29.39	36.79	43.52	0	Foliation
17JPR011	29.76	40	37.33	0	Foliation
17JPR011	29.96	36.69	46.52	0	Foliation
17JPR011	30.08	25.25	43.81	0	Foliation
17JPR011	30.12	176.22	66.34	0	Oxidized Veinlet
17JPR011	30.19	30.55	44.63	0	Foliation
17JPR011	30.29	30.76	45.12	0	Foliation
17JPR011	30.5	39.17	46.53	0	Foliation
17JPR011	30.68	28.23	40.8	0	Foliation
17JPR011	30.76	32	41.45	0	Foliation
17JPR011	31.49	39.99	40.51	0	Foliation
17JPR011	31.95	156.83	64.16	9.81	Oxidized Vein
17JPR011	32.11	40.07	44.72	0	Foliation
17JPR011	32.78	193.53	36.74	0	Foliation
17JPR011	32.79	31.5	24.54	0	Foliation
17JPR011	32.91	17.87	45.44	0	Foliation
17JPR011	33.1	221.69	42.4	0	Oxidized Veinlet
17JPR011	33.31	24.93	44.86	0	Foliation
17JPR011	33.71	137.3	37.43	0	Foliation
17JPR011	34.27	19	44.47	0	Foliation
17JPR011	34.83	172.68	31.2	14.54	Oxidized Veinlet
17JPR011	35.44	30.88	45.33	0	Foliation
17JPR011	35.76	27.08	53.81	0	Foliation
17JPR011	36.08	167.17	40.19	0	Foliation
17JPR011	36.12	159.71	40.48	0	Foliation
17JPR011	36.86	17.92	42.96	0	Foliation
17JPR011	36.96	272.93	20.45	0	Foliation
17JPR011	37.37	23.69	41.07	0	Foliation
17JPR011	38.06	162.73	45.56	0	Foliation
17JPR011	38.12	277.91	33.11	0	Foliation
17JPR011	39.32	189.57	60.54	0	Foliation
17JPR011	39.55	28.19	29.46	0	Foliation
17JPR011	39.67	160.91	52.1	0	Oxidized Veinlet
17JPR011	40.22	150.95	57.91	0	Oxidized Veinlet
17JPR011	40.4	23.37	46.93	0	Foliation
17JPR011	41.07	352.96	16.4	0	Foliation
17JPR011	42.27	137.96	43.89	0	Foliation
17JPR011	42.95	105.27	72.04	0	Fracture
17JPR011	43.31	181.44	53.63	5.93	Vein

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR011	43.81	178.95	58.37	0	Oxidized Veinlet
17JPR011	44.5	118.47	80.87	0	Oxidized Veinlet
17JPR011	46.04	212.95	31.4	0	Foliation
17JPR011	46.41	113.21	16.98	0	Foliation
17JPR011	47.05	215.69	26.85	0	Foliation
17JPR011	47.16	357.98	14.19	0	Foliation
17JPR011	48.48	37.84	44.59	0	Foliation
17JPR011	49.7	15.28	46.51	14.45	Oxidized Vein
17JPR011	50.53	133.55	33.27	109.95	Oxidized Vein
17JPR011	50.97	8.34	49.34	0	Foliation
17JPR011	51.55	62.42	13.69	0	Fracture
17JPR011	51.92	155.19	65.09	0	Oxidized Veinlet
17JPR011	52.28	354.35	48.84	0	Foliation
17JPR011	52.59	152.09	42.42	0	Oxidized Veinlet
17JPR011	53.13	172.73	59.41	0	Foliation
17JPR011	53.69	9.26	38.49	0	Foliation
17JPR011	54.75	8.03	37.64	0	Oxidized Veinlet
17JPR011	55.49	337.74	18.98	0	Foliation
17JPR011	55.86	358.2	42.41	0	Foliation
17JPR011	56.02	12.81	52.51	0	Foliation
17JPR011	56.25	18.94	34.66	0	Foliation
17JPR011	56.95	17.61	36.47	0	Foliation
17JPR011	57.12	165.68	29.18	0	Foliation
17JPR011	58	19.77	41.61	0	Foliation
17JPR011	60.69	164.42	55.87	94.53	Fracture
17JPR011	61.57	257.59	70.1	4.25	Oxidized Veinlet
17JPR011	62.01	16.02	37.24	0	Foliation
17JPR011	62.43	17.64	20.77	0	Foliation
17JPR011	63.2	15.5	35.91	0	Foliation
17JPR011	64.15	109.87	69.03	0	Fracture
17JPR011	64.17	168.22	43.39	0	Foliation
17JPR011	64.47	167.29	36.79	0	Foliation
17JPR011	64.85	9.04	38.38	0	Foliation
17JPR011	65.54	171.51	38.52	0	Oxidized Veinlet
17JPR011	65.62	7.23	50.85	35.56	Vein
17JPR011	65.78	3.36	42.05	0	Foliation
17JPR011	65.93	13.72	43.23	0	Veinlet
17JPR011	66.22	17.7	41.15	0	Foliation
17JPR011	66.29	13.97	36.02	0	Oxidized Veinlet
17JPR012	4.72	37.13	57.05	0	Foliation
17JPR012	5.29	38.59	53.32	0	Foliation
17JPR012	5.49	303.31	73.72	0	Fracture
17JPR012	5.55	291.19	51.44	0	Foliation
17JPR012	5.85	27.59	60.29	0	Foliation
17JPR012	7.01	177.81	56.81	0	Fracture
17JPR012	7.55	21.05	50.42	64.03	Oxidized Vein
17JPR012	8.31	62.32	80.06	0	Foliation
17JPR012	8.48	54.49	66.36	0	Foliation
17JPR012	8.69	37.24	71.5	0	Foliation
17JPR012	9.01	50.49	61.15	0	Oxidized Veinlet
17JPR012	9.58	51.94	44.52	0	Foliation
17JPR012	9.62	150.11	61.15	0	Foliation
17JPR012	10.16	280.05	54.06	0	Foliation
17JPR012	10.58	25.16	44.37	0	Foliation
17JPR012	10.76	30.33	50.54	0	Foliation
17JPR012	11.06	23.12	55.32	0	Foliation
17JPR012	11.31	34.81	54.92	0	Foliation
17JPR012	13.21	79.13	13.71	38.37	Altered Tonalite OGN

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR012	14.53	168.94	64.83	0	Foliation
17JPR012	14.86	26.19	49.88	0	Foliation
17JPR012	15	28.23	54.36	0	Foliation
17JPR012	15.09	19	39.64	0	Foliation
17JPR012	15.24	11.16	47.89	0	Foliation
17JPR012	15.38	35.41	54.45	14.83	Altered Tonalite OGN
17JPR012	15.72	162.16	55.08	8.59	Oxidized Vein
17JPR012	16.19	17.41	54.29	0	Foliation
17JPR012	16.75	31.61	43.15	0	Foliation
17JPR012	17.38	39.76	56.5	0	Foliation
17JPR012	17.72	42.55	35.16	0	Foliation
17JPR012	18.38	164.66	59.13	0	Foliation
17JPR012	18.69	97.47	79.4	0	Fracture
17JPR012	18.75	29.81	48.61	0	Foliation
17JPR012	19.09	170.3	63.44	0	Foliation
17JPR012	21.62	149.4	56.42	0	Foliation
17JPR012	21.69	154.8	32.6	0	Foliation
17JPR012	24.76	166.7	54.5	0	Foliation
17JPR012	25.33	166.65	40.64	0	Foliation
17JPR012	29.68	167.48	65.14	0	Foliation
17JPR012	30.88	181.89	39.98	0	Foliation
17JPR012	31.08	54.76	31.31	0	Foliation
17JPR012	31.89	161.1	19.73	0	Foliation
17JPR012	32.41	62.31	24.43	0	Foliation
17JPR012	36.93	14.24	46.1	10.75	Altered Tonalite OGN
17JPR012	37.36	119.92	53.84	0	Oxidized Veinlet
17JPR012	37.9	31.34	52.23	0	Foliation
17JPR012	38.3	20.88	41.46	0	Foliation
17JPR012	38.62	49.88	44.55	0	Foliation
17JPR012	38.9	24.86	43.2	0	Foliation
17JPR012	39.19	36.37	39.54	0	Foliation
17JPR012	39.29	44.23	38.19	0	Foliation
17JPR012	39.4	143.77	10.79	63.36	Oxidized Vein
17JPR012	40.06	72.96	23.8	0	Foliation
17JPR012	40.52	179.83	72.95	0	Foliation
17JPR012	40.68	139.35	81.34	8.51	Oxidized Vein
17JPR012	41.49	136.8	57.88	0	Foliation
17JPR012	42.09	47.96	28.06	0	Foliation
17JPR012	42.41	178.62	24.97	8.16	Oxidized Veinlet
17JPR012	42.6	342.94	15.76	0	Foliation
17JPR012	42.65	349.41	15.35	0	Foliation
17JPR012	42.94	21.94	43.58	0	Foliation
17JPR012	43.15	114.18	58.92	0	Oxidized Veinlet
17JPR012	44.89	52.59	31.89	0	Foliation
17JPR012	44.98	93.3	44.41	0	Foliation
17JPR012	45.19	31.04	44.48	0	Foliation
17JPR012	45.45	26.15	33.65	12.49	Veinlet
17JPR012	45.72	22.19	37.43	0	Foliation
17JPR012	46.37	152.76	43.28	0	Foliation
17JPR012	46.75	172.79	78.19	22.82	Oxidized Vein
17JPR012	47.09	42.09	24.92	0	Foliation
17JPR012	47.74	279.55	78.02	0	Oxidized Veinlet
17JPR012	48.2	149.81	35.88	0	Foliation
17JPR012	48.57	120.59	78.5	0	Oxidized Veinlet
17JPR012	49.08	175.34	32.59	0	Foliation
17JPR012	49.85	175.95	73.11	0	Foliation
17JPR012	50.09	164.17	68.86	0	Oxidized Veinlet
17JPR012	51.62	182.11	67.17	0	Foliation

Hole ID	Depth (m)	Azimuth	Dip	Aperture (mm)	Structure Type
17JPR012	52.03	186.05	66	10.37	Oxidized Vein
17JPR012	52.75	42.51	37.34	23.06	Oxidized Veinlet
17JPR012	52.86	32.67	44.6	0	Foliation
17JPR012	52.93	26.48	31.15	0	Foliation
17JPR012	53.32	29.64	41.25	0	Foliation
17JPR012	54.48	196.97	38.5	42.65	Oxidized Vein
17JPR012	55.05	132.4	35.95	0	Foliation
17JPR012	55.71	160.12	55.61	0	Foliation
17JPR012	56.22	122.99	63.05	0	Foliation
17JPR012	56.42	35.38	19.58	73.97	Oxidized Vein
17JPR012	56.96	355.12	29.48	0	Foliation
17JPR012	57.11	10.07	31.85	0	Foliation
17JPR012	57.42	19.35	41.5	0	Foliation
17JPR012	57.66	18.32	36.44	0	Foliation
17JPR012	57.78	33.62	38.15	38.93	Altered Tonalite OGN
17JPR012	58.01	97.66	45.41	12.28	Oxidized Veinlet
17JPR012	58.2	9.31	52.98	0	Foliation
17JPR012	58.44	22.24	40.58	0	Foliation
17JPR012	58.64	21.25	42.97	0	Foliation
17JPR012	58.74	38.46	32.05	0	Foliation
17JPR012	58.83	20.63	42.35	31.41	Oxidized Vein
17JPR012	59.01	18.58	35.54	0	Foliation
17JPR012	59.1	20.92	26.45	0	Foliation
17JPR012	59.42	9.98	37.68	0	Foliation
17JPR012	59.76	351.05	24.37	0	Foliation
17JPR012	59.96	324.13	24.31	0	Foliation
17JPR012	60.44	124.42	36.23	0	Foliation
17JPR012	60.62	119.32	33.58	0	Foliation
17JPR012	62.34	126.07	24.19	0	Foliation
17JPR012	62.55	353.67	27.25	0	Foliation
17JPR012	62.88	5.16	26.45	0	Foliation
17JPR012	65.26	261.02	33.86	0	Foliation
17JPR012	66.87	278.47	38.12	0	Foliation
17JPR012	66.96	259.65	31.47	0	Foliation
17JPR012	69.06	9.32	27.81	0	Foliation

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR001	4	38.5	65.36	1.4	0.9934	51.5	21.05
17JPR001	4.5	38.7	60.48	1	0.9964	51.3	20.65
17JPR001	5	38.8	58.94	1	0.9951	51.2	20.65
17JPR001	5.5	38.6	58.27	1.6	0.9962	51.4	21.25
17JPR001	6	38.2	57.87	1.3	1.0028	51.8	20.95
17JPR001	6.5	38.3	57.67	1.6	0.9959	51.7	21.25
17JPR001	7	38.2	57.5	1.3	1.0001	51.8	20.95
17JPR001	7.5	38.7	57.48	1	0.9941	51.3	20.65
17JPR001	8	38.4	57.46	1.1	0.9987	51.6	20.75
17JPR001	8.5	39.3	57.38	1	0.9977	50.7	20.65
17JPR001	9	38.6	57.39	0.6	0.9891	51.4	20.25
17JPR001	9.5	38.2	57.32	359.7	0.9967	51.8	19.35
17JPR001	10	38.4	57.32	359.9	0.9946	51.6	19.55
17JPR001	10.5	38.1	57.34	359.4	0.9923	51.9	19.05
17JPR001	11	37.6	57.32	359	1.0001	52.4	18.65
17JPR001	11.5	38.1	57.42	358.4	0.9889	51.9	18.05
17JPR001	12	38	57.35	358.5	0.9889	52	18.15
17JPR001	12.5	38.4	57.35	357.6	0.9863	51.6	17.25
17JPR001	13	37.8	57.34	358.2	0.9936	52.2	17.85
17JPR001	13.5	37.4	57.32	359.6	1.004	52.6	19.25
17JPR001	14	37.6	57.31	357.7	0.992	52.4	17.35
17JPR001	14.5	37.2	57.27	357.4	1.0031	52.8	17.05
17JPR001	15	37.5	57.33	357.9	0.9898	52.5	17.55
17JPR001	15.5	36.8	57.35	357.7	0.9962	53.2	17.35
17JPR001	16	36.7	57.36	356.5	1.005	53.3	16.15
17JPR001	16.5	37.2	57.34	357.1	0.9932	52.8	16.75
17JPR001	17	37	57.33	355.9	0.9992	53	15.55
17JPR001	17.5	37	57.36	355.6	1.0024	53	15.25
17JPR001	18	37	57.34	355.4	0.9992	53	15.05
17JPR001	18.5	36.9	57.39	355.7	1.0001	53.1	15.35
17JPR001	19	37.1	57.36	355.7	1.0027	52.9	15.35
17JPR001	19.5	37.7	57.36	353.4	0.9881	52.3	13.05
17JPR001	20	38.4	57.37	356.2	0.9568	51.6	15.85
17JPR001	20.5	37.3	57.34	354.4	1.0025	52.7	14.05
17JPR001	21	36.2	57.33	353.3	1.0124	53.8	12.95
17JPR001	21.5	37.4	57.37	354.6	1.0049	52.6	14.25
17JPR001	22	37.1	57.4	353.7	0.9851	52.9	13.35
17JPR001	22.5	36.7	57.4	352.1	1.0036	53.3	11.75
17JPR001	23	37	57.38	352.2	0.9993	53	11.85
17JPR001	23.5	37.7	57.37	353.5	0.9833	52.3	13.15
17JPR001	24	36.4	57.33	353.1	1.0081	53.6	12.75
17JPR001	24.5	37.4	57.36	351.8	0.9986	52.6	11.45
17JPR001	25	37.1	57.41	352	0.997	52.9	11.65
17JPR001	25.5	37.1	57.38	352	0.9979	52.9	11.65
17JPR001	26	37.7	57.34	352.3	1.002	52.3	11.95
17JPR001	26.5	36.7	57.33	351	1.0048	53.3	10.65
17JPR002	10.5	40.3	60.31	354	0.9981	49.7	13.65
17JPR002	11	41.6	58.99	354	1.0129	48.4	13.65
17JPR002	11.5	39.8	58.35	351.9	0.9999	50.2	11.55
17JPR002	12	39.7	58.03	352.4	1.0008	50.3	12.05
17JPR002	12.5	40	57.77	352.8	0.995	50	12.45
17JPR002	13	38.6	57.65	352	1.0168	51.4	11.65

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR002	13.5	39.2	57.57	351.6	1.0004	50.8	11.25
17JPR002	14	40.5	57.48	353	1.0214	49.5	12.65
17JPR002	14.5	39.5	57.43	352.2	1.0006	50.5	11.85
17JPR002	15	39.7	57.37	351.5	1.0154	50.3	11.15
17JPR002	15.5	39.4	57.41	351.9	0.9972	50.6	11.55
17JPR002	16	39.3	57.34	351.1	0.9948	50.7	10.75
17JPR002	16.5	39.2	57.34	351.2	0.9954	50.8	10.85
17JPR002	17	38.8	57.34	351.6	0.9949	51.2	11.25
17JPR002	17.5	39.3	57.33	351.1	0.9944	50.7	10.75
17JPR003	6.5	30	60.36	0.7	0.994	60	20.35
17JPR003	7	30.1	59.16	0.4	0.9993	59.9	20.05
17JPR003	7.5	29.9	58.59	0.1	0.9914	60.1	19.75
17JPR003	8	30.1	58.21	0.5	0.9924	59.9	20.15
17JPR003	8.5	30.7	58.08	0	0.9977	59.3	19.65
17JPR003	9	30.1	57.95	358.9	0.9975	59.9	18.55
17JPR003	9.5	30	57.85	359.2	0.9993	60	18.85
17JPR003	10	30.3	57.74	358	0.9987	59.7	17.65
17JPR003	10.5	30	57.67	358.1	1.0073	60	17.75
17JPR003	11	30.6	57.67	356.3	0.9907	59.4	15.95
17JPR003	11.5	30.2	57.62	357.7	0.9956	59.8	17.35
17JPR003	12	30.9	57.58	357.8	0.996	59.1	17.45
17JPR003	12.5	31.1	57.57	356.5	0.9892	58.9	16.15
17JPR003	13	30.7	57.65	355.6	0.998	59.3	15.25
17JPR003	13.5	30.2	57.58	356.1	1.0054	59.8	15.75
17JPR003	14	30.5	57.59	355.2	0.9974	59.5	14.85
17JPR003	14.5	30.4	57.53	355.8	1.0023	59.6	15.45
17JPR003	15	30.6	57.54	356	1.0006	59.4	15.65
17JPR003	15.5	30.2	57.59	355.3	1.0049	59.8	14.95
17JPR003	16	31.1	57.55	354.7	0.9959	58.9	14.35
17JPR003	16.5	30.6	57.58	353.7	0.993	59.4	13.35
17JPR003	17	30.2	57.55	352.2	1.0002	59.8	11.85
17JPR003	17.5	30.3	57.61	352.8	1.004	59.7	12.45
17JPR003	18	30.7	57.57	353.1	1.0014	59.3	12.75
17JPR003	18.5	30.6	57.54	352.2	0.9931	59.4	11.85
17JPR003	19	30.3	57.54	352	0.9992	59.7	11.65
17JPR003	19.5	30.3	57.53	350.3	1.0067	59.7	9.95
17JPR003	20	30.2	57.56	352	1.0029	59.8	11.65
17JPR003	20.5	30.2	57.56	351.5	0.9972	59.8	11.15
17JPR003	21	29.9	57.58	350.8	0.9947	60.1	10.45
17JPR003	21.5	30	57.49	351.5	0.9964	60	11.15
17JPR003	22	29.9	57.57	349.4	1.0007	60.1	9.05
17JPR003	22.5	29.6	57.61	348.3	0.9796	60.4	7.95
17JPR003	23	29.7	57.61	348.9	0.9997	60.3	8.55
17JPR003	23.5	30.3	57.52	350.4	0.9908	59.7	10.05
17JPR003	24	29.5	57.52	349.1	0.9956	60.5	8.75
17JPR003	24.5	29.1	57.56	349.1	1.0084	60.9	8.75
17JPR003	25	29.2	57.53	348.1	0.9988	60.8	7.75
17JPR003	25.5	29.2	57.56	347.4	0.9964	60.8	7.05
17JPR003	26	29.2	57.61	347.5	0.9897	60.8	7.15
17JPR003	26.5	28.8	57.53	346.4	1.0011	61.2	6.05
17JPR003	27	28.6	57.57	346.2	1.0068	61.4	5.85
17JPR003	27.5	28.8	57.58	345.7	0.9979	61.2	5.35
17JPR003	28	28.9	57.51	345.6	0.9868	61.1	5.25
17JPR003	28.5	28.6	57.58	344.6	1.0005	61.4	4.25
17JPR003	29	28.6	57.59	345.4	0.9961	61.4	5.05
17JPR003	29.5	28.5	57.58	345.1	0.9972	61.5	4.75
17JPR003	30	28.5	57.58	344.1	1.0053	61.5	3.75

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR003	30.5	28.2	57.6	344.2	0.9952	61.8	3.85
17JPR003	31	28.2	57.57	343.4	0.9976	61.8	3.05
17JPR003	31.5	27.9	57.58	341.3	1.0088	62.1	0.95
17JPR003	32	28.7	57.6	342.1	0.9976	61.3	1.75
17JPR003	32.5	28	57.6	342.5	1.005	62	2.15
17JPR003	33	27.9	57.6	340.6	1.005	62.1	0.25
17JPR003	33.5	28.4	57.58	341.4	1.0026	61.6	1.05
17JPR003	34	28.4	57.58	341.1	0.9965	61.6	0.75
17JPR003	34.5	28.2	57.58	340.5	1.001	61.8	0.15
17JPR003	35	27.7	57.54	340.9	1.005	62.3	0.55
17JPR003	35.5	28.5	57.6	339.9	0.9945	61.5	359.55
17JPR003	36	28.3	57.62	341.8	0.9964	61.7	1.45
17JPR003	36.5	29.2	57.58	341.8	0.9881	60.8	1.45
17JPR003	37	28.3	57.56	340	0.9956	61.7	359.65
17JPR003	37.5	28.7	57.62	338.7	1.0014	61.3	358.35
17JPR003	38	28.5	57.58	340	0.9919	61.5	359.65
17JPR003	38.5	28	57.54	338.7	1.001	62	358.35
17JPR003	39	27.7	57.53	337.7	1.0127	62.3	357.35
17JPR003	39.5	28.2	57.55	337.7	0.987	61.8	357.35
17JPR003	40	27.3	57.57	334.1	1.0242	62.7	353.75
17JPR003	40.5	28.2	57.6	336.7	1.001	61.8	356.35
17JPR003	41	28.3	57.58	337.3	0.9981	61.7	356.95
17JPR003	41.5	28.2	57.56	337	1.0081	61.8	356.65
17JPR003	42	27.7	57.55	335.9	1.0065	62.3	355.55
17JPR003	42.5	28	57.62	336	0.9955	62	355.65
17JPR003	43	27.8	57.56	335.8	0.9956	62.2	355.45
17JPR003	43.5	28.2	57.56	336	1.0016	61.8	355.65
17JPR003	44	27.8	57.54	333.7	0.9951	62.2	353.35
17JPR003	44.5	27.8	57.6	334.2	0.9993	62.2	353.85
17JPR003	45	27.8	57.55	334.5	0.9905	62.2	354.15
17JPR003	45.5	27.1	57.57	333.6	1.01	62.9	353.25
17JPR003	46	27	57.56	334	1.0229	63	353.65
17JPR003	46.5	27.5	57.6	333.7	0.9853	62.5	353.35
17JPR003	47	27.5	57.58	332.2	1.0054	62.5	351.85
17JPR003	47.5	26.8	57.55	330.5	1.0055	63.2	350.15
17JPR003	48	27.8	57.58	333.3	0.9931	62.2	352.95
17JPR003	48.5	27.2	57.56	332.3	0.9974	62.8	351.95
17JPR003	49	26.9	57.61	331.5	1.0119	63.1	351.15
17JPR003	49.5	27.2	57.6	331.7	0.9982	62.8	351.35
17JPR003	50	27.6	57.56	331.3	1.0009	62.4	350.95
17JPR003	50.5	27.5	57.5	328.8	1.0055	62.5	348.45
17JPR003	51	28	57.48	329.5	0.9982	62	349.15
17JPR003	51.5	27.2	57.5	328.4	0.999	62.8	348.05
17JPR003	52	27.4	57.51	328.8	0.9997	62.6	348.45
17JPR003	52.5	27.5	57.52	328.4	0.9949	62.5	348.05
17JPR003	53	27.3	57.53	327.8	1.0085	62.7	347.45
17JPR003	53.5	28	57.54	326.8	0.9867	62	346.45
17JPR003	54	27.2	57.56	326	1.0049	62.8	345.65
17JPR003	54.5	27.4	57.53	328	0.9871	62.6	347.65
17JPR003	55	27.4	57.56	326.1	0.9928	62.6	345.75
17JPR003	55.5	27.6	57.51	325.7	1.0101	62.4	345.35
17JPR003	56	27	57.56	326	1.0112	63	345.65
17JPR003	56.5	27.2	57.48	326.3	0.9999	62.8	345.95
17JPR004	6.5	37.5	57.73	174.1	1.005	52.5	193.75
17JPR004	7	37.5	57.94	173.2	1.0084	52.5	192.85
17JPR004	7.5	37.9	58	173.3	0.9985	52.1	192.95
17JPR004	8	38	57.88	174.8	1.0032	52	194.45

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR004	8.5	37.2	57.92	173.4	1.0019	52.8	193.05
17JPR004	9	37.5	57.78	173.7	0.9939	52.5	193.35
17JPR004	9.5	37.2	57.56	175.3	0.9988	52.8	194.95
17JPR004	10	37.1	57.21	175.9	1.0011	52.9	195.55
17JPR004	10.5	36.6	56.99	177.4	0.9991	53.4	197.05
17JPR004	11	36.3	57.09	178.7	1.001	53.7	198.35
17JPR004	11.5	36	57.2	178.7	0.9933	54	198.35
17JPR004	12	35.8	57.25	178.3	0.9992	54.2	197.95
17JPR004	12.5	35.5	57.18	178.2	0.9988	54.5	197.85
17JPR004	13	35.8	57.24	178.5	0.995	54.2	198.15
17JPR004	13.5	36.4	57.24	181.8	0.9872	53.6	201.45
17JPR004	14	34.9	57.19	179.1	1.0107	55.1	198.75
17JPR004	14.5	35.4	57.24	179.5	0.9979	54.6	199.15
17JPR004	15	34.6	57.26	180.5	0.9849	55.4	200.15
17JPR004	15.5	34.9	57.18	180.2	0.9946	55.1	199.85
17JPR004	16	34.4	57.17	179.5	0.999	55.6	199.15
17JPR004	16.5	34.8	57.18	178.7	0.998	55.2	198.35
17JPR004	17	34.5	57.18	180.9	1.0061	55.5	200.55
17JPR004	17.5	33.9	57.18	182.1	1.0065	56.1	201.75
17JPR004	18	34.4	57.25	182.3	1	55.6	201.95
17JPR004	18.5	33.9	57.2	185.4	0.9964	56.1	205.05
17JPR004	19	33.9	57.2	184.2	0.9951	56.1	203.85
17JPR004	19.5	33.7	57.16	183.4	1.0067	56.3	203.05
17JPR004	20	33.1	57.17	183.7	0.9967	56.9	203.35
17JPR004	20.5	32.5	57.19	183.8	1.0046	57.5	203.45
17JPR004	21	32.7	57.28	186	0.9876	57.3	205.65
17JPR004	21.5	32.3	57.15	185.2	0.9936	57.7	204.85
17JPR004	22	33.6	57.17	185	1.0109	56.4	204.65
17JPR004	22.5	31.6	57.25	187.1	1.0117	58.4	206.75
17JPR004	23	31.7	57.18	188.2	0.9989	58.3	207.85
17JPR004	23.5	31.5	57.24	188.4	0.9988	58.5	208.05
17JPR004	24	30.4	57.26	186.9	1.0188	59.6	206.55
17JPR004	24.5	31.1	57.27	189.2	0.9968	58.9	208.85
17JPR004	25	30.3	57.23	189.2	1.0175	59.7	208.85
17JPR004	25.5	30.7	57.24	190.7	1.0138	59.3	210.35
17JPR004	26	30.5	57.28	189.5	0.9917	59.5	209.15
17JPR004	26.5	29.5	57.2	195.3	0.9956	60.5	214.95
17JPR004	27	31.3	57.25	192.3	0.9866	58.7	211.95
17JPR004	27.5	29.9	57.31	192.9	1.0001	60.1	212.55
17JPR004	28	30.1	57.23	190.9	1.0068	59.9	210.55
17JPR004	28.5	30.3	57.32	192.5	0.9997	59.7	212.15
17JPR004	29	29.3	57.29	191.2	1.0013	60.7	210.85
17JPR004	29.5	29.4	57.2	191.9	1.0055	60.6	211.55
17JPR004	30	29	57.24	193.3	1.0148	61	212.95
17JPR004	30.5	29.5	57.25	195.8	0.9896	60.5	215.45
17JPR004	31	28.9	57.25	194.2	0.9926	61.1	213.85
17JPR004	31.5	29.6	57.18	196.4	0.9905	60.4	216.05
17JPR004	32	29.7	57.29	197.3	1.0033	60.3	216.95
17JPR004	32.5	29.1	57.19	196	1.0051	60.9	215.65
17JPR004	33	29.2	57.26	194.7	0.9904	60.8	214.35
17JPR004	33.5	29.2	57.29	196.4	1.0096	60.8	216.05
17JPR004	34	29.2	57.36	196.9	1.0006	60.8	216.55
17JPR004	34.5	29.9	57.29	198.7	0.9957	60.1	218.35
17JPR004	35	29.8	57.28	196.9	1.0057	60.2	216.55
17JPR004	35.5	30.4	57.35	198.2	1.0009	59.6	217.85
17JPR004	36	30.4	57.35	197.8	0.9914	59.6	217.45
17JPR004	36.5	29.8	57.23	198.7	1.0005	60.2	218.35

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR004	37	29.2	57.28	197.5	1.0024	60.8	217.15
17JPR004	37.5	28.9	57.22	198.2	0.9979	61.1	217.85
17JPR004	38	29	57.31	198.3	1.001	61	217.95
17JPR004	38.5	28.3	57.35	196.6	0.9895	61.7	216.25
17JPR004	39	28.8	57.3	199.1	1.0074	61.2	218.75
17JPR004	39.5	29.5	57.37	200.1	1.006	60.5	219.75
17JPR004	40	29.4	57.66	201.8	0.9897	60.6	221.45
17JPR004	40.5	28.5	57.21	200.4	1.001	61.5	220.05
17JPR004	41	28.4	57.41	200.5	1.0005	61.6	220.15
17JPR004	41.5	27.8	57.27	199.4	0.9894	62.2	219.05
17JPR004	42	27.8	57.23	202.4	1.0003	62.2	222.05
17JPR004	42.5	28.6	57.26	207.1	1.0206	61.4	226.75
17JPR004	43	28.7	57.32	204.2	1.0031	61.3	223.85
17JPR004	43.5	27.8	57.31	203.1	1.0043	62.2	222.75
17JPR004	44	27.8	57.26	205.2	1.0018	62.2	224.85
17JPR004	44.5	27.9	57.31	203	1.0058	62.1	222.65
17JPR004	45	28.2	57.29	205.9	0.9814	61.8	225.55
17JPR004	45.5	28.2	57.26	204.3	0.9976	61.8	223.95
17JPR004	46	28.4	57.35	204	1.0025	61.6	223.65
17JPR004	46.5	27.8	57.3	205.3	0.9999	62.2	224.95
17JPR004	47	28	57.34	203.7	1.0012	62	223.35
17JPR004	47.5	27.4	57.3	207.4	1.0177	62.6	227.05
17JPR004	48	28.1	57.36	203.8	0.9957	61.9	223.45
17JPR004	48.5	27.8	57.23	205.3	1.0014	62.2	224.95
17JPR004	49	27.5	57.28	206.3	1.0007	62.5	225.95
17JPR004	49.5	27.7	57.26	206.8	1.0067	62.3	226.45
17JPR004	50	28.3	57.28	208.9	0.9945	61.7	228.55
17JPR004	50.5	27.8	57.35	208.6	1.0016	62.2	228.25
17JPR004	51	28	57.33	208.6	1.0106	62	228.25
17JPR004	51.5	27.9	57.26	210.3	1.0131	62.1	229.95
17JPR004	52	27.5	57.36	208.6	1.0097	62.5	228.25
17JPR004	52.5	27.4	57.33	210	1.0104	62.6	229.65
17JPR004	53	28.5	57.37	214.3	0.982	61.5	233.95
17JPR004	53.5	27.8	57.33	213.3	0.9949	62.2	232.95
17JPR004	54	27.9	57.36	214.3	1.003	62.1	233.95
17JPR004	54.5	27.5	57.31	213	1.0064	62.5	232.65
17JPR004	55	27.8	57.32	212.7	1.0038	62.2	232.35
17JPR004	55.5	28	57.26	215.9	0.9989	62	235.55
17JPR004	56	27.7	57.38	214	1.0098	62.3	233.65
17JPR004	56.5	27.7	57.33	213.6	1.0111	62.3	233.25
17JPR004	57	27.7	57.38	214.9	0.997	62.3	234.55
17JPR004	57.5	27.8	57.38	217.3	0.9904	62.2	236.95
17JPR004	58	27.4	57.31	216.9	1.003	62.6	236.55
17JPR004	58.5	27.8	57.32	217.1	0.9964	62.2	236.75
17JPR004	59	27.6	57.33	217.3	1.0007	62.4	236.95
17JPR004	59.5	27.7	57.36	219	1.0018	62.3	238.65
17JPR004	60	27.4	57.34	218.4	1.0085	62.6	238.05
17JPR004	60.5	28.1	57.35	221.1	0.9939	61.9	240.75
17JPR004	61	27.7	57.29	220.2	0.9903	62.3	239.85
17JPR004	61.5	28.1	57.33	220.9	0.9929	61.9	240.55
17JPR004	62	27.2	57.36	220.9	1.0045	62.8	240.55
17JPR004	62.5	27.4	57.35	222.4	0.9941	62.6	242.05
17JPR004	63	27.3	57.34	221.9	0.9962	62.7	241.55
17JPR004	63.5	28.5	57.38	224.9	0.9823	61.5	244.55
17JPR004	64	27.8	57.31	223.7	1.006	62.2	243.35
17JPR004	64.5	27.5	57.26	224.3	1.0071	62.5	243.95
17JPR004	65	27.7	57.36	225.7	1.0069	62.3	245.35

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR004	65.5	27.3	57.37	226	0.9979	62.7	245.65
17JPR004	66	28.1	57.33	227.5	0.9942	61.9	247.15
17JPR004	66.5	28.4	57.31	229	0.9915	61.6	248.65
17JPR004	67	26.9	57.28	227.1	1.0054	63.1	246.75
17JPR004	67.5	27.2	57.34	227.3	1.0043	62.8	246.95
17JPR004	68	28.1	57.37	228.6	0.9876	61.9	248.25
17JPR004	68.5	27.2	57.36	227.6	0.9982	62.8	247.25
17JPR004	69	27.4	57.38	228.8	1.0123	62.6	248.45
17JPR004	69.5	27.4	57.33	228.9	1.0121	62.6	248.55
17JPR004	70	27.5	57.33	228.6	1.0075	62.5	248.25
17JPR004	70.5	27.6	57.47	230.4	0.9858	62.4	250.05
17JPR004	71	27.3	57.35	228.5	1.0071	62.7	248.15
17JPR004	71.5	27.8	57.41	230.7	0.9982	62.2	250.35
17JPR004	72	26.8	57.34	226.7	0.9975	63.2	246.35
17JPR004	72.5	27.6	57.35	230.3	1.006	62.4	249.95
17JPR004	73	27.7	57.37	232.1	0.999	62.3	251.75
17JPR004	73.5	28.2	57.35	233.4	0.9931	61.8	253.05
17JPR004	74	27.8	57.39	231.3	0.9999	62.2	250.95
17JPR004	74.5	27.4	57.33	233	0.9984	62.6	252.65
17JPR004	75	27.4	57.36	231.4	1.0112	62.6	251.05
17JPR004	75.5	27.7	57.38	231.8	1.0091	62.3	251.45
17JPR004	76	27.5	57.32	232.2	1.0135	62.5	251.85
17JPR004	76.5	27.8	57.41	232.3	1.0008	62.2	251.95
17JPR004	77	27.9	57.39	234	0.9972	62.1	253.65
17JPR004	77.5	28.6	57.37	238.3	0.9779	61.4	257.95
17JPR004	78	28.5	57.31	237.8	0.9806	61.5	257.45
17JPR004	78.5	27.8	57.32	235	0.9988	62.2	254.65
17JPR004	79	28.6	57.41	235.3	0.9883	61.4	254.95
17JPR004	79.5	27.6	57.42	233.6	1.0233	62.4	253.25
17JPR004	80	27.9	57.3	236.1	1.0136	62.1	255.75
17JPR004	80.5	28.3	57.39	238.2	0.9907	61.7	257.85
17JPR004	81	27.2	57.41	234.3	1.0165	62.8	253.95
17JPR004	81.5	27.9	57.36	236.7	1.0041	62.1	256.35
17JPR004	82	28.6	57.41	238.2	0.9937	61.4	257.85
17JPR004	82.5	28.1	57.41	236	0.9961	61.9	255.65
17JPR004	83	27.5	57.35	235.5	1.0141	62.5	255.15
17JPR004	83.5	27.1	57.47	234.3	1.009	62.9	253.95
17JPR004	84	28.3	57.39	238.5	1.0089	61.7	258.15
17JPR004	84.5	28.1	57.39	238.3	0.9913	61.9	257.95
17JPR004	85	27.9	57.4	239.6	0.9869	62.1	259.25
17JPR004	85.5	27.6	57.44	237.3	1.0121	62.4	256.95
17JPR004	86	28.1	57.36	238.4	1.0042	61.9	258.05
17JPR004	86.5	28.2	57.43	237.3	1.0088	61.8	256.95
17JPR004	87	27.8	57.4	238.4	1.0008	62.2	258.05
17JPR004	87.5	27.8	57.37	239.1	0.993	62.2	258.75
17JPR004	88	27.4	57.35	238.6	1.0072	62.6	258.25
17JPR004	88.5	27.5	57.42	238.6	0.9971	62.5	258.25
17JPR004	89	27.7	57.4	240.1	1.0017	62.3	259.75
17JPR004	89.5	27.8	57.4	237.8	1.0006	62.2	257.45
17JPR004	90	27.7	57.36	239.2	1.0009	62.3	258.85
17JPR004	90.5	27	57.38	238	0.9888	63	257.65
17JPR004	91	27.5	57.48	239.2	0.9974	62.5	258.85
17JPR005	5.5	28.8	59.87	352.3	0.9988	61.2	11.95
17JPR005	6	28.6	59.06	351	0.9989	61.4	10.65
17JPR005	6.5	28.7	58.58	350.3	0.9924	61.3	9.95
17JPR005	7	28.9	58.28	349.6	0.9995	61.1	9.25
17JPR005	7.5	28.9	58.09	350.7	1.0003	61.1	10.35

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR005	8	28.8	57.93	349.9	1.0062	61.2	9.55
17JPR005	8.5	28.9	57.83	349.2	0.9968	61.1	8.85
17JPR005	9	29.1	57.75	349.3	0.9964	60.9	8.95
17JPR005	9.5	28.5	57.75	347.6	0.9977	61.5	7.25
17JPR005	10	28.9	57.68	346.5	0.995	61.1	6.15
17JPR005	10.5	28.8	57.62	346.3	1.0004	61.2	5.95
17JPR005	11	29.3	57.61	347.5	0.9986	60.7	7.15
17JPR005	11.5	29.1	57.55	347.6	0.9961	60.9	7.25
17JPR005	12	29.2	57.54	346.6	0.9998	60.8	6.25
17JPR005	12.5	29	57.54	346.5	0.9963	61	6.15
17JPR005	13	28.6	57.52	345.8	0.9959	61.4	5.45
17JPR005	13.5	28.7	57.51	345.4	1.0012	61.3	5.05
17JPR005	14	28.4	57.49	344.8	1.0021	61.6	4.45
17JPR005	14.5	28.2	57.54	342.5	1.0078	61.8	2.15
17JPR005	15	28.6	57.48	343.3	1.0018	61.4	2.95
17JPR005	15.5	28.3	57.47	343.6	1.0024	61.7	3.25
17JPR005	16	28.2	57.51	343.9	1.0012	61.8	3.55
17JPR005	16.5	28.6	57.48	344.8	0.9935	61.4	4.45
17JPR005	17	28.9	57.49	343.7	0.9991	61.1	3.35
17JPR005	17.5	28.7	57.44	343.2	1.0085	61.3	2.85
17JPR005	18	28.6	57.47	341.8	1.0004	61.4	1.45
17JPR005	18.5	28.5	57.44	342.9	1.0015	61.5	2.55
17JPR005	19	28.7	57.52	341.6	0.9987	61.3	1.25
17JPR005	19.5	28.2	57.48	341.1	1.0031	61.8	0.75
17JPR005	20	28.2	57.46	340.5	1.0072	61.8	0.15
17JPR005	20.5	28.3	57.45	340.6	0.9994	61.7	0.25
17JPR005	21	28.1	57.46	339.6	0.9854	61.9	359.25
17JPR005	21.5	28.4	57.46	340.2	1.0026	61.6	359.85
17JPR005	22	28	57.44	338.8	1.0089	62	358.45
17JPR005	22.5	28.7	57.48	339.6	1.0048	61.3	359.25
17JPR005	23	28.2	57.54	337.1	1.0037	61.8	356.75
17JPR005	23.5	29.1	57.51	337.6	1.0056	60.9	357.25
17JPR005	24	28.6	57.43	336.9	1.0093	61.4	356.55
17JPR005	24.5	28.1	57.49	336.4	1.0088	61.9	356.05
17JPR005	25	28.7	57.47	336.9	1.0017	61.3	356.55
17JPR005	25.5	28.6	57.49	335.5	1.0028	61.4	355.15
17JPR005	26	28.5	57.51	336.3	0.9983	61.5	355.95
17JPR005	26.5	29	57.51	335.9	1.0036	61	355.55
17JPR005	27	28.8	57.49	334.4	1.0004	61.2	354.05
17JPR005	27.5	29	57.54	334.8	0.9999	61	354.45
17JPR005	28	28.8	57.59	334	1.0082	61.2	353.65
17JPR005	28.5	28.6	57.52	333.7	0.9984	61.4	353.35
17JPR005	29	28.5	57.5	333.8	0.9929	61.5	353.45
17JPR005	29.5	28.4	57.54	330.3	0.9962	61.6	349.95
17JPR005	30	28.4	57.46	330.4	1.0015	61.6	350.05
17JPR005	30.5	28.6	57.47	330	1.0115	61.4	349.65
17JPR005	31	29	57.5	331.4	1.0097	61	351.05
17JPR005	31.5	29.1	57.56	330.5	0.9977	60.9	350.15
17JPR005	32	29.1	57.49	330.7	0.9951	60.9	350.35
17JPR005	32.5	28.8	57.53	329	0.9993	61.2	348.65
17JPR005	33	28.6	57.53	327.2	1.0065	61.4	346.85
17JPR005	33.5	29	57.54	328	0.9931	61	347.65
17JPR005	34	28.5	57.51	326.8	1.0044	61.5	346.45
17JPR005	34.5	28.5	57.52	326.4	1.0062	61.5	346.05
17JPR005	35	28.7	57.54	327.4	1.0071	61.3	347.05
17JPR005	35.5	28.6	57.49	326.3	1.0104	61.4	345.95
17JPR005	36	29.8	57.51	328.2	0.9705	60.2	347.85

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR005	36.5	28.8	57.51	325	0.9892	61.2	344.65
17JPR005	37	29.2	57.5	325.3	0.9896	60.8	344.95
17JPR005	37.5	29.7	57.53	325.1	0.981	60.3	344.75
17JPR005	38	29.3	57.55	324.4	1.0021	60.7	344.05
17JPR005	38.5	29.4	57.54	323.5	0.9946	60.6	343.15
17JPR005	39	29.5	57.51	323.1	0.9958	60.5	342.75
17JPR005	39.5	29.2	57.52	321.7	0.9875	60.8	341.35
17JPR005	40	29.1	57.53	321.5	0.9973	60.9	341.15
17JPR005	40.5	29.4	57.55	322.1	0.9966	60.6	341.75
17JPR005	41	29.4	57.54	320.5	1.0079	60.6	340.15
17JPR005	41.5	29.9	57.53	321.5	1.0023	60.1	341.15
17JPR005	42	28.3	57.49	315.9	1.0257	61.7	335.55
17JPR005	42.5	29.4	57.69	319.6	1.0099	60.6	339.25
17JPR005	43	29.6	57.49	320	0.9921	60.4	339.65
17JPR005	43.5	29.3	57.56	317.2	0.9984	60.7	336.85
17JPR005	44	30.1	57.51	319.1	0.9955	59.9	338.75
17JPR005	44.5	29.7	57.54	319.1	0.9987	60.3	338.75
17JPR006	10	29.4	57.41	359.4	0.9954	60.6	19.05
17JPR006	10.5	29.4	57.43	358.9	0.9961	60.6	18.55
17JPR006	11	29.6	57.44	358.8	0.99	60.4	18.45
17JPR006	11.5	29.6	57.42	358.9	1.0001	60.4	18.55
17JPR006	12	29.4	57.42	358.3	0.9933	60.6	17.95
17JPR006	12.5	29	57.42	357.6	1.0015	61	17.25
17JPR006	13	28.7	57.43	357.3	1.012	61.3	16.95
17JPR006	13.5	29.3	57.39	356.5	1.0032	60.7	16.15
17JPR006	14	29.1	57.4	356.9	1.0012	60.9	16.55
17JPR006	14.5	29	57.46	357.7	1.0136	61	17.35
17JPR006	15	29.2	57.42	356	0.9995	60.8	15.65
17JPR006	15.5	29.2	57.49	354.5	1.0078	60.8	14.15
17JPR006	16	29.1	57.46	356	0.9927	60.9	15.65
17JPR006	16.5	28.7	57.48	353.6	0.9987	61.3	13.25
17JPR006	17	28.7	57.46	356.6	0.9895	61.3	16.25
17JPR006	17.5	28.6	57.44	354.6	1.0056	61.4	14.25
17JPR006	18	28.5	57.5	353	1.0103	61.5	12.65
17JPR006	18.5	28.3	57.47	352.8	0.9894	61.7	12.45
17JPR006	19	28.5	57.47	353.4	1.0046	61.5	13.05
17JPR006	19.5	28.6	57.47	352.9	0.9915	61.4	12.55
17JPR006	20	28.6	57.45	351.9	1.0027	61.4	11.55
17JPR006	20.5	28.5	57.47	352.4	1.0089	61.5	12.05
17JPR006	21	28.6	57.43	350.1	1.0019	61.4	9.75
17JPR006	21.5	28	57.46	351.1	0.9998	62	10.75
17JPR006	22	28	57.42	351.2	1.0033	62	10.85
17JPR006	22.5	28.1	57.48	350.6	1.0109	61.9	10.25
17JPR006	23	28.1	57.53	350.9	1.0001	61.9	10.55
17JPR006	23.5	28.1	57.52	350.1	1.01	61.9	9.75
17JPR006	24	27.9	57.5	350.6	1.0092	62.1	10.25
17JPR006	24.5	27.7	57.49	350.1	1.0059	62.3	9.75
17JPR006	25	27.9	57.55	349.3	0.9954	62.1	8.95
17JPR006	25.5	28	57.51	349.3	1.006	62	8.95
17JPR006	26	27.4	57.51	348.7	1.0042	62.6	8.35
17JPR006	26.5	27.5	57.52	348.5	1.007	62.5	8.15
17JPR006	27	27.5	57.49	347.8	1.0011	62.5	7.45
17JPR006	27.5	27.2	57.53	347.2	0.9967	62.8	6.85
17JPR006	28	27.6	57.53	348	0.9938	62.4	7.65
17JPR006	28.5	27.1	57.54	346.9	1.0076	62.9	6.55
17JPR006	29	27.4	57.46	347.3	1.0015	62.6	6.95
17JPR006	29.5	27.4	57.5	346.2	1.0024	62.6	5.85

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR006	30	27.4	57.5	345.8	1.0046	62.6	5.45
17JPR006	30.5	27.1	57.5	346.2	1.002	62.9	5.85
17JPR006	31	27.4	57.5	345.9	0.9946	62.6	5.55
17JPR006	31.5	26.9	57.54	346	0.9978	63.1	5.65
17JPR006	32	27.3	57.51	345.3	0.9868	62.7	4.95
17JPR006	32.5	26.7	57.53	345.4	1.0076	63.3	5.05
17JPR006	33	26.6	57.54	344	1.0141	63.4	3.65
17JPR006	33.5	27	57.56	344.5	0.9957	63	4.15
17JPR006	34	26.1	57.55	342.5	1.0129	63.9	2.15
17JPR006	34.5	26.6	57.54	344.4	1.0085	63.4	4.05
17JPR006	35	26.5	57.54	342.4	0.9983	63.5	2.05
17JPR006	35.5	27	57.55	343	0.9964	63	2.65
17JPR006	36	26.9	57.59	342.3	0.9991	63.1	1.95
17JPR006	36.5	27.5	57.57	342	0.9954	62.5	1.65
17JPR006	37	26.9	57.55	341.4	0.9989	63.1	1.05
17JPR006	37.5	27	57.52	342.3	1.011	63	1.95
17JPR006	38	26.5	57.51	342	0.9803	63.5	1.65
17JPR006	38.5	26.8	57.54	340.2	0.9902	63.2	359.85
17JPR006	39	26.5	57.54	340.4	1.0043	63.5	0.05
17JPR006	39.5	27.2	57.64	341	0.9972	62.8	0.65
17JPR006	40	26.8	57.54	340.2	0.9916	63.2	359.85
17JPR006	40.5	26	57.56	339	1.004	64	358.65
17JPR006	41	26	57.55	337.4	1.0164	64	357.05
17JPR006	41.5	26.9	57.58	337.8	0.9946	63.1	357.45
17JPR006	42	26.9	57.59	338	1.0019	63.1	357.65
17JPR006	42.5	26.5	57.56	337.3	1.0019	63.5	356.95
17JPR006	43	26.3	57.56	337	0.9974	63.7	356.65
17JPR006	43.5	26.4	57.55	336.7	0.9963	63.6	356.35
17JPR006	44	26	57.59	335.5	0.9981	64	355.15
17JPR006	44.5	26.3	57.55	335.3	0.994	63.7	354.95
17JPR006	45	25.7	57.52	334.5	1.0055	64.3	354.15
17JPR006	45.5	25.8	57.54	333.8	0.9997	64.2	353.45
17JPR006	46	26	57.62	334.2	1.0065	64	353.85
17JPR006	46.5	25.9	57.62	336	1.0039	64.1	355.65
17JPR006	47	26.1	57.57	335.4	1.002	63.9	355.05
17JPR006	47.5	26.1	57.56	333.8	1.001	63.9	353.45
17JPR006	48	25.9	57.59	333.9	0.9997	64.1	353.55
17JPR006	48.5	25.9	57.63	333.9	0.9963	64.1	353.55
17JPR006	49	26.5	57.56	335.2	0.9994	63.5	354.85
17JPR006	49.5	25.8	57.59	333.4	1.0032	64.2	353.05
17JPR006	50	25.8	57.63	333.6	0.9991	64.2	353.25
17JPR006	50.5	25.8	57.64	331.7	0.9981	64.2	351.35
17JPR006	51	25.5	57.66	330.7	1.0048	64.5	350.35
17JPR006	51.5	25.1	57.6	330.1	1.0063	64.9	349.75
17JPR006	52	26.1	57.63	331.9	0.9905	63.9	351.55
17JPR006	52.5	25.7	57.57	331.1	0.9981	64.3	350.75
17JPR006	53	25.9	57.6	332	1.0011	64.1	351.65
17JPR006	53.5	25.5	57.62	331.5	1.0043	64.5	351.15
17JPR006	54	25.2	57.57	330.9	1.0057	64.8	350.55
17JPR006	54.5	25.3	57.54	330.8	1.0029	64.7	350.45
17JPR006	55	25.9	57.59	330.9	0.9919	64.1	350.55
17JPR006	55.5	25.8	57.55	331.2	0.9964	64.2	350.85
17JPR006	56	25.8	57.63	331.6	0.9924	64.2	351.25
17JPR006	56.5	25	57.59	330.5	0.9952	65	350.15
17JPR006	57	25.3	57.55	329.3	0.9968	64.7	348.95
17JPR006	57.5	25	57.65	328	1.0032	65	347.65
17JPR006	58	25.2	57.63	328.4	1.0026	64.8	348.05

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR006	58.5	25	57.58	329	0.9957	65	348.65
17JPR006	59	24.9	57.62	328.6	0.9969	65.1	348.25
17JPR006	59.5	24.4	57.66	327.8	1.0146	65.6	347.45
17JPR006	60	23.9	57.64	327.7	1.0002	66.1	347.35
17JPR006	60.5	25.2	57.62	327.6	1.0052	64.8	347.25
17JPR006	61	25.1	57.64	328.1	0.9989	64.9	347.75
17JPR006	61.5	24.3	57.6	326.9	1.01	65.7	346.55
17JPR006	62	24.6	57.64	326.5	1.0011	65.4	346.15
17JPR006	62.5	24.7	57.61	327.1	0.9973	65.3	346.75
17JPR006	63	24.5	57.64	325.9	0.9983	65.5	345.55
17JPR006	63.5	24.6	57.7	325.6	0.9957	65.4	345.25
17JPR006	64	24.3	57.63	325.4	0.9987	65.7	345.05
17JPR006	64.5	24.6	57.65	324.4	0.9927	65.4	344.05
17JPR006	65	24.3	57.65	324.2	1.0008	65.7	343.85
17JPR006	65.5	23.9	57.65	322.7	1.0022	66.1	342.35
17JPR006	66	24.6	57.61	325.5	0.9849	65.4	345.15
17JPR006	66.5	24	57.66	324.2	0.9975	66	343.85
17JPR006	67	23.3	57.64	322.3	1.0123	66.7	341.95
17JPR006	67.5	24.1	57.6	323.3	1.0029	65.9	342.95
17JPR006	68	24	57.67	323.4	1.0128	66	343.05
17JPR006	68.5	23.7	57.63	322.7	0.9962	66.3	342.35
17JPR006	69	24.3	57.63	322.7	0.9836	65.7	342.35
17JPR006	69.5	23.6	57.61	321.1	1.0067	66.4	340.75
17JPR006	70	23.6	57.65	320.7	1.0002	66.4	340.35
17JPR006	70.5	23.4	57.6	319.1	1.0067	66.6	338.75
17JPR006	71	24.1	57.7	320.5	0.9963	65.9	340.15
17JPR006	71.5	23.9	57.67	319.9	0.9972	66.1	339.55
17JPR006	72	23.4	57.69	318.3	1.0048	66.6	337.95
17JPR006	72.5	23.6	57.74	318.8	0.9937	66.4	338.45
17JPR006	73	23.5	57.71	317.7	1.0008	66.5	337.35
17JPR006	73.5	23.5	57.71	317.2	0.9948	66.5	336.85
17JPR006	74	23.4	57.73	316.9	0.9939	66.6	336.55
17JPR006	74.5	23.6	57.8	318	1.0035	66.4	337.65
17JPR006	75	23.2	57.74	316.8	0.9994	66.8	336.45
17JPR006	75.5	23.7	57.78	317.5	0.9931	66.3	337.15
17JPR006	76	23.2	57.77	315.6	0.9974	66.8	335.25
17JPR006	76.5	23.2	57.7	314	1.003	66.8	333.65
17JPR007	5.5	29.8	57.02	351.7	0.9968	60.2	11.35
17JPR007	6	29.7	57.26	350.8	1.0011	60.3	10.45
17JPR007	6.5	29.5	57.36	351.4	1.0022	60.5	11.05
17JPR007	7	29.5	57.48	350.5	1.0039	60.5	10.15
17JPR007	7.5	29.6	57.46	349.4	1.002	60.4	9.05
17JPR007	8	29.3	57.48	349.5	0.9952	60.7	9.15
17JPR007	8.5	29.5	57.49	349.8	1.0012	60.5	9.45
17JPR007	9	29.4	57.48	349.4	0.9974	60.6	9.05
17JPR007	9.5	29.5	57.52	349.2	0.9946	60.5	8.85
17JPR007	10	29.7	57.47	347.7	0.9993	60.3	7.35
17JPR007	10.5	29.5	57.47	348.4	1.0037	60.5	8.05
17JPR007	11	29.5	57.54	346.6	1.0029	60.5	6.25
17JPR007	11.5	29.6	57.5	346.9	1.0015	60.4	6.55
17JPR007	12	29	57.51	346.6	0.9969	61	6.25
17JPR007	12.5	30.1	57.44	346	0.9999	59.9	5.65
17JPR007	13	29.5	57.49	346.4	1.0031	60.5	6.05
17JPR007	13.5	30.1	57.49	346.1	1.004	59.9	5.75
17JPR007	14	29.9	57.53	344	1.0029	60.1	3.65
17JPR007	14.5	29.9	57.54	344.3	0.9954	60.1	3.95
17JPR007	15	29.3	57.53	344.1	0.9976	60.7	3.75

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR007	15.5	29.8	57.52	342.4	0.9898	60.2	2.05
17JPR007	16	29.8	57.46	342.5	1.0066	60.2	2.15
17JPR007	16.5	30.1	57.5	342.6	0.9907	59.9	2.25
17JPR007	17	29.9	57.52	342.7	0.9942	60.1	2.35
17JPR007	17.5	30.5	57.53	341.8	1.0039	59.5	1.45
17JPR007	18	29.4	57.48	341.4	0.9994	60.6	1.05
17JPR007	18.5	29.8	57.49	341	0.9988	60.2	0.65
17JPR007	19	29.7	57.57	340.3	0.9999	60.3	359.95
17JPR007	19.5	30.3	57.52	341.4	0.9881	59.7	1.05
17JPR007	20	30.1	57.53	341	0.9918	59.9	0.65
17JPR007	20.5	30.5	57.5	340.5	0.996	59.5	0.15
17JPR007	21	29.7	57.52	338.8	1.0091	60.3	358.45
17JPR007	21.5	29.8	57.47	338.5	1	60.2	358.15
17JPR007	22	30	57.51	339.1	0.9961	60	358.75
17JPR007	22.5	29.3	57.56	338	1.0096	60.7	357.65
17JPR007	23	29.2	57.54	337.3	1.0034	60.8	356.95
17JPR007	23.5	29.5	57.49	337.1	1.002	60.5	356.75
17JPR007	24	29.5	57.56	338.1	0.9916	60.5	357.75
17JPR007	24.5	29.2	57.53	335	1.014	60.8	354.65
17JPR007	25	29.9	57.47	336.3	1.0199	60.1	355.95
17JPR007	25.5	30.3	57.52	338.1	0.9891	59.7	357.75
17JPR007	26	29.3	57.54	335.4	1.0063	60.7	355.05
17JPR007	26.5	29.1	57.53	334.5	1.0096	60.9	354.15
17JPR007	27	29.5	57.54	334.2	1.0099	60.5	353.85
17JPR007	27.5	29.6	57.5	334.4	1.0019	60.4	354.05
17JPR007	28	29.5	57.51	334.1	0.9977	60.5	353.75
17JPR007	28.5	28.6	57.52	332.5	1.0114	61.4	352.15
17JPR007	29	29.4	57.47	333	1.0102	60.6	352.65
17JPR007	29.5	29.9	57.55	332.9	0.9974	60.1	352.55
17JPR007	30	29.5	57.51	333.7	0.9957	60.5	353.35
17JPR007	30.5	29.5	57.54	331.5	0.9965	60.5	351.15
17JPR007	31	29.5	57.56	329.9	1.0043	60.5	349.55
17JPR007	31.5	29.7	57.52	331.3	0.9939	60.3	350.95
17JPR007	32	29.5	57.53	331.5	1.0007	60.5	351.15
17JPR007	32.5	30.5	57.53	332.6	0.9853	59.5	352.25
17JPR007	33	29.9	57.56	332.3	0.9873	60.1	351.95
17JPR007	33.5	29.9	57.54	330.8	1.0254	60.1	350.45
17JPR007	34	29.7	57.52	331.5	0.9999	60.3	351.15
17JPR007	34.5	29.9	57.55	331.3	0.9953	60.1	350.95
17JPR007	35	30.2	57.53	332.2	1.0002	59.8	351.85
17JPR007	35.5	29.6	57.49	330.6	1.0068	60.4	350.25
17JPR007	36	30.7	57.52	331.9	0.9915	59.3	351.55
17JPR007	36.5	30.1	57.56	329.5	1.001	59.9	349.15
17JPR007	37	29.4	57.5	329.3	1.0057	60.6	348.95
17JPR007	37.5	29.8	57.52	328.2	1.0051	60.2	347.85
17JPR007	38	30.2	57.57	328.4	0.9955	59.8	348.05
17JPR007	38.5	29.9	57.53	328.6	1.0053	60.1	348.25
17JPR007	39	30.3	57.51	329	0.9976	59.7	348.65
17JPR007	39.5	30.8	57.49	328.3	0.9979	59.2	347.95
17JPR007	40	29.9	57.53	327.4	1.0003	60.1	347.05
17JPR007	40.5	29.9	57.54	326.8	1	60.1	346.45
17JPR007	41	30.1	57.53	328.6	1.001	59.9	348.25
17JPR007	41.5	30.6	57.53	329.5	0.9836	59.4	349.15
17JPR007	42	30.4	57.51	326.3	1.0009	59.6	345.95
17JPR007	42.5	30	57.54	326.3	0.9939	60	345.95
17JPR007	43	30	57.58	326.2	0.9947	60	345.85
17JPR007	43.5	30.7	57.53	328.2	1.0039	59.3	347.85

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR007	44	29.9	57.55	326.6	0.9975	60.1	346.25
17JPR007	44.5	30.1	57.6	326.4	1.0065	59.9	346.05
17JPR007	45	29.4	57.56	324.4	1.0135	60.6	344.05
17JPR007	45.5	29.4	57.6	325.7	0.9966	60.6	345.35
17JPR007	46	28.7	57.57	324.1	1.0031	61.3	343.75
17JPR007	46.5	28.8	57.54	323.7	1.0066	61.2	343.35
17JPR007	47	30.2	57.56	323.8	0.9819	59.8	343.45
17JPR007	47.5	30	57.51	323.9	0.9869	60	343.55
17JPR007	48	29.2	57.53	323.3	0.999	60.8	342.95
17JPR007	48.5	28.9	57.5	322.3	1.0039	61.1	341.95
17JPR007	49	29.2	57.55	323.3	1.0053	60.8	342.95
17JPR007	49.5	29.2	57.59	323.8	0.9901	60.8	343.45
17JPR007	50	28.8	57.56	321.1	1	61.2	340.75
17JPR007	50.5	29.1	57.62	321.2	0.9985	60.9	340.85
17JPR007	51	29	57.7	320.9	1.0035	61	340.55
17JPR007	51.5	29.2	57.54	322.2	0.9953	60.8	341.85
17JPR007	52	29	57.48	319	1.0032	61	338.65
17JPR007	52.5	29.1	57.47	320.9	0.9945	60.9	340.55
17JPR007	53	29.5	57.52	321.3	1.0008	60.5	340.95
17JPR007	53.5	29.1	57.52	318.8	1.0076	60.9	338.45
17JPR007	54	28.7	57.56	318.5	1.0033	61.3	338.15
17JPR007	54.5	28.8	57.53	318.6	1.0017	61.2	338.25
17JPR007	55	28.8	57.6	317.9	1.0048	61.2	337.55
17JPR007	55.5	29.1	57.56	319.1	0.9977	60.9	338.75
17JPR007	56	28.7	57.55	317.8	0.9943	61.3	337.45
17JPR007	56.5	29.4	57.53	318.6	0.9937	60.6	338.25
17JPR007	57	28.3	57.51	316.7	1.0119	61.7	336.35
17JPR007	57.5	29.1	57.49	318.4	0.9956	60.9	338.05
17JPR007	58	28.9	57.5	317.7	1.0074	61.1	337.35
17JPR007	58.5	28.6	57.5	316.6	1.0059	61.4	336.25
17JPR007	59	29.3	57.61	317.6	0.9906	60.7	337.25
17JPR007	59.5	28.4	57.48	315.6	1.0068	61.6	335.25
17JPR007	60	28.2	57.54	313.4	0.9998	61.8	333.05
17JPR007	60.5	28.4	57.51	315.7	1.0018	61.6	335.35
17JPR007	61	27.3	57.58	310.4	1.0171	62.7	330.05
17JPR007	61.5	28.7	57.56	313.9	0.9953	61.3	333.55
17JPR007	62	28.6	57.53	312.6	0.9959	61.4	332.25
17JPR007	62.5	28.7	57.5	312.6	0.9916	61.3	332.25
17JPR007	63	28.3	57.55	313.4	0.9904	61.7	333.05
17JPR007	63.5	28	57.49	313.5	0.9962	62	333.15
17JPR007	64	27.3	57.58	309.5	1.009	62.7	329.15
17JPR007	64.5	27.4	57.51	311.1	1.0115	62.6	330.75
17JPR007	65	27.6	57.51	312	0.9966	62.4	331.65
17JPR007	65.5	27.6	57.59	311.2	0.9947	62.4	330.85
17JPR007	66	27.3	57.51	310.3	1.0006	62.7	329.95
17JPR007	66.5	28	57.56	311.6	0.9938	62	331.25
17JPR007	67	27.2	57.61	309.5	1.0004	62.8	329.15
17JPR007	67.5	27.5	57.55	309.1	1.0079	62.5	328.75
17JPR007	68	27.2	57.52	308.6	1.0087	62.8	328.25
17JPR007	68.5	27.7	57.57	309.1	1.0078	62.3	328.75
17JPR007	69	25.9	57.59	304.9	1.0287	64.1	324.55
17JPR007	69.5	26.8	57.55	308.1	1.0019	63.2	327.75
17JPR007	70	27.1	57.5	309.1	0.9902	62.9	328.75
17JPR007	70.5	26.3	57.56	307.1	1.0117	63.7	326.75
17JPR007	71	26.3	57.52	307	0.9989	63.7	326.65
17JPR007	71.5	26.6	57.55	307.2	0.9952	63.4	326.85
17JPR007	72	26.4	57.48	307	0.989	63.6	326.65

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR007	72.5	26.4	57.51	306.7	0.9921	63.6	326.35
17JPR007	73	26.1	57.54	305.9	0.9992	63.9	325.55
17JPR007	73.5	26	57.47	305.1	0.998	64	324.75
17JPR007	74	26.1	57.55	304.1	0.9906	63.9	323.75
17JPR007	74.5	26	57.49	304.5	1.0008	64	324.15
17JPR007	75	26.1	57.42	303.9	0.9992	63.9	323.55
17JPR007	75.5	26.1	57.51	304.3	0.998	63.9	323.95
17JPR007	76	25.7	57.51	301.4	1.007	64.3	321.05
17JPR007	76.5	25.6	57.48	300.5	0.9998	64.4	320.15
17JPR007	77	25.3	57.44	301.2	1.007	64.7	320.85
17JPR007	77.5	26.2	57.51	300.7	0.9973	63.8	320.35
17JPR007	78	26.2	57.52	299.5	1.0011	63.8	319.15
17JPR007	78.5	26.5	57.49	298.5	1.0002	63.5	318.15
17JPR008	6.5	40.5	56.97	356.7	1.0005	49.5	16.35
17JPR008	7	40.3	57.31	357	1.0042	49.7	16.65
17JPR008	7.5	40.2	57.39	356.9	1.0042	49.8	16.55
17JPR008	8	40.3	57.37	357.5	1.0068	49.7	17.15
17JPR008	8.5	40	57.43	357.4	0.9986	50	17.05
17JPR008	9	40	57.48	356.9	1.0043	50	16.55
17JPR008	9.5	40	57.4	356.7	0.9997	50	16.35
17JPR008	10	40	57.27	356.4	1.008	50	16.05
17JPR008	10.5	40	57.29	357.2	0.9957	50	16.85
17JPR008	11	39.3	57.27	357	0.9998	50.7	16.65
17JPR008	11.5	40	57.27	357.4	0.9946	50	17.05
17JPR008	12	39.7	57.25	356.7	0.9954	50.3	16.35
17JPR008	12.5	40	57.28	357.5	0.9997	50	17.15
17JPR008	13	38.9	57.25	356.3	1.0046	51.1	15.95
17JPR008	13.5	39.3	57.29	356.2	0.9897	50.7	15.85
17JPR008	14	39.8	57.27	356.2	1.0032	50.2	15.85
17JPR008	14.5	39.1	57.25	357	0.9995	50.9	16.65
17JPR008	15	37.9	57.27	355.4	1.0194	52.1	15.05
17JPR008	15.5	38.3	57.27	355.7	0.9995	51.7	15.35
17JPR008	16	39.2	57.31	355.8	0.9948	50.8	15.45
17JPR008	16.5	39.3	57.29	355.6	1.0036	50.7	15.25
17JPR008	17	38.5	57.31	355.9	0.9936	51.5	15.55
17JPR008	17.5	37.5	57.27	354.2	0.9884	52.5	13.85
17JPR008	18	38.2	57.27	354.7	1.004	51.8	14.35
17JPR008	18.5	38.5	57.3	355.8	0.9968	51.5	15.45
17JPR008	19	37.8	57.28	354.7	0.9975	52.2	14.35
17JPR008	19.5	38.3	57.24	355	0.9793	51.7	14.65
17JPR008	20	37.8	57.25	355.7	0.9962	52.2	15.35
17JPR008	20.5	37.1	57.28	354.9	1.005	52.9	14.55
17JPR008	21	37.1	57.26	354.4	1.0013	52.9	14.05
17JPR008	21.5	36.6	57.3	354.3	1.0067	53.4	13.95
17JPR008	22	36.8	57.29	354.1	1.0046	53.2	13.75
17JPR008	22.5	37	57.31	352.7	1.0001	53	12.35
17JPR008	23	36.8	57.31	352.8	0.9968	53.2	12.45
17JPR008	23.5	37.7	57.31	353.4	0.9891	52.3	13.05
17JPR008	24	36.3	57.29	352.7	1.0195	53.7	12.35
17JPR008	24.5	37.2	57.22	353.6	0.9975	52.8	13.25
17JPR008	25	37	57.29	352.4	0.9845	53	12.05
17JPR008	25.5	36.4	57.27	353.3	0.999	53.6	12.95
17JPR008	26	36.4	57.27	352.5	1.0052	53.6	12.15
17JPR008	26.5	37.5	57.3	351.7	1.0372	52.5	11.35
17JPR008	27	36.1	57.3	351.3	0.9979	53.9	10.95
17JPR008	27.5	35	57.27	348.2	1.0538	55	7.85
17JPR008	28	35.7	57.28	350.4	1.0066	54.3	10.05

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR008	28.5	36	57.32	352	0.9995	54	11.65
17JPR008	29	36.5	57.3	350.5	0.9957	53.5	10.15
17JPR008	29.5	36.4	57.27	349.9	1.0039	53.6	9.55
17JPR008	30	35.3	57.3	350.3	1.0126	54.7	9.95
17JPR008	30.5	36.3	57.29	350.8	0.9923	53.7	10.45
17JPR008	31	35.8	57.28	350.2	0.9956	54.2	9.85
17JPR008	31.5	36.7	57.33	350.7	1.0002	53.3	10.35
17JPR008	32	36.2	57.27	349.5	0.992	53.8	9.15
17JPR008	32.5	36.3	57.31	351	0.9791	53.7	10.65
17JPR008	33	35.5	57.31	349.3	1.003	54.5	8.95
17JPR008	33.5	35.3	57.32	348.7	1.0017	54.7	8.35
17JPR008	34	35.2	57.28	349.8	1.0052	54.8	9.45
17JPR008	34.5	36	57.33	350.4	0.9852	54	10.05
17JPR008	35	35.6	57.36	349.5	0.9966	54.4	9.15
17JPR008	35.5	35.5	57.33	349.3	0.9925	54.5	8.95
17JPR008	36	34.7	57.38	348.2	0.9964	55.3	7.85
17JPR008	36.5	34.9	57.4	348.2	1.0021	55.1	7.85
17JPR008	37	35.4	57.4	349	0.9948	54.6	8.65
17JPR008	37.5	34.5	57.41	347.5	0.9911	55.5	7.15
17JPR008	38	34.1	57.4	347.1	0.9931	55.9	6.75
17JPR008	38.5	33.5	57.39	346	1.0188	56.5	5.65
17JPR008	39	33.6	57.39	346	1.015	56.4	5.65
17JPR008	39.5	34.7	57.4	349	1.0066	55.3	8.65
17JPR008	40	33.9	57.37	345.8	1.0015	56.1	5.45
17JPR008	40.5	34.5	57.45	347.4	0.9984	55.5	7.05
17JPR008	41	34	57.34	346.2	0.9934	56	5.85
17JPR008	41.5	34.5	57.39	345.8	0.9883	55.5	5.45
17JPR008	42	33	57.37	343.5	1.0103	57	3.15
17JPR008	42.5	33.3	57.42	343.9	0.9976	56.7	3.55
17JPR008	43	32.9	57.38	344.1	1.0085	57.1	3.75
17JPR008	43.5	33.1	57.36	344.7	1.006	56.9	4.35
17JPR009	6.5	29.2	57.41	349.1	0.9987	60.8	8.75
17JPR009	7	29.1	57.62	348.3	1.0047	60.9	7.95
17JPR009	7.5	29.9	57.65	347.4	0.9861	60.1	7.05
17JPR009	8	30	57.65	345	1.0068	60	4.65
17JPR009	8.5	30.6	57.62	346.1	1.0014	59.4	5.75
17JPR009	9	30	57.59	346.1	0.9987	60	5.75
17JPR009	9.5	30.1	57.54	345.3	0.9993	59.9	4.95
17JPR009	10	29.7	57.51	345.7	0.9972	60.3	5.35
17JPR009	10.5	29.8	57.47	345.9	0.9964	60.2	5.55
17JPR009	11	30.2	57.44	345.1	1.0039	59.8	4.75
17JPR009	11.5	29.9	57.48	345.4	0.9999	60.1	5.05
17JPR009	12	30.2	57.56	343.1	1.0071	59.8	2.75
17JPR009	12.5	30.2	57.45	343.8	0.9916	59.8	3.45
17JPR009	13	29.7	57.47	342.3	0.9963	60.3	1.95
17JPR009	13.5	30.3	57.46	341.1	0.9906	59.7	0.75
17JPR009	14	29.6	57.42	341.8	1.0012	60.4	1.45
17JPR009	14.5	29.8	57.42	341.6	1.0133	60.2	1.25
17JPR009	15	29.7	57.4	341	1.0001	60.3	0.65
17JPR009	15.5	29.6	57.47	340.8	0.9999	60.4	0.45
17JPR009	16	29.6	57.41	340.2	1.0066	60.4	359.85
17JPR009	16.5	29.3	57.37	340.6	0.9942	60.7	0.25
17JPR009	17	29.5	57.33	340.5	1.0025	60.5	0.15
17JPR009	17.5	29.3	57.35	339.4	0.9964	60.7	359.05
17JPR009	18	29.6	57.42	339.6	1.0005	60.4	359.25
17JPR009	18.5	29.2	57.37	339.8	0.9973	60.8	359.45
17JPR009	19	29.6	57.41	337.3	1.001	60.4	356.95

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR009	19.5	28.8	57.36	336.2	0.9882	61.2	355.85
17JPR009	20	29	57.34	336	0.9956	61	355.65
17JPR009	20.5	28.7	57.38	334.5	0.998	61.3	354.15
17JPR009	21	28.8	57.37	334.7	0.9981	61.2	354.35
17JPR009	21.5	28.8	57.37	333.1	1.0003	61.2	352.75
17JPR009	22	28.3	57.29	332.8	1.0038	61.7	352.45
17JPR009	22.5	28.6	57.23	333.9	1.0044	61.4	353.55
17JPR009	23	28.5	57.37	333.2	0.9981	61.5	352.85
17JPR009	23.5	28.2	57.37	332.4	1.0092	61.8	352.05
17JPR009	24	28.8	57.35	332	1.0019	61.2	351.65
17JPR009	24.5	28.3	57.42	330.7	1.0008	61.7	350.35
17JPR009	25	28.7	57.39	331.6	1.0013	61.3	351.25
17JPR009	25.5	28.8	57.39	331.3	0.994	61.2	350.95
17JPR009	26	28.5	57.38	329.6	0.9986	61.5	349.25
17JPR009	26.5	28.5	57.35	330.6	0.9958	61.5	350.25
17JPR009	27	29.2	57.36	332.4	0.9946	60.8	352.05
17JPR009	27.5	28.5	57.37	330	0.9999	61.5	349.65
17JPR009	28	28.5	57.36	329.4	0.9976	61.5	349.05
17JPR009	28.5	28.7	57.37	328.9	1.0039	61.3	348.55
17JPR009	29	28.9	57.37	328.6	1.0069	61.1	348.25
17JPR009	29.5	29.4	57.36	328.7	1	60.6	348.35
17JPR009	30	29.1	57.39	329.5	1.0017	60.9	349.15
17JPR009	30.5	28.3	57.37	328.1	1.0046	61.7	347.75
17JPR009	31	28.4	57.39	328.6	0.9991	61.6	348.25
17JPR009	31.5	28.8	57.33	329.1	0.9997	61.2	348.75
17JPR009	32	28.9	57.35	328.4	0.9971	61.1	348.05
17JPR009	32.5	28.9	57.37	327.4	0.9932	61.1	347.05
17JPR009	33	28.9	57.35	328.3	0.9873	61.1	347.95
17JPR009	33.5	29.1	57.32	328.4	0.9994	60.9	348.05
17JPR009	34	28.3	57.36	328.9	1.0093	61.7	348.55
17JPR009	34.5	28.8	57.37	327.5	1.0008	61.2	347.15
17JPR009	35	29.2	57.31	327.9	0.9968	60.8	347.55
17JPR009	35.5	28.8	57.36	327.6	1.0041	61.2	347.25
17JPR010	4.5	38.6	59.67	351.9	0.9948	51.4	11.55
17JPR010	5	38.4	58.41	350.7	1.0027	51.6	10.35
17JPR010	5.5	38.1	57.95	350.1	1.0071	51.9	9.75
17JPR010	6	38.2	57.65	348.8	1.0007	51.8	8.45
17JPR010	6.5	38.7	57.56	349.7	0.995	51.3	9.35
17JPR010	7	38.5	57.55	348.9	0.9971	51.5	8.55
17JPR010	7.5	38.1	57.49	349.8	0.991	51.9	9.45
17JPR010	8	38.8	57.43	350.3	0.9941	51.2	9.95
17JPR010	8.5	39.4	57.49	349.9	1.018	50.6	9.55
17JPR010	9	38.2	57.44	350.1	0.9948	51.8	9.75
17JPR010	9.5	38.5	57.4	350.1	0.9964	51.5	9.75
17JPR010	10	38.2	57.5	349.6	1.0011	51.8	9.25
17JPR010	10.5	37.4	57.37	349.4	1.0017	52.6	9.05
17JPR010	11	38.7	57.44	350.7	0.991	51.3	10.35
17JPR010	11.5	38.6	57.38	349.7	0.9939	51.4	9.35
17JPR010	12	38	57.41	348.7	1.0057	52	8.35
17JPR010	12.5	37.9	57.4	349.9	1.0017	52.1	9.55
17JPR010	13	38.3	57.38	349.5	0.9999	51.7	9.15
17JPR010	13.5	37.7	57.35	349.6	1.0042	52.3	9.25
17JPR010	14	37.9	57.42	348.8	0.9947	52.1	8.45
17JPR010	14.5	37.7	57.4	349.5	0.9928	52.3	9.15
17JPR010	15	37.3	57.35	348	0.9997	52.7	7.65
17JPR010	15.5	37.5	57.44	349.4	0.9944	52.5	9.05
17JPR010	16	37.5	57.43	350.1	0.9941	52.5	9.75

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR010	16.5	37.7	57.39	348.8	0.9935	52.3	8.45
17JPR010	17	36.8	57.47	348	0.9867	53.2	7.65
17JPR010	17.5	37.1	57.42	349.2	1.0016	52.9	8.85
17JPR010	18	36.8	57.41	348.3	0.9994	53.2	7.95
17JPR010	18.5	36.7	57.4	348.4	1.0025	53.3	8.05
17JPR010	19	36.7	57.39	348.7	0.9942	53.3	8.35
17JPR010	19.5	36.2	57.43	349	0.9973	53.8	8.65
17JPR010	20	36.8	57.4	346.6	1.0028	53.2	6.25
17JPR010	20.5	36.6	57.39	346.2	0.9967	53.4	5.85
17JPR010	21	36.5	57.43	346.1	0.9895	53.5	5.75
17JPR010	21.5	36.5	57.4	347.9	1.0025	53.5	7.55
17JPR010	22	36.2	57.36	346	1.0064	53.8	5.65
17JPR010	22.5	35.8	57.4	346.4	1.0063	54.2	6.05
17JPR010	23	36.4	57.4	347	0.9961	53.6	6.65
17JPR010	23.5	36.4	57.46	345.3	0.9955	53.6	4.95
17JPR010	24	36	57.45	345.3	1.0007	54	4.95
17JPR010	24.5	36.3	57.4	346.3	0.9929	53.7	5.95
17JPR010	25	36.6	57.42	346.2	0.9988	53.4	5.85
17JPR010	25.5	36.1	57.41	344.4	0.9934	53.9	4.05
17JPR010	26	36.5	57.44	345.1	0.9946	53.5	4.75
17JPR010	26.5	35.9	57.41	343.6	1	54.1	3.25
17JPR010	27	36.1	57.47	345.4	0.9922	53.9	5.05
17JPR010	27.5	36.1	57.38	344.3	0.982	53.9	3.95
17JPR010	28	36.3	57.43	344.1	1.0021	53.7	3.75
17JPR010	28.5	35.4	57.43	345.2	1.0004	54.6	4.85
17JPR010	29	36.1	57.38	344.3	0.9983	53.9	3.95
17JPR010	29.5	35.6	57.46	344.7	0.9976	54.4	4.35
17JPR010	30	35.9	57.43	344.9	0.9999	54.1	4.55
17JPR010	30.5	35.5	57.38	344.3	0.9934	54.5	3.95
17JPR010	31	35.4	57.43	343.6	0.999	54.6	3.25
17JPR010	31.5	35.4	57.41	344.4	0.9914	54.6	4.05
17JPR010	32	35.4	57.42	343.5	0.9997	54.6	3.15
17JPR010	32.5	34.8	57.4	343.1	1.0027	55.2	2.75
17JPR010	33	34.6	57.44	343.3	1.0086	55.4	2.95
17JPR010	33.5	35	57.48	341.7	0.9962	55	1.35
17JPR010	34	35.1	57.49	343.8	0.9911	54.9	3.45
17JPR010	34.5	34.9	57.51	343.7	0.9949	55.1	3.35
17JPR010	35	34.2	57.45	343.2	0.9966	55.8	2.85
17JPR010	35.5	34.9	56.82	340.7	0.9838	55.1	0.35
17JPR010	36	34.7	57.54	342.8	0.9936	55.3	2.45
17JPR010	36.5	33.5	57.44	342.1	1.01	56.5	1.75
17JPR010	37	35	57.49	343.4	0.9951	55	3.05
17JPR010	37.5	33.9	57.49	343.4	1.0135	56.1	3.05
17JPR010	38	34.2	57.37	343.2	0.9988	55.8	2.85
17JPR010	38.5	35.1	57.3	344.9	0.9852	54.9	4.55
17JPR010	39	34.6	57.08	342.8	0.9992	55.4	2.45
17JPR010	39.5	34.3	57.27	345.3	1.0057	55.7	4.95
17JPR010	40	34.9	57.32	345.1	0.9856	55.1	4.75
17JPR010	40.5	34.5	57.34	345.3	1.0024	55.5	4.95
17JPR010	41	34.7	57.44	344.9	0.9972	55.3	4.55
17JPR010	41.5	34.7	57.54	344.8	0.9863	55.3	4.45
17JPR010	42	34.5	57.69	343.6	0.9955	55.5	3.25
17JPR010	42.5	34.8	57.2	342.9	0.9967	55.2	2.55
17JPR010	43	34.4	57.11	343.8	1.0052	55.6	3.45
17JPR010	43.5	34.3	57.49	342.1	1.0063	55.7	1.75
17JPR010	44	34.7	57.48	342.9	0.9932	55.3	2.55
17JPR010	44.5	34.1	57.47	341.8	1.0049	55.9	1.45

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR010	45	34	57.41	341.6	0.9904	56	1.25
17JPR010	45.5	34.3	57.49	341.1	0.9972	55.7	0.75
17JPR010	46	35.1	57.42	342.2	0.9783	54.9	1.85
17JPR010	46.5	34.9	57.43	341.9	0.9848	55.1	1.55
17JPR010	47	34.6	57.41	341.1	0.9864	55.4	0.75
17JPR010	47.5	33.8	57.5	339.2	1.0033	56.2	358.85
17JPR010	48	34	57.5	339.6	1.0087	56	359.25
17JPR010	48.5	35.3	57.41	341.9	0.984	54.7	361.55
17JPR010	49	33.9	57.4	340.1	1.0003	56.1	359.75
17JPR010	49.5	33.6	57.41	338.4	1.0004	56.4	358.05
17JPR010	50	34.4	57.49	339.5	1.0039	55.6	359.15
17JPR010	50.5	33.4	57.43	337.8	1	56.6	357.45
17JPR010	51	33.4	57.47	337.7	0.9945	56.6	357.35
17JPR010	51.5	32.8	57.43	335.6	0.9953	57.2	355.25
17JPR010	52	32.9	57.49	336.4	0.9949	57.1	356.05
17JPR010	52.5	32.4	57.46	336	1.0029	57.6	355.65
17JPR010	53	32.9	57.45	336.5	1.0048	57.1	356.15
17JPR010	53.5	32.2	57.46	335.6	1.0096	57.8	355.25
17JPR010	54	32.4	57.43	335.3	0.9993	57.6	354.95
17JPR010	54.5	32.8	57.41	335	0.9909	57.2	354.65
17JPR010	55	32.8	57.45	335.1	0.9937	57.2	354.75
17JPR010	55.5	32.4	57.48	333.8	1.0058	57.6	353.45
17JPR010	56	32.6	57.44	333.1	1.0022	57.4	352.75
17JPR010	56.5	33	57.45	333.7	0.9953	57	353.35
17JPR010	57	32.4	57.44	332.9	1.0073	57.6	352.55
17JPR010	57.5	32.3	57.45	333.1	1.0071	57.7	352.75
17JPR010	58	32.8	57.5	333.9	0.9981	57.2	353.55
17JPR010	58.5	32.6	57.53	333.2	0.9952	57.4	352.85
17JPR010	59	33.2	57.57	333.2	0.9864	56.8	352.85
17JPR010	59.5	32.7	57.61	331	0.9996	57.3	350.65
17JPR010	60	32	57.43	331.3	1.0057	58	350.95
17JPR010	60.5	32.6	57.52	331.6	1.0038	57.4	351.25
17JPR010	61	32.5	57.44	331.4	0.998	57.5	351.05
17JPR010	61.5	32.1	57.42	331.4	1.0035	57.9	351.05
17JPR010	62	33.3	57.49	332.5	0.9826	56.7	352.15
17JPR010	62.5	32.8	57.44	330.3	0.9858	57.2	349.95
17JPR010	63	32.6	57.48	330.3	0.991	57.4	349.95
17JPR010	63.5	32.5	57.47	328.9	1.0037	57.5	348.55
17JPR010	64	32	57.45	329.1	1.0094	58	348.75
17JPR010	64.5	32.1	57.46	330	1.0025	57.9	349.65
17JPR010	65	32.6	57.44	329.5	0.9919	57.4	349.15
17JPR010	65.5	32.8	57.45	330.2	0.9906	57.2	349.85
17JPR010	66	31.2	57.52	327.8	1.0146	58.8	347.45
17JPR010	66.5	31.7	57.46	329.2	0.9986	58.3	348.85
17JPR010	67	32.2	57.6	327.9	0.9945	57.8	347.55
17JPR010	67.5	31.8	57.46	327.9	1.0006	58.2	347.55
17JPR010	68	32.1	57.48	328.2	0.9984	57.9	347.85
17JPR010	68.5	31.6	57.45	327.9	1.0015	58.4	347.55
17JPR010	69	31.8	57.47	327.6	0.9965	58.2	347.25
17JPR010	69.5	32.1	57.33	328.3	0.9939	57.9	347.95
17JPR011	5	29.3	59.92	2.4	1.0002	60.7	22.05
17JPR011	5.5	29.4	58.88	1.7	1.0024	60.6	21.35
17JPR011	6	29.5	58.41	1.9	0.9984	60.5	21.55
17JPR011	6.5	29.3	58.08	1.2	1.0031	60.7	20.85
17JPR011	7	29.1	57.97	1.1	0.9997	60.9	20.75
17JPR011	7.5	28.7	57.76	358.2	1.0124	61.3	17.85
17JPR011	8	29	57.63	359.2	1.0068	61	18.85

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR011	8.5	29	57.6	357.7	0.9982	61	17.35
17JPR011	9	29	57.65	358.2	0.9997	61	17.85
17JPR011	9.5	29.2	57.64	357.3	0.9944	60.8	16.95
17JPR011	10	28.7	57.58	356.7	1.0077	61.3	16.35
17JPR011	10.5	28.8	57.59	358.6	0.9975	61.2	18.25
17JPR011	11	28.7	57.6	357.6	1.009	61.3	17.25
17JPR011	11.5	28.5	57.61	356	1.0042	61.5	15.65
17JPR011	12	29	57.61	356.6	1.0067	61	16.25
17JPR011	12.5	28	57.54	355.1	1.0032	62	14.75
17JPR011	13	29	57.79	356.6	0.996	61	16.25
17JPR011	13.5	28.9	57.57	355.6	1.0032	61.1	15.25
17JPR011	14	29.1	57.42	354.9	1.0034	60.9	14.55
17JPR011	14.5	28.8	57.48	354.3	0.9962	61.2	13.95
17JPR011	15	29	57.54	354	0.9897	61	13.65
17JPR011	15.5	28.6	57.59	353.2	1.0024	61.4	12.85
17JPR011	16	28.8	57.52	353	0.9894	61.2	12.65
17JPR011	16.5	28.6	57.52	353.5	0.9917	61.4	13.15
17JPR011	17	28.6	57.54	352.8	0.9985	61.4	12.45
17JPR011	17.5	28	57.53	350.6	0.9915	62	10.25
17JPR011	18	28.7	57.48	351.4	0.9971	61.3	11.05
17JPR011	18.5	28.6	57.53	352.8	0.9943	61.4	12.45
17JPR011	19	28	57.47	350.4	1.0088	62	10.05
17JPR011	19.5	28.9	57.51	350.3	1.0009	61.1	9.95
17JPR011	20	28.5	57.5	349.8	1.0047	61.5	9.45
17JPR011	20.5	28.6	57.52	350	1.0004	61.4	9.65
17JPR011	21	29.6	57.5	349.7	0.9925	60.4	9.35
17JPR011	21.5	29.1	57.49	348.9	1.0073	60.9	8.55
17JPR011	22	29.1	57.48	348.9	1.0023	60.9	8.55
17JPR011	22.5	28.4	57.53	347.9	1.0025	61.6	7.55
17JPR011	23	28.8	57.53	347	1.0058	61.2	6.65
17JPR011	23.5	29.8	57.66	348.4	1.0079	60.2	8.05
17JPR011	24	29.2	57.7	348.2	1.0096	60.8	7.85
17JPR011	24.5	28.8	57.5	347.2	1.0078	61.2	6.85
17JPR011	25	28.3	57.51	347	1.0053	61.7	6.65
17JPR011	25.5	28.5	57.18	345.4	0.9961	61.5	5.05
17JPR011	26	28.7	57.55	346.4	0.9895	61.3	6.05
17JPR011	26.5	28.6	57.51	345.2	0.997	61.4	4.85
17JPR011	27	27.9	57.51	345.4	1.0048	62.1	5.05
17JPR011	27.5	28	57.55	344.7	1.0049	62	4.35
17JPR011	28	29.2	57.58	347.5	1.0041	60.8	7.15
17JPR011	28.5	28.8	57.54	344.8	1.01	61.2	4.45
17JPR011	29	28.8	57.53	344.3	0.9932	61.2	3.95
17JPR011	29.5	28.5	57.57	343.6	0.9967	61.5	3.25
17JPR011	30	29	57.5	345.1	0.9938	61	4.75
17JPR011	30.5	29.1	57.52	345.1	0.9983	60.9	4.75
17JPR011	31	28	57.49	343.4	1.0133	62	3.05
17JPR011	31.5	28.8	57.52	342.9	0.9975	61.2	2.55
17JPR011	32	28.4	57.4	343	1.0032	61.6	2.65
17JPR011	32.5	28.2	57.57	342.8	1.0131	61.8	2.45
17JPR011	33	28.4	57.49	341.1	0.9879	61.6	0.75
17JPR011	33.5	28.7	57.5	343.2	0.9997	61.3	2.85
17JPR011	34	29.2	57.36	342.6	0.999	60.8	2.25
17JPR011	34.5	30	57.56	344.1	0.9955	60	3.75
17JPR011	35	29.4	57.48	343.3	0.9997	60.6	2.95
17JPR011	35.5	30	57.57	342.7	0.9958	60	2.35
17JPR011	36	30.1	57.49	343.9	0.9934	59.9	3.55
17JPR011	36.5	30.5	57.51	343	1.0064	59.5	2.65

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR011	37	29.8	57.55	342.5	0.9908	60.2	2.15
17JPR011	37.5	30.5	57.5	342.6	0.9915	59.5	2.25
17JPR011	38	30	57.51	341.6	1.0061	60	1.25
17JPR011	38.5	30.9	57.5	342	1.0073	59.1	1.65
17JPR011	39	30.6	57.53	341.9	0.9951	59.4	1.55
17JPR011	39.5	31	57.46	341.2	1.0045	59	0.85
17JPR011	40	29.7	57.42	340.9	1.0084	60.3	0.55
17JPR011	40.5	30.5	57.54	340.8	0.9932	59.5	0.45
17JPR011	41	30.8	57.47	340.6	1.0034	59.2	0.25
17JPR011	41.5	30.6	57.55	340.5	0.9851	59.4	0.15
17JPR011	42	32.5	57.53	343.1	1.0119	57.5	2.75
17JPR011	42.5	30.7	57.44	338	1.0037	59.3	357.65
17JPR011	43	30.4	57.52	339.7	1.0098	59.6	359.35
17JPR011	43.5	29.9	57.5	338.2	1.0064	60.1	357.85
17JPR011	44	30.7	57.62	338	0.9933	59.3	357.65
17JPR011	44.5	30.7	57.51	337.3	0.9987	59.3	356.95
17JPR011	45	30	57.4	335.2	1.0028	60	354.85
17JPR011	45.5	30.6	57.5	338.4	1.0067	59.4	358.05
17JPR011	46	29.8	57.5	337.1	1.0037	60.2	356.75
17JPR011	46.5	30.8	57.51	339.2	0.9885	59.2	358.85
17JPR011	47	30.2	57.54	338.7	0.9967	59.8	358.35
17JPR011	47.5	30.3	57.45	338.3	0.994	59.7	357.95
17JPR011	48	30.1	57.43	337.8	0.9984	59.9	357.45
17JPR011	48.5	30	57.47	337.8	1.0012	60	357.45
17JPR011	49	30.2	57.49	337.2	0.9887	59.8	356.85
17JPR011	49.5	29.9	57.52	334.6	1.0007	60.1	354.25
17JPR011	50	29.6	57.48	335.7	1.0103	60.4	355.35
17JPR011	50.5	30.3	57.17	337.1	0.9947	59.7	356.75
17JPR011	51	29.3	57.57	333.5	1.012	60.7	353.15
17JPR011	51.5	30.1	57.62	334.5	0.9943	59.9	354.15
17JPR011	52	29.2	57.53	333.9	1.0131	60.8	353.55
17JPR011	52.5	29.5	57.49	334.9	0.9868	60.5	354.55
17JPR011	53	29.6	57.52	336	1.0098	60.4	355.65
17JPR011	53.5	30.9	57.49	337.2	0.991	59.1	356.85
17JPR011	54	29.8	57.47	332.4	0.995	60.2	352.05
17JPR011	54.5	29.4	57.56	332.7	0.9966	60.6	352.35
17JPR011	55	29	57.49	331.6	1.0017	61	351.25
17JPR011	55.5	29.9	57.46	334	1.0261	60.1	353.65
17JPR011	56	29	57.49	332	1.0102	61	351.65
17JPR011	56.5	28.5	57.5	331	1.0044	61.5	350.65
17JPR011	57	29	57.53	332.1	0.9938	61	351.75
17JPR011	57.5	28.4	57.56	329.1	1.0065	61.6	348.75
17JPR011	58	29.2	57.53	330.8	0.9913	60.8	350.45
17JPR011	58.5	28.5	57.53	329.5	1.0028	61.5	349.15
17JPR011	59	28.8	57.5	330	0.9926	61.2	349.65
17JPR011	59.5	29.1	57.5	330.6	0.9946	60.9	350.25
17JPR011	60	29.8	57.48	330.6	0.9939	60.2	350.25
17JPR011	60.5	31.2	57.51	333.4	0.9624	58.8	353.05
17JPR011	61	28.9	57.5	329.8	1.0041	61.1	349.45
17JPR011	61.5	28.6	57.53	327.8	1.0018	61.4	347.45
17JPR011	62	28	57.46	327.8	0.9949	62	347.45
17JPR011	62.5	28.4	57.5	327.6	1.0055	61.6	347.25
17JPR011	63	28.7	57.47	327.6	0.9998	61.3	347.25
17JPR011	63.5	28.8	57.49	326.3	1.001	61.2	345.95
17JPR011	64	28.7	57.44	325.7	1.0016	61.3	345.35
17JPR011	64.5	28.2	57.5	324.9	1.0096	61.8	344.55
17JPR011	65	28.6	57.47	325.1	0.9966	61.4	344.75

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR011	65.5	28.4	57.5	322.8	1.0154	61.6	342.45
17JPR011	66	28.2	57.54	324.5	1.011	61.8	344.15
17JPR011	66.5	28.7	57.47	324.1	1	61.3	343.75
17JPR012	6	31.8	59.92	354.3	0.9998	58.2	13.95
17JPR012	6.5	31.5	58.72	353.8	1.001	58.5	13.45
17JPR012	7	31.8	58.2	353.6	0.9925	58.2	13.25
17JPR012	7.5	31.5	57.92	351.8	0.998	58.5	11.45
17JPR012	8	31.3	57.73	352.6	0.9935	58.7	12.25
17JPR012	8.5	32.6	57.63	352.8	1.0347	57.4	12.45
17JPR012	9	31.3	57.56	353.7	0.9975	58.7	13.35
17JPR012	9.5	31	57.53	351.6	0.9954	59	11.25
17JPR012	10	31.1	57.46	351.4	1.0017	58.9	11.05
17JPR012	10.5	31.2	57.45	350.7	1.0037	58.8	10.35
17JPR012	11	31.2	57.46	349.7	0.9981	58.8	9.35
17JPR012	11.5	32	57.45	350.9	0.9891	58	10.55
17JPR012	12	30.9	57.43	348.6	1.0092	59.1	8.25
17JPR012	12.5	31.5	57.45	349	1.0092	58.5	8.65
17JPR012	13	31.5	57.44	348.5	0.992	58.5	8.15
17JPR012	13.5	31	57.44	347.1	0.9981	59	6.75
17JPR012	14	31.3	57.38	347.2	1.0028	58.7	6.85
17JPR012	14.5	31.1	57.42	346.7	1.0089	58.9	6.35
17JPR012	15	31.5	57.36	346.3	0.9945	58.5	5.95
17JPR012	15.5	30.6	57.41	346.4	0.984	59.4	6.05
17JPR012	16	31.1	57.39	345.7	0.9941	58.9	5.35
17JPR012	16.5	31.3	57.38	345.4	0.9946	58.7	5.05
17JPR012	17	31.3	57.35	344.8	0.9984	58.7	4.45
17JPR012	17.5	31	57.41	343.8	0.998	59	3.45
17JPR012	18	31	57.42	343.4	1.0003	59	3.05
17JPR012	18.5	30.7	57.4	343.5	1.0031	59.3	3.15
17JPR012	19	30.9	57.37	343.2	0.9974	59.1	2.85
17JPR012	19.5	31.1	57.42	342.4	0.9885	58.9	2.05
17JPR012	20	30.4	57.37	341.9	1.0068	59.6	1.55
17JPR012	20.5	30.6	57.4	341	1.0092	59.4	0.65
17JPR012	21	31.1	57.39	341	0.9869	58.9	0.65
17JPR012	21.5	30.8	57.39	340.9	0.9981	59.2	0.55
17JPR012	22	30.6	57.4	340.1	1.0068	59.4	359.75
17JPR012	22.5	30.7	57.38	339.3	1.001	59.3	358.95
17JPR012	23	30.9	57.4	340.1	0.9912	59.1	359.75
17JPR012	23.5	30.3	57.42	338.5	1.0008	59.7	358.15
17JPR012	24	31	57.38	339.4	0.9824	59	359.05
17JPR012	24.5	30.7	57.36	338.9	0.9923	59.3	358.55
17JPR012	25	30.4	57.41	337.8	1.0084	59.6	357.45
17JPR012	25.5	30.2	57.38	337.1	1.0062	59.8	356.75
17JPR012	26	30.2	57.36	338.5	0.9922	59.8	358.15
17JPR012	26.5	30.7	57.39	337.1	0.9928	59.3	356.75
17JPR012	27	30.9	57.38	335.8	0.992	59.1	355.45
17JPR012	27.5	30.5	57.41	335.5	0.9952	59.5	355.15
17JPR012	28	30.5	57.35	335.2	0.9958	59.5	354.85
17JPR012	28.5	30.7	57.36	336.3	1.0187	59.3	355.95
17JPR012	29	30.8	57.43	334.7	0.9976	59.2	354.35
17JPR012	29.5	30.2	57.36	335.4	0.9977	59.8	355.05
17JPR012	30	30.1	57.37	333.4	1.0072	59.9	353.05
17JPR012	30.5	30.7	57.37	333.8	1.0223	59.3	353.45
17JPR012	31	30.7	57.4	332.5	0.9994	59.3	352.15
17JPR012	31.5	29.6	57.34	331.3	1.0254	60.4	350.95
17JPR012	32	30.7	57.36	332	0.9943	59.3	351.65
17JPR012	32.5	30.7	57.41	332.7	0.9826	59.3	352.35

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR012	33	30.4	57.36	331	1.0029	59.6	350.65
17JPR012	33.5	30.1	57.35	331.1	1.0141	59.9	350.75
17JPR012	34	30.2	57.37	329.9	1.0012	59.8	349.55
17JPR012	34.5	30.4	57.34	330	0.9984	59.6	349.65
17JPR012	35	30.3	57.37	330.7	1.0243	59.7	350.35
17JPR012	35.5	30.2	57.37	330.6	1.0057	59.8	350.25
17JPR012	36	30.5	57.36	331.2	1.0005	59.5	350.85
17JPR012	36.5	30.8	57.33	330.5	0.9984	59.2	350.15
17JPR012	37	30.4	57.39	329.8	1.0055	59.6	349.45
17JPR012	37.5	30.6	57.37	329.2	0.9967	59.4	348.85
17JPR012	38	30.9	57.36	328.4	1.0008	59.1	348.05
17JPR012	38.5	30.6	57.36	328.7	1.0013	59.4	348.35
17JPR012	39	30.8	57.4	327.9	1.0017	59.2	347.55
17JPR012	39.5	31.2	57.32	327.1	0.9937	58.8	346.75
17JPR012	40	30.9	57.36	328.1	0.9948	59.1	347.75
17JPR012	40.5	30.6	57.34	327	1.009	59.4	346.65
17JPR012	41	30.8	57.36	326	1.0103	59.2	345.65
17JPR012	41.5	30.9	57.39	326.6	1.001	59.1	346.25
17JPR012	42	32	57.39	330.1	1.0138	58	349.75
17JPR012	42.5	30.7	57.38	325.6	0.9964	59.3	345.25
17JPR012	43	31.1	57.43	327.3	0.9907	58.9	346.95
17JPR012	43.5	31	57.38	326.1	1.0003	59	345.75
17JPR012	44	31.2	57.36	326.4	0.9908	58.8	346.05
17JPR012	44.5	30.6	57.37	325	0.9972	59.4	344.65
17JPR012	45	30.7	57.36	324.1	1.0006	59.3	343.75
17JPR012	45.5	30.8	57.31	323.9	0.9962	59.2	343.55
17JPR012	46	30.7	57.39	323.9	0.9935	59.3	343.55
17JPR012	46.5	30.4	57.39	322.5	0.999	59.6	342.15
17JPR012	47	30.8	57.4	322.3	0.999	59.2	341.95
17JPR012	47.5	30.2	57.38	320.1	1.022	59.8	339.75
17JPR012	48	30.2	57.44	320.8	1.0083	59.8	340.45
17JPR012	48.5	30.3	57.39	321.4	0.9988	59.7	341.05
17JPR012	49	29.9	57.38	318.5	1.0188	60.1	338.15
17JPR012	49.5	30.3	57.34	321	1.0089	59.7	340.65
17JPR012	50	30.6	57.34	321.6	0.9992	59.4	341.25
17JPR012	50.5	30.8	57.37	321.7	0.9825	59.2	341.35
17JPR012	51	30.7	57.35	320.4	0.9967	59.3	340.05
17JPR012	51.5	31	57.33	321.4	0.9877	59	341.05
17JPR012	52	30.1	57.29	318.4	1.0173	59.9	338.05
17JPR012	52.5	30.3	57.34	318	1.0057	59.7	337.65
17JPR012	53	29.7	57.38	316	1.021	60.3	335.65
17JPR012	53.5	30.6	57.41	317.7	1.0008	59.4	337.35
17JPR012	54	30.6	57.41	317.9	0.9944	59.4	337.55
17JPR012	54.5	30.7	57.35	318.6	0.9919	59.3	338.25
17JPR012	55	30.5	57.36	316.6	1.0015	59.5	336.25
17JPR012	55.5	30.7	57.37	316.7	1.0017	59.3	336.35
17JPR012	56	30.4	57.36	315.3	1.0117	59.6	334.95
17JPR012	56.5	30.2	57.32	315.2	1.0078	59.8	334.85
17JPR012	57	30.5	57.36	315.2	0.9914	59.5	334.85
17JPR012	57.5	30.2	57.38	314.3	1.009	59.8	333.95
17JPR012	58	29.8	57.34	312.6	1.0113	60.2	332.25
17JPR012	58.5	30.1	57.35	312	1.0136	59.9	331.65
17JPR012	59	30.5	57.38	313.6	1.0038	59.5	333.25
17JPR012	59.5	30.8	57.4	314.2	0.9873	59.2	333.85
17JPR012	60	29.9	57.37	311.9	1.0038	60.1	331.55
17JPR012	60.5	29.6	57.35	311.2	1.0107	60.4	330.85
17JPR012	61	30.2	57.39	313.4	0.9908	59.8	333.05

Hole ID	Depth (m)	Tilt	Magnetic Field	Azimuth (magnetic)	Gravity	Dip	Azimuth (True North)
17JPR012	61.5	30.3	57.37	313.1	0.9944	59.7	332.75
17JPR012	62	29.7	57.35	311.1	1.004	60.3	330.75
17JPR012	62.5	30.7	57.33	314	0.9818	59.3	333.65
17JPR012	63	30.3	57.36	311.7	1.0037	59.7	331.35
17JPR012	63.5	29.7	57.3	310.4	1.0018	60.3	330.05
17JPR012	64	29.2	57.31	309.8	1.0081	60.8	329.45
17JPR012	64.5	29.7	57.27	311.9	0.9932	60.3	331.55
17JPR012	65	29.8	57.24	312.8	0.9934	60.2	332.45
17JPR012	65.5	29.5	57.31	312.6	0.998	60.5	332.25
17JPR012	66	29.6	57.3	312.5	1.0007	60.4	332.15
17JPR012	66.5	29.5	57.22	313	0.9998	60.5	332.65
17JPR012	67	29.7	57.39	311.3	1.0005	60.3	330.95
17JPR012	67.5	29.2	57.2	311.5	1.0045	60.8	331.15
17JPR012	68	29.1	57.23	311.3	1.0039	60.9	330.95
17JPR012	68.5	29	57.24	311.1	1.0014	61	330.75
17JPR012	69	28.8	57.28	312.7	0.991	61.2	332.35
17JPR012	69.5	28.4	57.33	312.4	1.0057	61.6	332.05
17JPR012	70	28.7	57.45	313.9	1.0022	61.3	333.55
17JPR012	70.5	28.4	57.52	312.4	1.0119	61.6	332.05
17JPR012	71	28.9	57.65	314.7	0.9916	61.1	334.35
17JPR012	71.5	28.7	57.91	313.7	0.9996	61.3	333.35

GEOPHYSICAL REPORT
AIRBORNE FDEM AND MAGNETIC SURVEY

JP Ross - JPR

Whitehorse Mining District
YT, Canada

Work Performed On: July 25 to August 26, 2017

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Table of Contents

1.0	Introduction	4
2.0	Purpose and Scope	4
3.0	Survey Description	4
4.0	Survey Theory	7
5.0	Field Survey	11
6.0	Results and Interpretation	11
7.0	Deliverables	13
8.0	References	14
	Appendix-A	22

SURVEY REPORT - AIRBORNE DIGHEM 2017

List of Figures

Figure 1: Location of airborne FDEM and Mag survey 2017 on JP Ross property.....	5
Figure 2: EM primary and secondary fields	9
Figure 3: Earth's magnetic field.....	11
Figure 4: Flight line of DIGHEM 2017 survey, JP Ross Block 47.....	15
Figure 5: Apparent resistivity at freq. 56 kHz DIGHEM 2017, JP Ross Block 47.	16
Figure 6: Apparent resistivity at freq. 7200 Hz DIGHEM 2017, JP Ross Block 47.	17
Figure 7: Apparent resistivity at freq. 5500Hz DIGHEM 2017, JP Ross Block 47.	18
Figure 8: Apparent resistivity at freq. 1000Hz DIGHEM 2017, JP Ross Block 47.	19
Figure 9: Apparent resistivity at freq. 900 Hz DIGHEM 2017, JP Ross Block 47.	20
Figure 10: Total Magnetic Intensity DIGHEM 2017, JP Ross Block 47.	21

List of Tables

Table 1: The coordinates of the corner points of the survey blocks.	6
Table 2: Planned flight lines and line kilometers.	6
Table 3: GPS Base Station Location.	6
Table 4: Magnetic Base Station Location.	7

1.0 Introduction

This report describes data acquisition and preliminary data processing results of 2017 airborne frequency domain electromagnetic FDEM and magnetic survey. The survey has been carried out by CGG Canada Services. GroundTruth Exploration was commissioned by White Gold Corp, Toronto, ON to plan the airborne survey and process the data.

Between July 25 and August 26, 2017, airborne-electromagnetic (AEM) and airborne-magnetic (AM) surveys were completed over JP Ross claims located in the Yukon Territory. This survey is a part of a comprehensive airborne FDEM and magnetic survey completed in order to target future exploration on the property. Dawson City, Yukon was the base of operations. The airborne-geophysical surveys were undertaken using the DIGHEM frequency-domain system.

2.0 Purpose and Scope

The primary purpose of completing AEM and AM geophysical surveys is to determine the spatial distribution of subsurface electrical and magnetic properties of rocks. This, in turn, will allow the characterization of geophysical signatures for zones of mineralization and support geological models and structural mapping.

3.0 Survey Description

Block 602997-47 of the DIGHEM 2017 survey cover some target areas on the JP Ross property. Total coverage of the survey block amounted to 1656.2 line-km.

Data were acquired using a multi-coil, multi-frequency electromagnetic system, supplemented by a high-sensitivity cesium magnetometer. A GPS electronic navigation system ensured accurate positioning of the geophysical data with respect to the base map coordinates. The outline of survey areas and layout of flight lines are shown in Figure-1.

Block-47 was flown in an azimuthal direction of SE-NW (NE 301°) with line spacing 100m, and NE-SW (NE 32°) with tie lines spacing 1000m. Survey coverage consisted of 1505.2 line-km of traverse lines and 151.0 line-km of tie lines. The

coordinates of the corner points of the survey blocks are presented in Table 1. Flight line numbers and total line-kilometers are summarized in Table 2 (after CGG report #602997, Oct. 6, 2017).

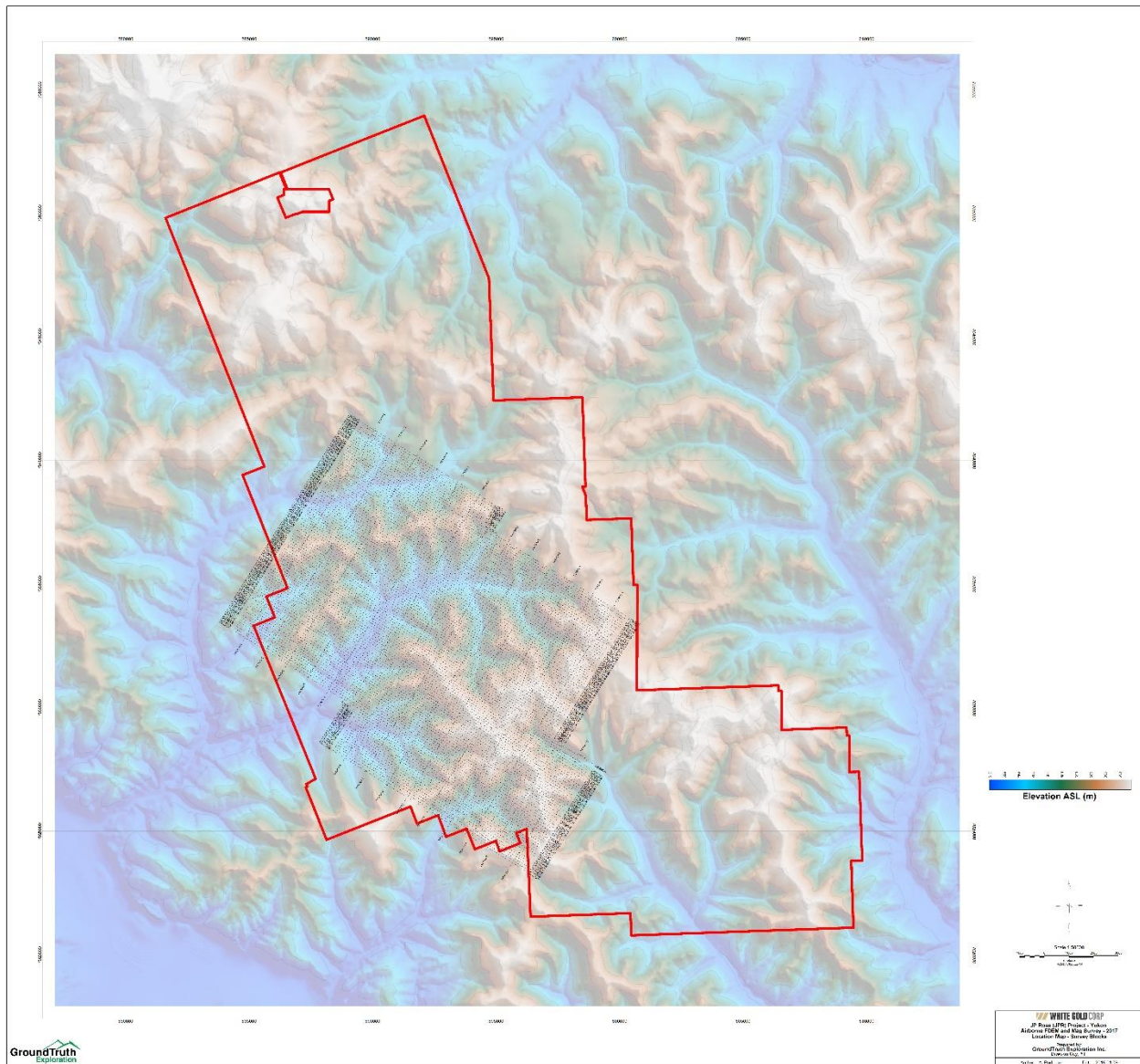


Figure 1: Location of airborne FDEM and Mag survey 2017 on JP Ross property.

Table 1: The coordinates of the corner points of the survey blocks.

Block	Corners	X-UTM (E)	Y-UTM (N)
602997-47 JP Ross	1	584375	7033035
	2	589693	7041534
	3	594799	7038348
	4	594267	7037498
	5	600224	7033781
	6	597033	7028681
	7	598735	7027619
	8	596076	7023369
	9	588417	7028149
	10	589481	7029848

Table 2: Flight lines and line kilometers.

Block	Line Numbers	Line direction	Line Spacing	Line km
Block-47 JP Ross	470010-471200	SE-NW (301°)	100 metres	1505.2
	479010-479150	NE-SW (32°)	1000 metres	151.0

During the survey GPS base stations were set up to collect data to allow post-processing of the positional data for increased accuracy. The location of the GPS base stations are shown in Table 3 (after CGG report #602997, Oct. 6, 2017).

Table 3: GPS Base Station Location.

Location Name	WGS84 Longitude (deg-min-sec)	WGS84 Latitude (deg-min-sec)	Orthometric Height (m)	Date
Dawson City	139° 25' 34.30630" W	64° 03' 41.59730" N	336.380	31-Oct-16
Dawson City Airport	139° 06' 46.0395" W	64° 02' 51.1498" N	381.961	22-May-17
Camp	139° 25' 22.0172" W	63° 04' 00.3615" N	422.181	28-Aug-17

The location of the Magnetic base stations are shown in Table 4 (after CGG report #602997, Oct. 6, 2017).

Table 4: Magnetic Base Station Location.

Station	Location Name	WGS84 Longitude (deg-min-sec)	WGS84 Latitude (deg-min-sec)	Date
A	Dawson City , Yukon	139° 25' 49.22633" W	64° 03' 0.91004" N	31-Oct-16
B	Dawson City , Yukon	139° 25' 48.72540" W	64° 03' 1.10627" N	23-Nov-16
C	Dawson City , YukonAirport	139° 7' 47. 4005" W	64° 02' 25.8578" N	22-May-17
D	Dawson City , Yukon	139° 7' 47.4087" W	64° 02' 25.7904" N	22-May-17
D	Camp	139° 25' 19.572" W	63° 04' 3.144" N	5-Aug-17
E	Camp	139° 25' 19.13448" W	63° 04' 3.00396" N	5-Aug-17

4.0 Survey Theory

4.1 Electromagnetic surveys

Electromagnetic (EM) methods can be used to map subsurface variability in electrical properties caused by changes in lithology, structure, alteration, and contamination due to mining activity. These methods are sensitive to low resistivity targets and thus can be used to map the location and moderately conductive bodies. The depth of investigation can range from less than a few tens through hundreds of meters depending on amounts of subsurface conductivity and applied frequency. Resolution of targets and detectability tend to decrease with increasing depth of burial.

The data include in-phase and quadrature components for each frequency. The electrical conductivity of rocks can be modeled by inversion of electromagnetic data. 2D grids and derivative products provide information for mapping lithological and structural features or linear conductors.

In EM surveys, a transmitter generates a time-varying electromagnetic field in the earth, known as the primary field. This field gives rise to small time-varying voltages in the earth. Where the earth is conductive, the voltages drive small time-varying flows of current, which give rise to electromagnetic fields of their own called secondary fields. EM surveys measure the earth's willingness to conduct electricity, or conductivity in siemens/m. The higher the conductivity, the more current will flow in the earth for a given electrical field strength.

Any time-harmonic signal can be expressed by an amplitude factor times an oscillating term of a sinusoidal function. We denote the transmitter current as $I_0 \cos \omega t$, which indicates a peak current I_0 and a fixed angular frequency ω . According to Biot-Savart's law, the primary magnetic field generated by this current is $H_p \cos \omega t$, where H_p can be determined using the distance from the transmitter to an observation point in the whole-space, and the primary field is entirely in-phase with the transmitter current. Then the primary field induces eddy currents in the subsurface. In most cases, this induced current is no longer in-phase with the primary and usually bears a phase lag ψ . So the secondary magnetic field due to the induction has the form $H_s \cos(\omega t - \psi)$, where the amplitude H_s is determined by the distance and geometric coupling. Finally, at the location of the receiver, we can observe the primary field $H_p \cos \omega t$ the phase-lagged secondary field $H_s \cos(\omega t - \psi)$.

An FDEM system in practice only measures the secondary field $H_s \cos(\omega t - \psi)$. The convention in FDEM is to use the primary field $H_p \cos \omega t$ as the reference to describe the secondary field data. First, the secondary field is considered as a linear combination of two orthogonal sinusoidal signals

$$H_s \cos(\omega t - \psi) = H_s \cos(\psi) \cdot \cos(\omega t) + H_s \sin(\psi) \cdot \sin(\omega t)$$

where $\cos(\psi) \cdot \cos(\omega t)$ represents a signal in-phase with the source and $\sin(\psi) \cdot \sin(\omega t)$ represents a signal out of phase with the source. The first term is also called "real" and the second term "imaginary" or "quadrature". Next, the amplitudes of the two sinusoidal signals are normalized by the amplitude of the primary field at the receiver to obtain the data in real and imaginary components. Figure 2 shows primary and secondary fields, transmitter and receiver. The normalization provides

significant convenience, as it eliminates the need for timing the measured signals and the effect of the transmitter and receiver's dipole moments. Because the data are relative quantities, they are expressed in percent or most often in parts per million (ppm).

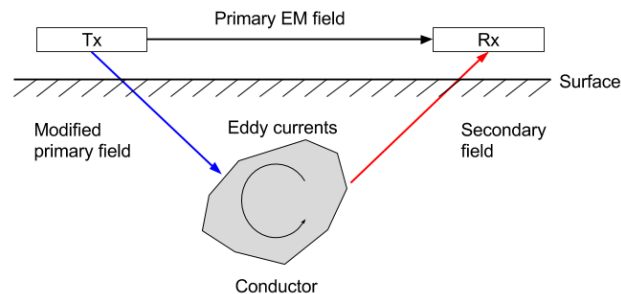


Figure 2: A time-varying electrical current generates a primary magnetic field which induces secondary currents in the subsurface, and creates the secondary magnetic field. Both the primary and secondary fields reach the receiver (2017, GeoSci Developers).

4.2 Magnetic surveys

Magnetic is the most commonly used geophysical method for gold, diamond, platinum group metals and base metal exploration. Measurements of the magnetic field contain information about subsurface variations in magnetic susceptibility. Data can be acquired in the air (planes, satellites), on the ground (stationary, moving platforms, marine) and underground (boreholes, tunnels). The measurements record the sum of Earth's field and fields induced in magnetic materials. More magnetic (i.e. susceptible) materials have stronger induced fields. Removing Earth's field from the observations yields anomalous fields that can be interpreted in terms of where magnetic material lies and also its susceptibility and shape. Processed data are presented as maps or profiles, and advanced processing, involving inversion, yields parametric structures or 3D models of the subsurface susceptibility distribution.

Magnetic surveying is extremely versatile and can be applied in many areas in the geosciences including geologic mapping and mineral exploration. In gold

exploration, magnetics helps in direct detection of associated mineralization and for mapping large- and local-scale structure (faults, dikes, and shear zones).

To a first approximation, Earth's magnetic field resembles a large dipolar source with a negative pole in the northern hemisphere and a positive pole in the southern hemisphere. The dipole is offset from the center of the earth and also tilted. The north magnetic pole at the surface of the earth is approximately at Melville Island. The field at any location on the Earth is generally described in terms described of magnitude $|B|$, declination D and inclination I as illustrated in Figure 3.

When the magnetic source field is applied to earth materials it causes the material to become magnetized. Magnetization is dipole moment per unit volume. This is a vector quantity because a dipole has a strength and a direction. For many cases of interest, the relationship between magnetization M and the source H (earth's magnetic field) is given by:

$$M = \kappa H$$

where κ is the magnetic susceptibility. Thus the magnetization has the same direction as the earth's field. Because Earth's field is different at different locations on the earth, then the same object gets magnetized differently depending on where it is situated. As a consequence, magnetic data from a steel drum buried at the north pole will be very different from that from a drum buried at the equator.

The magnetic field that results from the magnetized earth is evaluated with the equation:

$$B_A = \frac{\mu_0}{4\pi} \int_V M \cdot \nabla^2 \left(\frac{1}{r} \right) dV$$

where μ_0 is the magnetic permeability of free space, M is the magnetization per unit volume V , and r defines the distance between the object and the location of the observer. This magnetic field is referred to as the "secondary" field or sometimes the "anomalous" field B_A . For geological or engineering problems, these anomalous fields are the data to be interpreted, and this is what we seek to measure.

When the magnetization is governed by the linear relationship (1) then the above anomalous field can be written as:

$$B_A = \frac{\mu_0}{4\pi} \int_V \kappa H_0 \cdot \nabla^2 \left(\frac{1}{r} \right) dV$$

where (\cdot) is a vector inner product. This means that B_x is the projection of the vector B onto a unit vector in the x -direction. Similar understandings exist for B_y and B_z .

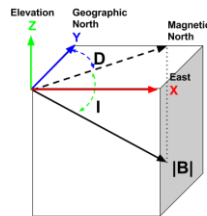


Figure 3: Earth's magnetic field, declination (D) and inclination angles (2017, GeoSci Developers).

5.0 Field Survey

Details of system information and survey parameters including aircraft, geophysical equipment, quality control and in-field data processing are presented in Appendix-A of this report.

6.0 Results and Interpretation

Survey flight lines of DIGHEM 2017 for Block 47 is shown in Figure 4, apparent resistivity maps for different frequencies are presented in Figure 5 through Figure 9. Total magnetic intensity map is presented in Figure 10. The data can be processed in advanced levels using inversion techniques, and be presented in 3D formats for detail analysis and visualization. This will ensure that 3D geological models respect a consistent structural, stratigraphic, and topological framework in addition to ensuring consistency between different geophysical models.

The combination of geophysical models and geological information allows some general correlations to be made. Commonly, the geologic setting of epithermal deposits includes faulted, fractured, and brecciated rocks. Predominantly, geophysical signatures of epithermal deposits for electrical resistivity and magnetic susceptibility can be characterized as:

- Short-wavelength magnetic anomalies are common over volcanic terranes because of variable magnetizations and polarizations. This pattern may contrast with an area of moderate to intense alteration that will display a longer-wavelength low, often linear in the case of vein systems, caused by the destruction of magnetite. Local magnetic highs may be associated with intrusions. Magnetic lows will be associated with alteration, however, discriminating such lows from the background may be difficult on a deposit scale.
- Regional resistivity is generally low for weathered and altered rocks as compared to high resistivity typical of buried intrusions. A resistivity high flanked by resistivity lows is characteristic of a simple and idealized quartz vein system with associated argillic to propylitic alteration. However, there may be geologic structures and petrologic complications that distort this ideal picture. More generally, resistivity lows will be associated with: 1) Sulfides when concentrated and connected at about 5-percent volume or more, 2) argillic alteration, and 3) increased porosity related to wet, open fractures and brecciation. Resistivity highs will be associated with zones of silicification, intrusion, or basement uplifts.

The apparent resistivity maps of airborne FDEM survey (Figure 5 to Figure 9) allow the geological structures to be remapped based on their conductivity. The EM results define a pronounced E-W trending conductor, located almost at the middle part of the block. This conductor is broken with another linear feature striking SE-NW. The EM signature of the feature is more visible in higher frequency response. There is also another low resistivity feature at the eastern part of the block striking S-N. Also, the result helps us to identify a low resistivity wide anomaly at the eastern part of Block 47.

The total magnetic intensity maps (Figure 10) show the magnetic field amplitude variations for Block-47, which is within a range of 56650nT to 58300nT with the mean

value of 56800nT. Magnetic intensity is lower in the northwest part of the block relative to the south and east. There is a high magnetic feature at the eastern edge of the survey block. This anomalous area is broken at least by a low magnetic linear feature striking E-W. This feature is almost correlated with the major low resistivity signature trending E-W. The magnetic results also define two major low magnetic features trending S-N and SE-NW. High magnetic short wavelength features at the northern and central parts of survey block might correspond magmatic dikes.

The lineament interpretations of EM and magnetic results can better identify lithological and structures features, as well as, the fracture zones. Advanced inversion modeling and interpretation of EM and magnetic data is recommended for detailed, and property scale explorational targeting works. Study of regional magnetic grids is recommended.

7.0 Deliverables

Report in pdf format

AIRBORNE FDEM AND MAGNETIC SURVEY for JP Ross Project, January 2018

Database in Geosoft format

602997_Archive-47.gdb

Maps in pdf format

DGM2017_JPR_AppResisivity900Hz_Bl47.pdf
DGM2017_JPR_AppResisivity1000Hz_Bl47.pdf
DGM2017_JPR_AppResisivity5500Hz_Bl47.pdf
DGM2017_JPR_AppResisivity7200Hz_Bl47.pdf
DGM2017_JPR_AppResisivity56kHz_Bl47.pdf
DGM2017_JPR_TMI_Bl47.pdf
DGM2017_JPR_Flight_Lines_Bl47.pdf
DGM2017_JPR_LocationMap.pdf

Apparent resistivity map at freq. 900 Hz Block-47
Apparent resistivity map at freq. 1000 Hz Block-47
Apparent resistivity map at freq. 5500 Hz Block-47
Apparent resistivity map at freq. 7200 Hz Block-47
Apparent resistivity map at freq. 56 kHz Block-47
Total Magnetic Intensity Block-47
DIGHEM 2017 Flight Lines Block-47
Location Map

8.0 References

CGG Canada Services, SURVEY REPORT, 2017, Airborne magnetic and DIGHEM survey, PROJECT# 602997

USGS, 1999, Geologic Interpretation of DIGHEM Airborne Aeromagnetic and Electromagnetic Data over Unga Island, Alaska.

GeoSci Developers, 2017, Geophysics for Practicing Geoscientists.

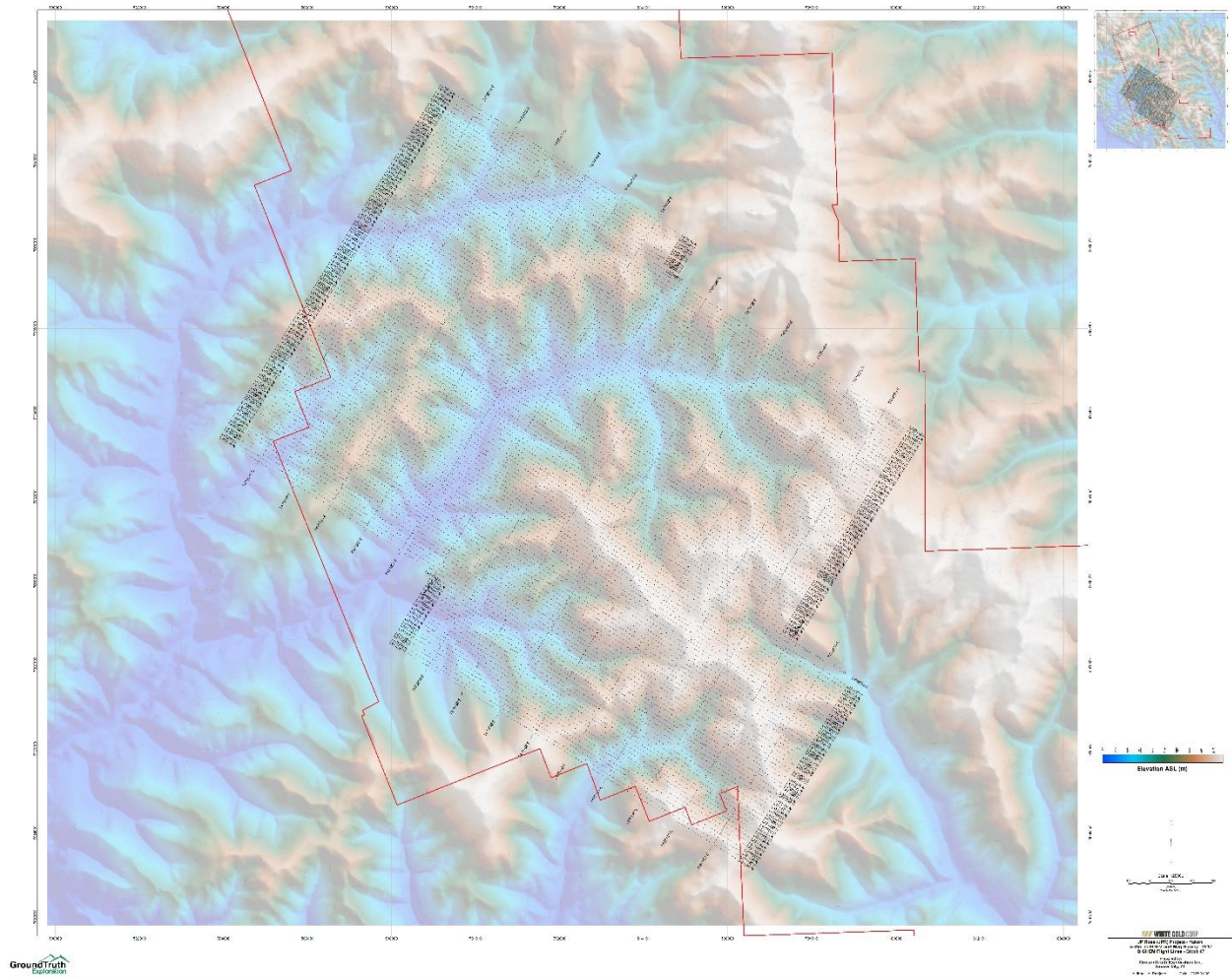


Figure 4: Flight line of DIGHEM 2017 survey, JP Ross Block 47.

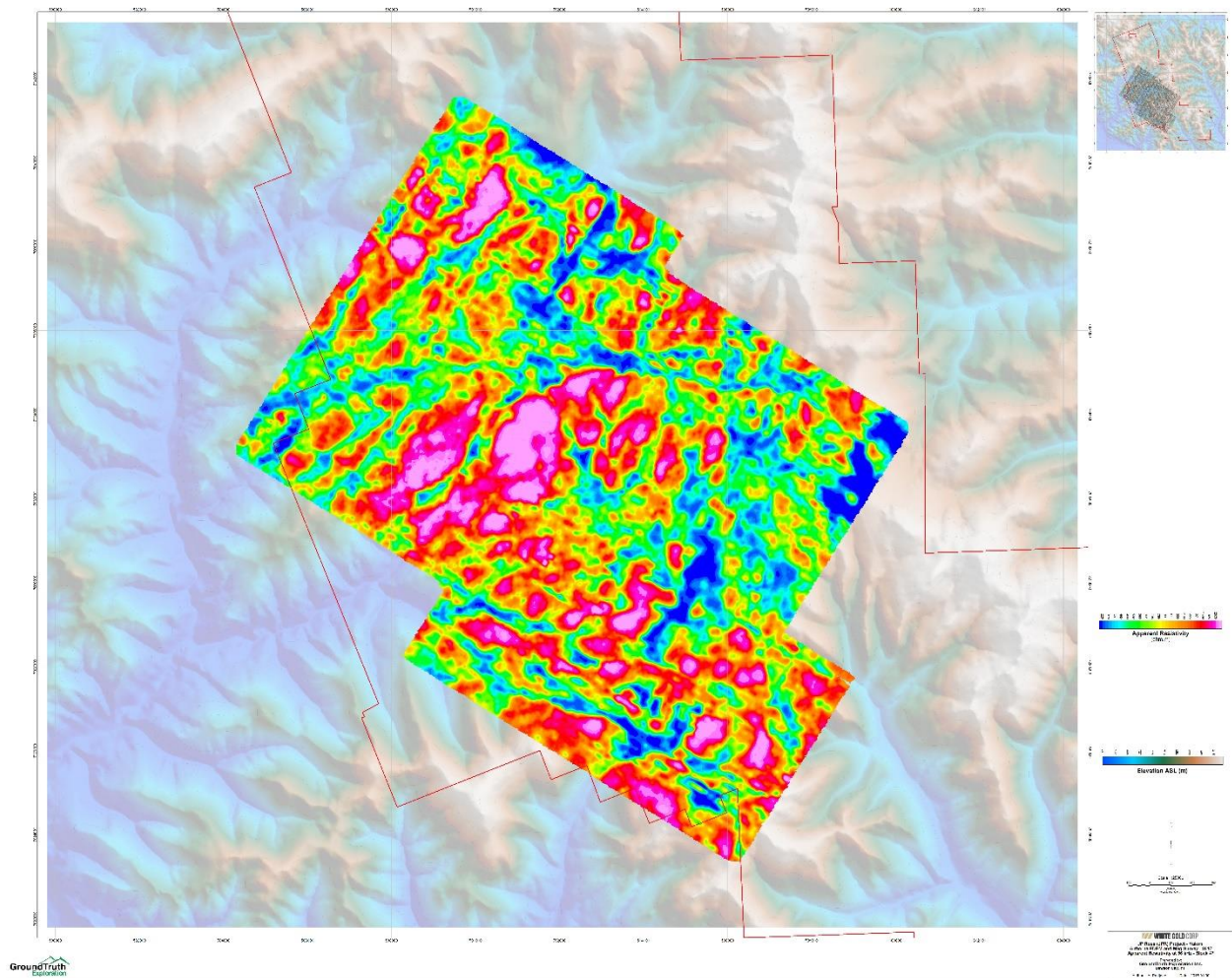


Figure 5: Apparent resistivity map at frequency 56 kHz from airborne DIGHEM survey 2017, JP Ross property Block-47.

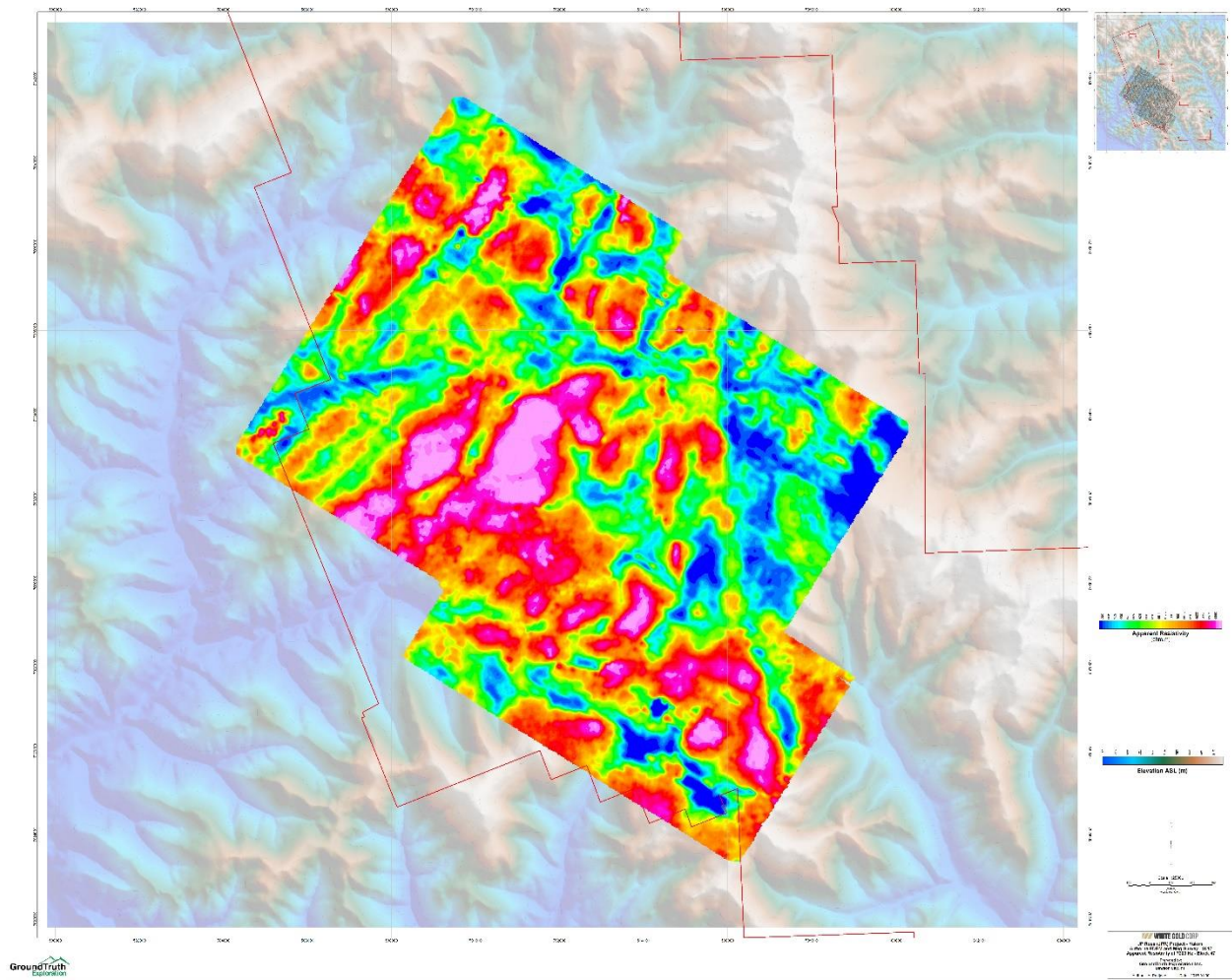


Figure 6: Apparent resistivity map at frequency 7200 Hz from airborne DIGHEM survey 2017, JP Ross property Block-47.

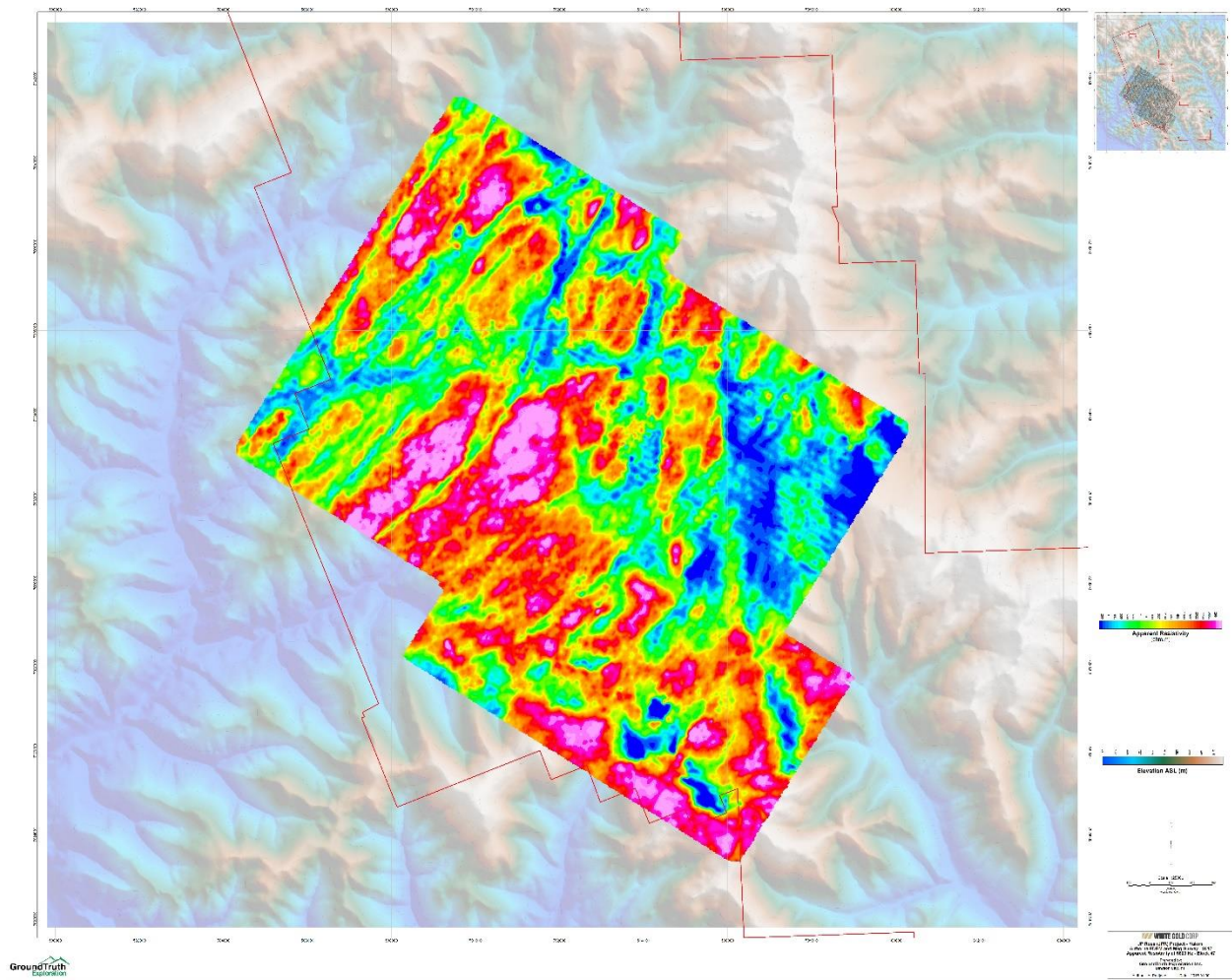


Figure 7: Apparent resistivity map at frequency 5500Hz from airborne DIGHEM survey 2017, JP Ross property Block-47.

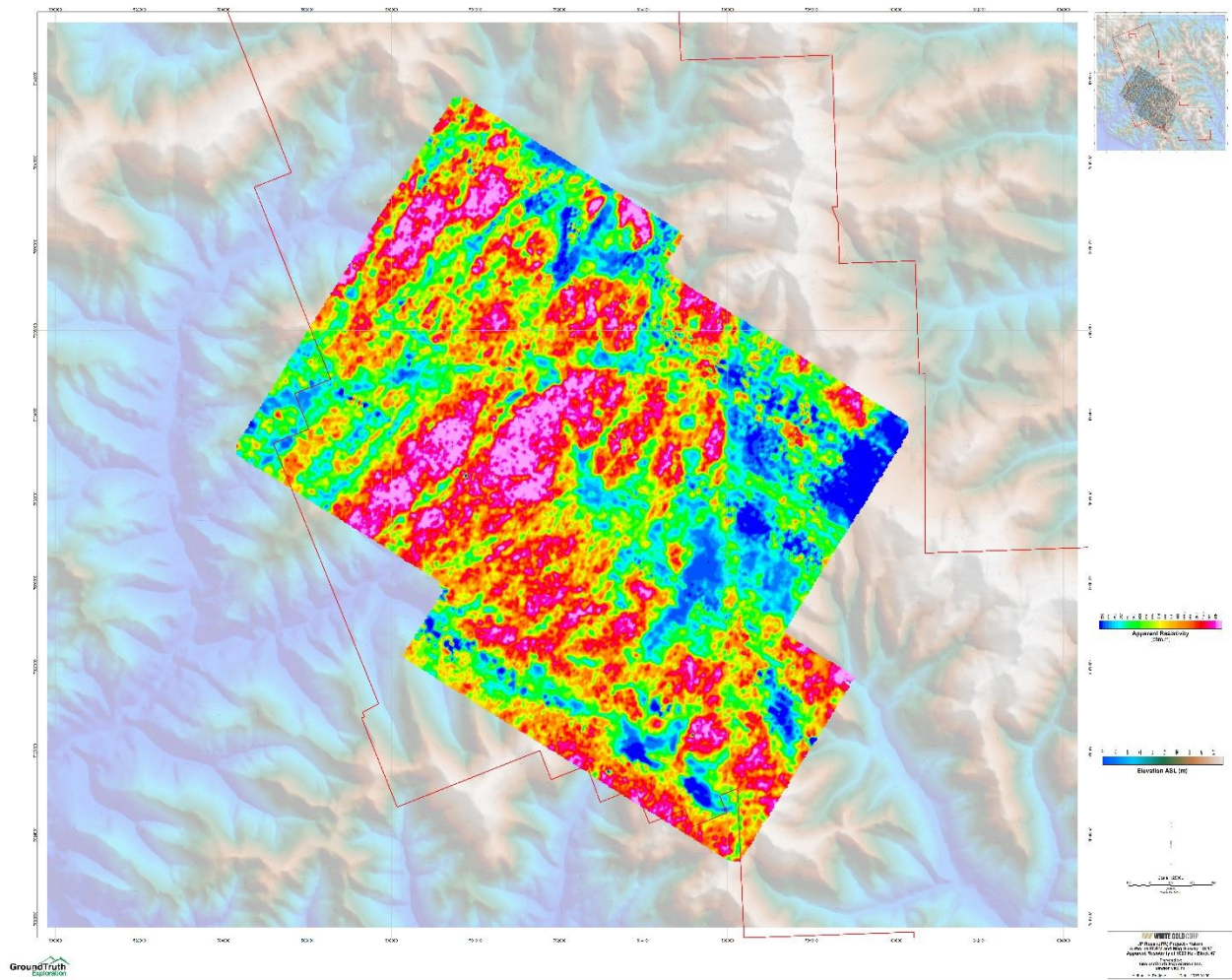


Figure 8: Apparent resistivity map at frequency 1000Hz from airborne DIGHEM survey 2017, JP Ross property Block-47.

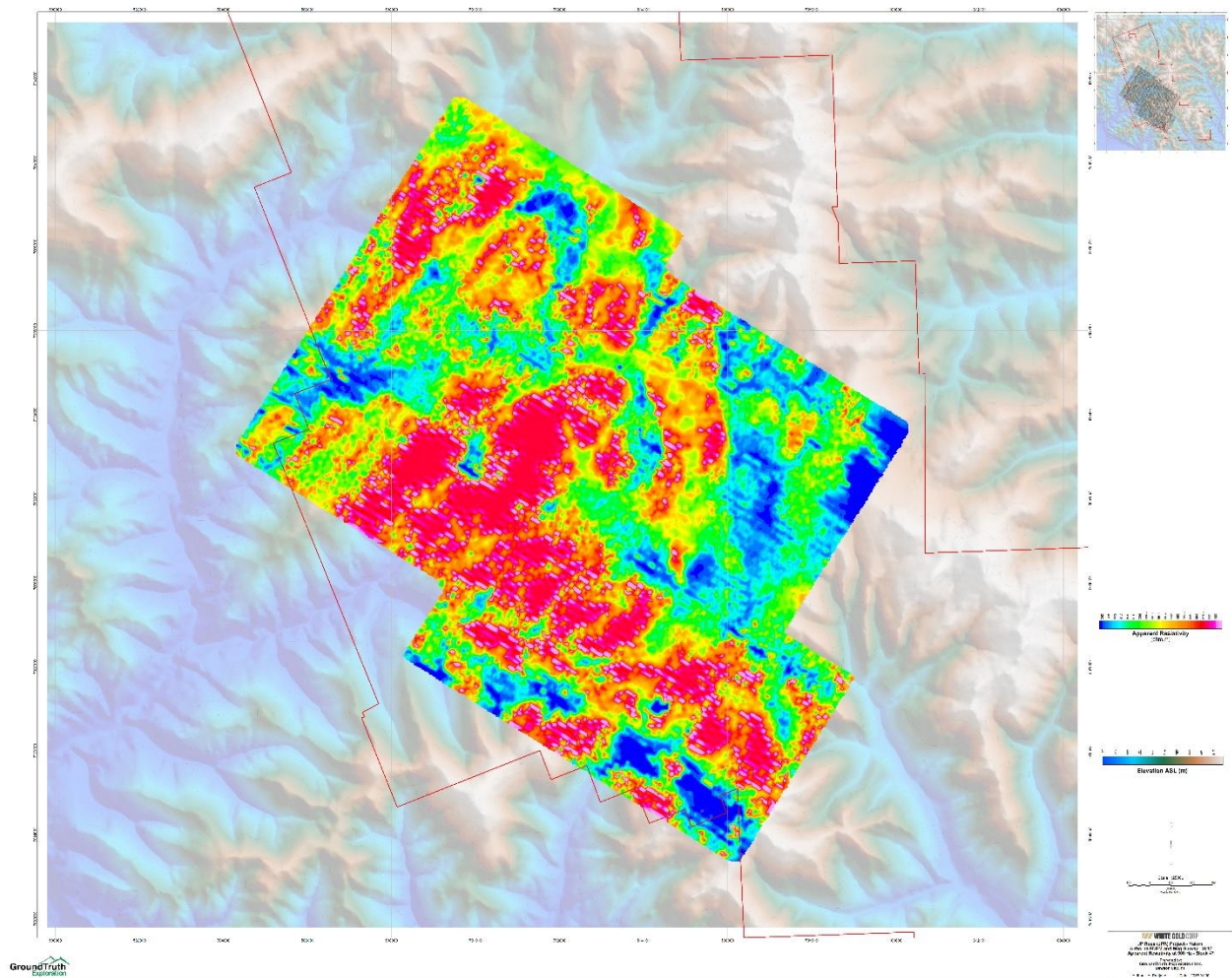


Figure 9: Apparent resistivity map at frequency 900 Hz from airborne DIGHEM survey 2017, JP Ross property Block-47.

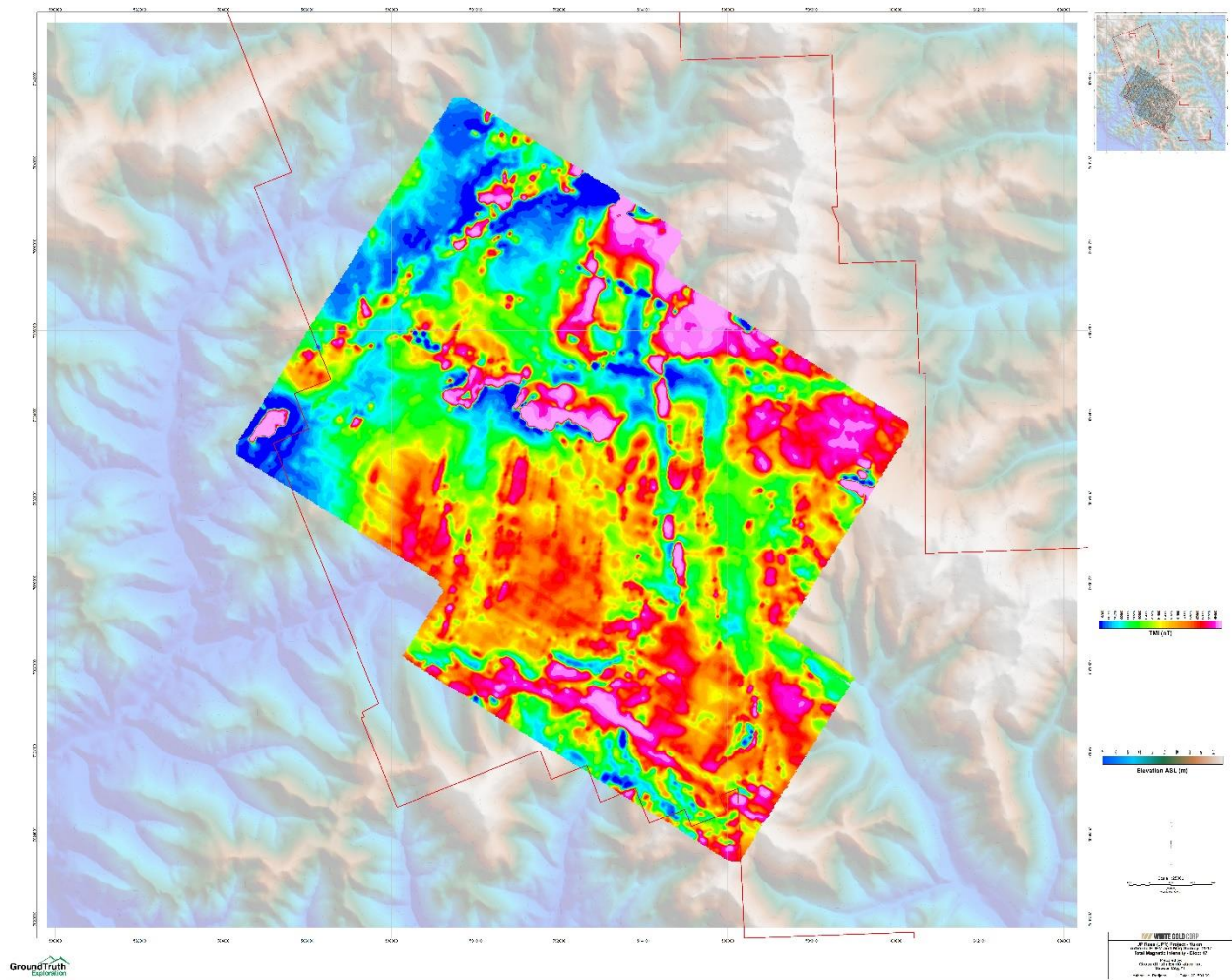


Figure 10: Total Magnetic Intensity from airborne DIGHEM survey 2017, JP Ross property Block-47.

GEOPHYSICAL REPORT
AIRBORNE FDEM AND MAGNETIC SURVEY

Appendix-A

SURVEY REPORT - AIRBORNE DIGHEM 2017
GENERAL INFORMATION / DATA ARCHIVE

After CGG Canada Project 602997 (Oct. 6, 2017)



**GEOPHYSICAL SURVEY REPORT
AIRBORNE MAGNETIC, AND DIGHEM SURVEY
DAWSON CITY AREAS
PROJECT 602997
GROUNDTRUTH EXPLORATION**

October 6 2017

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Disclaimer

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2. Furthermore, the Survey was performed by CGG after considering the limits of the scope of work and the time scale for the Survey.
3. The results that are presented and the interpretation of these results by CGG represent only the distribution of ground conditions and geology that are measurable with the airborne geophysical instrumentation and survey design that was used. CGG endeavours to ensure that the results and interpretation are as accurate as can be reasonably achieved through a geophysical survey and interpretation by a qualified geophysical interpreter. CGG did not perform any observations, investigations, studies or testing not specifically defined in the Agreement between the CLIENT and CGG. The CLIENT accepts that there are limitations to the accuracy of information that can be derived from a geophysical survey, including, but not limited to, similar geophysical responses from different geological conditions, variable responses from apparently similar geology, and limitations on the signal which can be detected in a background of natural and electronic noise, and geological variation. The data presented relates only to the conditions as revealed by the measurements at the sampling points, and conditions between such locations and survey lines may differ considerably. CGG is not liable for the existence of any condition, the discovery of which would require the performance of services that are not otherwise defined in the Agreement.
4. The passage of time may result in changes (whether man-made or natural) in site conditions. The results provided in this report only represent the site conditions and geology for the period that the survey was flown.
5. Where the processing and interpretation have involved CGG's interpretation or other use of any information (including, but not limited to, topographic maps, geological maps, and drill information; analysis, recommendations and conclusions) provided by the CLIENT or by third parties on behalf of the CLIENT and upon which CGG was reasonably entitled or expected to rely upon, then the Survey is limited by the accuracy of such information. Unless otherwise stated, CGG was not authorized and did not attempt to independently verify the accuracy or completeness of such information that was received from the CLIENT or third parties during the performance of the Survey. CGG is not liable for any inaccuracies (including any incompleteness) in the said information.

TABLE OF CONTENTS

SYSTEM INFORMATION	4
QUALITY CONTROL AND IN-FIELD PROCESSING	7
FINAL PRODUCTS	14
CONCLUSIONS AND RECOMMENDATIONS	14
LIST OF PERSONNEL	15
DATA ARCHIVE DESCRIPTION	16
BACKGROUND INFORMATION	19
GLOSSARY	28

TABLE OF TABLES

TABLE 1 DIGHEM BKS51 CONFIGURATION	5
TABLE 2 DIGHEM BKS54 CONFIGURATION	5
TABLE 3 EM SYSTEM NOISE SPECIFICATIONS	9
TABLE 4 EFFECTS OF PERMITTIVITY ON IN-PHASE/QUADRATURE/RESISTIVITY	25

TABLE OF FIGURES

FIGURE 1 DIGHEM SYSTEM	4
FIGURE 2 FLIGHT PATH VIDEO	11
FIGURE 3 EM ANOMALY SHAPES	20

System Information



Figure 1 DIGHEM System

The DIGHEM system comprises a 30 m cable which tows a 9 m bird containing the EM transmitter and receiver coil pairs (three coplanar and two coaxial), a magnetometer, a laser altimeter and a GPS antenna for flight path recovery. The helicopter has a tail boom mounted GPS antenna for in-flight navigation, radar and barometric altimeters, a video camera and a data acquisition system.

Aircraft and Geophysical On-Board Equipment

Helicopter:	AS350 B2
Operator:	Trans North Helicopters
Registration:	C-GRBT, C-FCHN
Average Survey Speed:	110 km/h (30m/s)
EM System:	DIGHEM, symmetric dipole configurations.

Dipole Moment (Atm ²)	Orientation	Nominal Frequency	Actual Frequency	Coil Separation (m)
211	Coaxial	1,000 Hz 900	1,121 Hz 924	7.97 7.98
211	Coplanar Coaxial	Hz	Hz	7.92 7.98
67	Coplanar	5,500 Hz	5,453 Hz	6.32
56	Coplanar	7,200 Hz	7,452 Hz	
15		56,000 Hz	55,600 Hz	

Table 1 DIGHEM BKS51 Configuration

Dipole Moment (Atm ²)	Orientation	Nominal Frequency	Actual Frequency	Coil Separation (m)
211	Coaxial	1,000 Hz 900	1,112 Hz 920	7.98 7.98
211	Coplanar Coaxial	Hz	Hz	7.92 7.98
67	Coplanar	5,500 Hz	5,665 Hz	6.33
56	Coplanar	7,200 Hz	7,160 Hz	
15		56,000 Hz	56,260 Hz	

Table 2 DIGHEM BKS54 Configuration

Digital Acquisition: CGG HeliDAS.

Video: Panasonic WVCD/32 Camera with Axis 241S Video Server.
Camera is mounted to the exterior bottom of the helicopter between the forward skid tubes

Magnetometer: Scintrex Cesium Vapour (CS-3), mounted in the EM bird;

Operating Range: 15,000 to 100,000 nT
Operating Limit: -40°C to 50°C

Accuracy: ± 0.002 nT

Measurement Precision: 0.001 nT

Sampling rate: 10.0 Hz

Radar Altimeter:	<p>Honeywell Sperry Altimeter System. Radar antennas are mounted to the exterior bottom of the helicopter between the forward skid tubes</p> <p>Operating Range: 0 – 2500ft Operating Limit: -55°C to 70°C 0 to 55,000 ft</p> <p>Accuracy: ± 3% (100 – 500ft above obstacle) ± 4% (500 – 2500ft above obstacle)</p> <p>Measurement Precision: 1 ft Sample Rate: 10.0 Hz</p>
Laser Altimeter:	<p>Optech G-150 mounted in the EM bird;</p> <p>Operating Range: 0.2 to 250 m Operating Limit: -10°C to 45°C Accuracy: ±5 cm (10°C to 30°C) ±10 cm (-10°C to 45°C)</p> <p>Measurement Precision: 1 cm Sample Rate: 10.0 Hz</p>
Aircraft Navigation:	<p>NovAtel OEM4 Card with an Aero antenna mounted on the tail of the helicopter;</p> <p>Operating Limit: -40°C to 85°C Real-Time Accuracy: 1.2m CEP (L1 WAAS); Real-Time Measurement Precision: 6 cm RMS Sample Rate: 2.0 Hz</p>
EM Bird Positional Data:	<p>NovAtel OEM4 with Aero Antenna mounted on the EM bird.</p> <p>Operating Limit: -40°C to 85°C Real-Time Accuracy: 1.8m CEP (L1); Real-Time Measurement Precision: 6 cm RMS Sample Rate: 2.0 Hz</p>
Barometric Altimeter:	<p>Motorola MPX4115AP analog pressure sensor mounted in the helicopter</p> <p>Operating Range: 55 kPa to 108 kPa Operating Limit: -40°C to 125°C Accuracy: ± 1.5 kPa (0°C to 85°C) ± 3.0 kPa (-20°C to 0°C, 85°C to 105°C) ± 4.5 kPa (-40°C to -20°C, 105°C to 125°C)</p> <p>Measurement Precision: 0.01 kPa Sampling Rate = 10.0 Hz</p>

Temperature: Analog Devices 592 sensor mounted on the camera box

Operating Range: -40°C to + 75°C

Operating Limit: -40°C to + 75°C

Accuracy: $\pm 1.5^\circ\text{C}$

Measurement Precision: 0.03°C

Sampling Rate = 10.0 Hz

Base Station Equipment

Primary Magnetometer: CGG CF1 using Scintrex cesium vapour sensor with Marconi GPS card and antenna for measurement synchronization to GPS. The base station also collects barometric pressure and outside temperature.

Magnetometer Operating Range: 15,000 to 100,000 nT

Barometric Operating Range: 55kPa to 108 kPa

Temperature Operating Range: -40°C to 75°C

Sample Rate: 1.0 Hz

GPS Receiver: NovAtel OEM4 Card with an Aero antenna

Real-Time Accuracy: 1.8m

CEP (L1)

Sample Rate: 1.0 Hz

Secondary Magnetometer: GEM Systems GSM-19

Operating Range: 20,000 to 120,000 nT Operating Limit: -40°C to 60°C

Accuracy: ± 0.2 nT

Measurement Precision: 0.01 nT

Sample Rate: 0.33 Hz

Quality Control and In-Field Processing

Digital data for each flight were uploaded to the Mississauga office daily in order to verify data quality and completeness. A database was created and updated using Geosoft Oasis Montaj and proprietary CGG Atlas software. This allowed personnel to calculate, display and verify both the positional (flight path) and geophysical data. The initial database was examined as a preliminary assessment of the data acquired for each flight.

Initial processing of CGG survey data consists of differential corrections to the airborne GPS data, verification of EM calibrations, drift correction of the raw airborne EM data, spike rejection and filtering of all geophysical and ancillary data, calculation of preliminary resistivity data, and diurnal correction of magnetic data.

All data, including base station records, were checked on a daily basis to ensure compliance with the survey contract specifications. Re-flights were required if any of the following specifications were not met.

Navigation

A specialized GPS system provided in-flight navigation control. The system determined the absolute position of the helicopter by monitoring the range information of twelve channels (satellites). The Novatel OEM4 receiver was used for this application. In North America, the OEM4 receiver is WAAS-enabled (Wide Area Augmentation System) providing better real-time positioning.

A Novatel OEM4 GPS base station was used to record pseudo-range, carrier phase, ephemeris, and timing information of all available GPS satellites in view at a one second interval. These data are used to improve the conversion of aircraft raw ranges to differentially corrected aircraft position. The GPS antenna was setup in a location that allowed for clear sight of the satellites above. The set-up of the antenna also considered surfaces that could cause signal reflection around the antenna that could be a source of error to the received data measurements.

Flight Path

Flight lines did not deviate from the intended flight path by more than 25% of the planned flight path over a distance of more than 1 kilometre. Flight specifications were based on GPS positional data recorded at the helicopter.

Clearance

The survey elevation is defined as the measurement of the helicopter radar altimeter to the tallest obstacle in the helicopter path. An obstacle is any structure or object which will impede the path of the helicopter to the ground and is not limited to and includes tree canopy, towers and power lines.

Survey elevations may vary based on the pilot's judgement of safe flying conditions around man-made structures or in rugged terrain.

The average survey elevation achieved for the helicopter and instrumentation during data collection was:

Helicopter	60 metres
Magnetometer	35 metres
DIGHem EM sensor	35 metres

Survey elevations did not deviate by more than 20% over a distance of 2 km from the contracted elevation.

The achieved survey height was achieved for almost all the survey areas but was impacted by steep terrain in a few locations.

Airborne High Sensitivity Magnetometer

To assess the noise quality of the collected airborne magnetic data, CGG monitors the 4th difference results during flight which is verified post flight by the processor. The contracted specification for the collected airborne magnetic data was that the non-normalized 4th difference would not exceed 1.6 nT over a continuous distance of 1 kilometre excluding areas where this specification was exceeded due to natural anomalies.

Magnetic Base Station

Ground magnetic base stations were set-up to measure the total intensity of the earth's magnetic field. The base stations were placed in a magnetically quiet area, away from power lines and moving metallic objects. The contracted specification for the collected ground magnetic data was the non-linear variations in the magnetic data were not to exceed 10 nT per minute. CGG's standard of setting up the base station within 50 km from the centre of the survey block allowed for successful removal of the active magnetic events on the collected airborne magnetic data.

Electromagnetic Data

The contracted specification for the EM channels was a peak to peak noise envelope not to exceed the specified tolerance (Table 3) continuously over a horizontal distance of 2,000 metres under normal survey conditions.

The effects of spheric pulses were monitored on the EM channels by visual assessment of the data and monitoring of two spheric channels during flight operations. Spheric pulses may occur having strong peaks but narrow widths. During survey operation, there was minimal spheric activity and when it occurred it was manually removed. Flying was not performed when spheric pulses became sufficiently intense and frequent that digital data processing techniques could not recover useful data.

The acceptable noise limits of the EM channels are stated below:

Frequency	Coil Orientation	Peak to Peak Noise Envelope (ppm)
1,000 Hz	vertical coaxial	5.0
900 Hz 5,500 Hz	horizontal coplanar	10.0 10.0 20.0
7,200 Hz	vertical coaxial	40.0
56,000 Hz	horizontal coplanar	

Table 3 EM System Noise Specifications

In-Flight EM System Calibration

Calibration of the system during the survey uses the CGG AutoCal automatic, internal calibration process. At the beginning and end of each flight, and at intervals during the flight, the system is flown up to high altitude to remove it from any “ground effect” (response from the earth). Any remaining signal from the receiver coils (base level) is measured as the zero level, and is removed from the data collected until the time of the next calibration. Following the zero level setting, internal calibration coils, for which the response phase and amplitude have been determined at the factory, are automatically triggered – one for each frequency. The on-time of the coils is sufficient to determine an accurate response through any ambient noise. The receiver response to each calibration coil “event” is compared to the expected response (from the factory calibration) for both phase angle and amplitude, and any phase and gain corrections are automatically applied to bring the data to the correct value.

In addition, the outputs of the transmitter coils are continuously monitored during the survey, and the gains are adjusted to correct for any change in transmitter output.

Because the internal calibration coils are calibrated at the factory (on a resistive half-space) ground calibrations using external calibration coils on-site are not necessary for system calibration. A check calibration may be carried out on-site to ensure all systems are working correctly. All system calibrations will be carried out in the air, at sufficient altitude that there will be no measurable response from the ground.

The internal calibration coils are rigidly positioned and mounted in the system relative to the transmitter and receiver coils. In addition, when the internal calibration coils are calibrated at the factory, a rigid jig is employed to ensure accurate response from the external coils.

Using real time Fast Fourier Transforms and the calibration procedures outlined above, the data are processed in real time, from measured total field at a high sampling rate, to in-phase and quadrature values at 10 samples per second.

Data Processing

Flight Path Recovery

To check the quality of the positional data the speed of the bird is calculated using the differentially corrected x, y and z data. Any sharp changes in the speed are used to flag possible problems with the positional data. Where speed jumps occur, the data are inspected to determine the source of the error. The erroneous data are deleted and splined if less than five seconds in length. If the error is greater than five seconds the raw data are examined and if acceptable, may be shifted and used to replace the bad data. The GPS-Z component is the most common source of error. When it shows problems that cannot be corrected by recalculating the differential correction, the barometric altimeter is used as a guide to assist in making the appropriate correction. The corrected WGS84 longitude and latitude coordinates were transformed to WGS84 using the following parameters.

Datum:	WGS84
Ellipsoid:	GRS80
Projection:	UTM Zone 7N
Central meridian:	141° West
False Easting:	500000 metres
False Northing:	0 metres
Scale factor:	0.9996
WGS84 to Local Conversion:	Molodensky
Dx,Dy,Dz:	0, 0, 0

Recorded video flight path may also be linked to the data and used for verification of the flight path. Fiducial numbers are recorded continuously and are displayed on the margin of each digital image. This procedure ensures accurate correlation of data with respect to visible features on the ground. The fiducials appearing on the video frames and the corresponding fiducials in the digital profile database originate from the data acquisition system and are based on incremental time from start-up. Along with the acquisition system time, UTC time is also recorded in parallel and displayed (Figure 3).

Altitude Data

Radar altimeter data are despiked by applying a 1.5 second median and smoothed using a 1.5 second Hanning filter. The radar altimeter data are then subtracted from the GPS elevation to create a digital elevation model that is gridded and used in conjunction with profiles of the radar altimeter and flight path video to detect any spurious values.

Laser altimeter data are despiked and filtered using an alpha-trim filter. The laser altimeter data are then subtracted from the GPS elevation to create a digital elevation model that is examined in grid format for spurious values. The laser does a better job of piercing the tree canopy than the radar altimeter, and was used in the resistivity/depth calculation.



Figure 2 Flight path video

Magnetic Base Station Diurnal

The raw diurnal data are sampled at 1 Hz and imported into a database. The data are filtered with a 51 second median filter and then a 51 second Hanning filter to remove spikes and smooth short wavelength variations. A non-linear variation is then calculated and a flag channel is created to indicate where the variation exceeds the survey tolerance. Acceptable diurnal data are interpolated to a 10 Hz sample rate and the local regional field value calculated from the average of the first day's diurnal data, was removed to leave the diurnal variation. This diurnal variation is then ready to be used in the processing of the airborne magnetic data.

Residual Magnetic Intensity

The Total Magnetic Field (TMF) data collected in flight were profiled on screen along with a fourth difference channel calculated from the TMF. Spikes were removed manually where indicated by the fourth difference.

The despiked data were then corrected for lag by 2.1 seconds. The diurnal variation that was extracted from the filtered ground station data was then removed from the despiked and lagged TMF. The IGRF was calculated using the 2014 IGRF model for the specific survey location, date and altitude of the sensor and removed from the TMF to obtain the Residual Magnetic Intensity (RMI). The results were then levelled using tie and traverse line intercepts if necessary. Manual adjustments were applied to any lines that required levelling, as indicated by shadowed images of the gridded magnetic data. The manually levelled data were then subjected to a microlevelling filter if it was deemed necessary.

Calculated Vertical Magnetic Gradient

The levelled, Residual Magnetic Intensity grid was subjected to a processing algorithm that enhances the response of magnetic bodies in the upper 500 metres and attenuates the response of deeper bodies. The resulting calculated vertical gradient grid provides better definition and resolution of near-surface magnetic units. It also identifies weak magnetic features that may not be quite as evident in the RMI data. Regional magnetic variations and changes in lithology, however, may be better defined on the Residual Magnetic Intensity.

Electromagnetic Data

EM data are processed at the recorded sample rate of 10 Hz. Profiles of the data were examined on a flight by flight basis on screen to check in-flight calibrations and high altitude background removal. A lag of 1.1 seconds was applied and then a 0.9 second median and a 0.9 second Hanning filter were used to reduce noise to acceptable levels. Flights were then displayed and corrected for drift. Following that individual lines were displayed and further levelling corrections were applied while referencing the calculated apparent resistivity.

The EM data are examined to allow the interpreter to select the most appropriate EM anomaly picking controls for a given survey area. The EM picking parameters depend on several factors but are primarily based on the dynamic range of the resistivities within the survey area, and the types and expected geophysical responses of the targets being sought.

Apparent Resistivity

The apparent resistivities in ohm-m are generated from the in-phase and quadrature EM components for all of the coplanar frequencies, using a pseudo-layer half-space model. The inputs to the resistivity algorithm are the in-phase and quadrature amplitudes of the secondary field. The algorithm calculates the apparent resistivity in ohm-m, and the apparent height of the bird above the conductive source. Any difference between the apparent height and the true height, as measured by the laser altimeter, is called the pseudo-layer and reflects the difference between the real geology and a homogeneous halfspace. This difference is often attributed to the presence of a highly resistive upper layer. Any errors in the altimeter reading, caused by heavy tree cover, are included in the pseudo-layer and do not affect the resistivity calculation. The apparent depth estimates, however, will reflect the altimeter errors. Apparent resistivities calculated in this manner may differ from those calculated using other models.

In areas where the effects of magnetic permeability or dielectric permittivity have suppressed the in-phase responses, the calculated resistivities will be erroneously high. Various algorithms and inversion techniques can be used to partially correct for the effects of permeability and permittivity.

Apparent resistivity maps portray all of the information for a given frequency over the entire survey area. The large dynamic range afforded by the multiple frequencies makes the apparent resistivity parameter an excellent mapping tool.

The preliminary apparent resistivity images are carefully inspected to identify any lines or line segments that might require base level adjustments. Subtle changes between in-flight calibrations of the system can result in line-to-line differences that are more recognizable in resistive (low signal amplitude) areas. If required, manual level adjustments are carried out on the EM data to eliminate or minimize resistivity differences that can be attributed, in part, to changes in operating temperatures. These levelling adjustments are usually very subtle, and do not result in the degradation of discrete anomalies.

After the manual levelling process is complete, revised resistivity grids are created. The resulting grids can be subjected to a microlevelling technique in order to smooth the data for contouring. The coplanar resistivity parameter has a broad 'footprint' that requires very little filtering.

Digital Elevation

The laser altimeter values are subtracted from the differentially corrected and de-spiked GPS-Z values to produce profiles of the height above mean sea level along the survey lines. These values are gridded to produce contour maps showing approximate elevations within the survey area. Any subtle line-to-line discrepancies are manually removed. After the manual corrections are applied, the digital terrain data are filtered with a microlevelling algorithm.

The accuracy of the elevation calculation is directly dependent on the accuracy of the two input parameters, laser altimeter and GPS-Z. The GPS-Z value is primarily dependent on the number of available satellites. Although post-processing of GPS data will yield X and Y accuracies in the order of 1-2 metres, the accuracy of the Z value is usually much less, sometimes in the ± 5 metre range. Further inaccuracies may be introduced during the interpolation and gridding process.

Because of the inherent inaccuracies of this method, no guarantee is made or implied that the information displayed is a true representation of the height above sea level. Although this product may be of some use as a general reference, THIS PRODUCT MUST NOT BE USED FOR NAVIGATION PURPOSES.

Contour, Colour and Shadow Map Displays

The magnetic and resistivity data are interpolated onto a regular grid using a modified Akima spline technique. The resulting grid is suitable for image processing and generation of contour maps. The grid cell size is 20% of the line interval.

Colour maps are produced by interpolating the grid down to the pixel size. The parameter is then incremented with respect to specific amplitude ranges to provide colour "contour" maps.

Final Products

This section lists the final products that have been provided under the terms of the survey agreement. Other products can be prepared from the existing dataset, if requested. These include magnetic enhancements or derivatives, percent magnetite, resistivities corrected for magnetic permeability and/or dielectric permittivity, digital terrain, resistivity-depth sections, inversions, and overburden thickness. Most parameters can be displayed as contours, profiles, or in colour. All grids were created using the following parameters:

Projection Description:

Datum:	WGS84
Ellipsoid:	GRS80
Projection:	UTM Zone 7N
Central meridian:	141° West
False Easting:	500000 metres
False Northing:	0 metres
Scale factor:	0.9996
WGS84 to Local Conversion:	Molodensky

Dx,Dy,Dz: 0, 0, 0

Digital Archives

Line and grid data in the form of a Geosoft database (*.gdb) and XYZ file and Geosoft grids (*.grd) have been written to DVD. The formats and layouts of these archives are further described in Data Archive Description.

Report

Two paper copies of this Geophysical Survey Report plus a digital copy in PDF format.

Flight Path Videos

All survey flights in BIN/BDX format with a viewer.

CONCLUSIONS AND RECOMMENDATIONS

This report provides a very brief description of the survey results and describes the equipment, data processing procedures and logistics of the airborne survey over the Dawson City Areas, near Dawson City, Yukon.

Respectfully submitted,

CGG

R602997D

List of Personnel

The following personnel were involved in the acquisition, processing, interpretation and presentation of data, relating to a DIGHEM airborne geophysical survey carried out for GroundTruth Exploration over the Dawson City Areas near Dawson City , Yukon.

Amanda Heydorn	Project Manager
Brett Robinson	Project Manager
David Grenier	Project Manager
Chris Sawyer	Flight Planner
Serguei Ermakov	Electronics Technician
Gary Ellis	Electronics Technician
Andrew Hisperger	Electronics Technician
Lucas Charbonneau	Operator
Keith Lavalley	Operator
David Patzer	Operator
Devon Watson	Operator
Rob Brideau	Pilot (Trans North Helicopters)
Thomas McMahon	Pilot (Trans North Helicopters)
Robert Fauteaux	Pilot (Trans North Helicopters)
Jeff Anhel	AME (Trans North Helicopters)
Brian Haight	AME (Trans North Helicopters)
Alex Zlojutro	Data Processor
Ron Wiseman P.Geo	Data Processor
Russell Imrie P.Geo	Data Processor
Ruth Pritchard P.Geo	Data Processor

All personnel were employees of CGG, except where indicated.

Data Archive Description

Survey Details:

Survey Area Name: Dawson City Areas
 Project number: 602997
 Client: GroundTruth Exploration
 Survey Company Name: CGG
 Flown Dates: October 6, 2016 to July 7, 2017, 2012
 Archive Creation Date: September 12, 2012

Geodetic Information for map products:

Datum: WGS84
 Ellipsoid: GRS80
 Projection: UTM Zone 7N
 Central meridian: 141° West
 False Easting: 500000 metres
 False Northing: 0 metres
 Scale factor: 0.9996
 WGS84 to Local Conversion: Molodensky
 Dx,Dy,Dz: 0, 0, 0

Grid Archive:

Geosoft Grids:

File	Description	Units
rmi-*	Residual Magnetic Intensity block *	nT
cvg-*	Calculated Vertical Magnetic Gradient block *	nT/m
dtm-*	Digital Terrain Model block *	m
res56k-*	Apparent Resistivity coplanar 56,000 Hz block *	ohm·m
res7200-*	Apparent Resistivity coplanar 7,200 Hz block *	ohm·m
res900-*	Apparent Resistivity coplanar 900 Hz block *	ohm·m
res 1000-*	Apparent Resistivity coaxial 1,000 Hz block *	ohm·m
res 5500-*	Apparent Resistivity coaxial 900 Hz block *	ohm·m

Linedata Archive:

Geosoft Database Layout for files named 602997_archive-* where * indicates block number:

Field	Variable	Description	Units
1	x_wgs84_z7n	Easting WGS84	m
2	y_wgs84_z7n	Northing WGS84	m
3	zhg_tx	EM bird height above geoid	m
4	lat_tx	Latitude WGS84	degrees

5	lon_tx	Longitude WGS84	degrees
6	fid	fiducial	-
7	flight	Flight number	
8	date	Flight date	ddmmyy
9	altlas_tx	Bird height above surface from laser altimeter	m
10	altrad_heli	Helicopter height above surface from radar altimeter	m
11	dtm	Digital elevation model (above geoid)	m
12	mag_ds	Total magnetic field – spike rejected	m
13	diurnal_cor	Diurnal correction – base removed	nT
14	mag_ld	Total magnetic field –corrected for lag and diurnal variation	nT
15	igrf	international geomagnetic reference field	nT
16	rmi	Leveled residual magnetic intensity	nT
17	cpi900_filt	Coplanar inphase 900 Hz – spherics rejected	nT
18	cpq900_filt	Coplanar quadrature 900 Hz – spherics rejected	nT
19	cpi7200_filt	Coplanar inphase 7200 Hz – spherics rejected	ppm
20	cpq7200_filt	Coplanar quadrature 7200 Hz – spherics rejected	ppm
21	cpi56k_filt	Coplanar inphase 56 kHz – spherics rejected	ppm
22	cpq56k_filt	Coplanar quadrature 56 kHz – spherics rejected	ppm
23	cxi1000_filt	Coaxial inphase 1000 Hz – spherics rejected	ppm
24	cxq1000_filt	Coaxial quadrature 1000 Hz – spherics rejected	ppm
25	cxi5500_filt	Coaxial inphase 5500 Hz – spherics rejected	ppm
26	cxq5500_filt	Coaxial quadrature 5500 Hz – spherics rejected	ppm
27	cpi900_lev	Coplanar inphase 900 Hz – levelled	ppm
28	cpq900_lev	Coplanar quadrature 900 Hz – levelled	ppm
29	cpi7200_lev	Coplanar inphase 7200 Hz – levelled	ppm
30	cpq7200_lev	Coplanar quadrature 7200 Hz – levelled	ppm
31	cpi56K_lev	Coplanar inphase 56 kHz – levelled	ppm
32	cpq56K_lev	Coplanar quadrature 56 kHz – levelled	ppm
33	cxi1000_lev	Coaxial inphase 1000 Hz – levelled	ppm
34	cxq1000_lev	Coaxial quadrature 1000 Hz – levelled	ppm
35	cxi5500_lev	Coaxial inphase 5500 Hz – levelled	ppm
36	cxq5500_lev	Coaxial quadrature 5500 Hz – levelled	ppm
37	res900	Apparent Resistivity 900 Hz coplanar	ohm·m
38	res7200	Apparent Resistivity 7,200 Hz coplanar	ohm·m
39	res56K	Apparent Resistivity 56,000 Hz coplanar	ohm·m
40	res1000	Apparent Resistivity 1000 Hz coaxial	ohm·m
41	res5500	Apparent Resistivity 5500 Hz coaxial	ohm·m
42	dep900	Apparent Depth 900 Hz coplanar	m
43	dep7200	Apparent Depth 7,200 Hz coplanar	m
44	dep56K	Apparent Depth 56,000 Hz coplanar	m

45	dep1000	Apparent Depth 1000 Hz coaxial	m
46	dep5500	Apparent Depth 5500 Hz coaxial	m
47	powerline	Coplanar powerline monitor	

Note – The null values in the GDB and XYZ archives are displayed as *.

Report:

This geophysical survey report and the anomaly listing for Project #602997D in PDF format:

R602997D.pdf

Video:

Digital video in BIN/BDX format for all survey flights including a viewer.

CGGSurveyReplay

Background Information

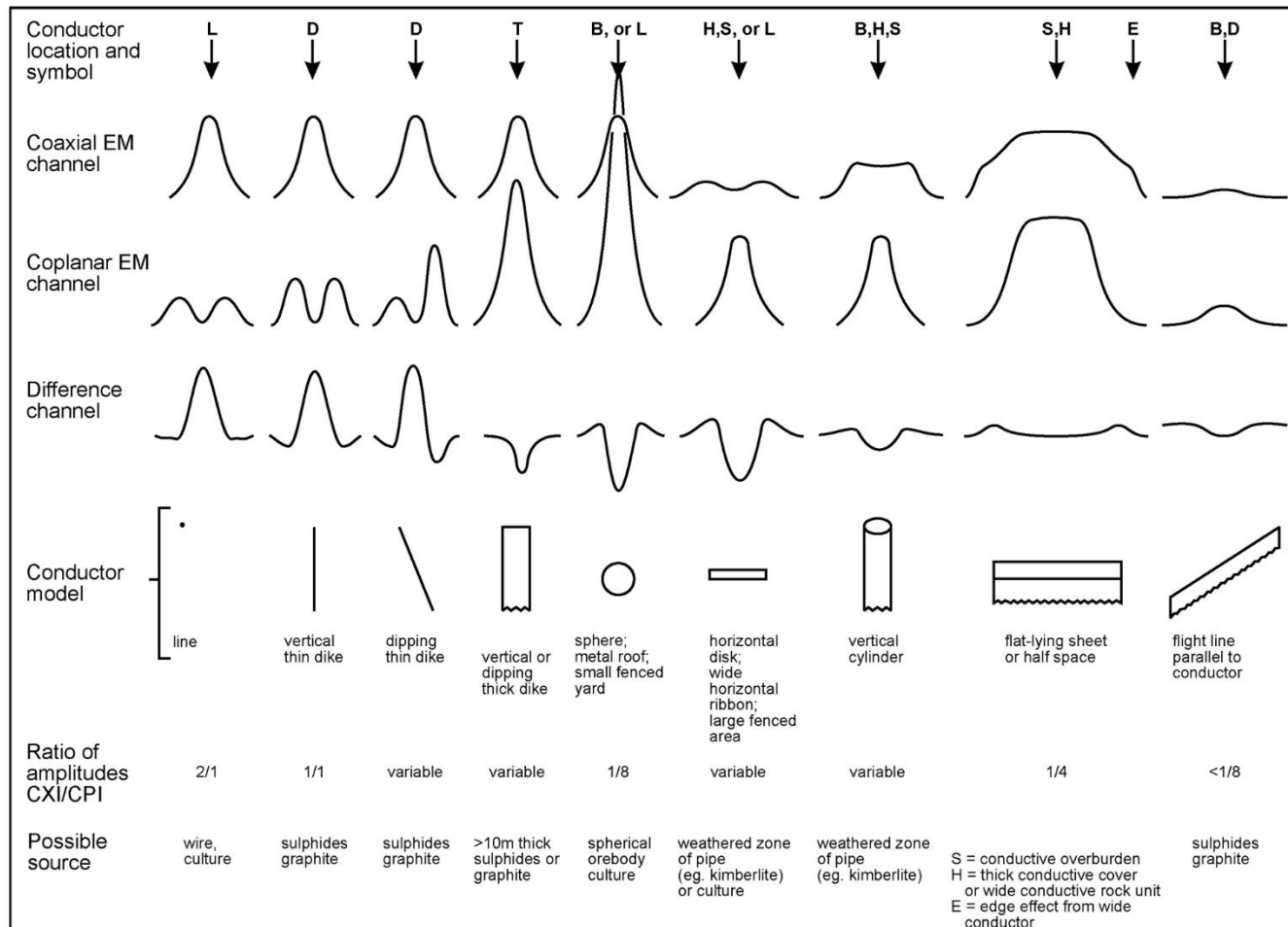
Electromagnetics

CGG electromagnetic responses fall into two general classes, discrete and broad. The discrete class consists of sharp, well-defined anomalies from discrete conductors such as sulphide lenses and steeply dipping sheets of graphite and sulphides. The broad class consists of wide anomalies from conductors having a large horizontal surface such as flatly dipping graphite or sulphide sheets, saline water-saturated sedimentary formations, conductive overburden and rock, kimberlite pipes and geothermal zones. A vertical conductive slab with a width of 200 m would straddle these two classes.

The conductive earth (half-space) model is suitable for broad conductors. Resistivity contour maps result from the use of this model. A later section entitled **Resistivity Mapping** describes the method further, including the effect of using it on anomalies caused by discrete conductors such as sulphide bodies.

Geometric Interpretation

Figure 3 shows typical HEM anomaly shapes which are used to guide the geometric interpretation.



Typical HEM anomaly shapes

Figure 3 EM Anomaly Shapes

Resistivity Mapping

Resistivity mapping is useful in areas where broad or flat lying conductive units are of interest. One example of this is the clay alteration which is associated with Carlin-type deposits in the south west United States. The resistivity parameter was able to identify the clay alteration zone over the Cove deposit. The alteration zone appeared as a strong resistivity low on the 900 Hz resistivity parameter. The 7,200 Hz and 56,000 Hz resistivities showed more detail in the covering sediments, and delineated a range front fault. This is typical in many areas of the south west United States, where conductive near surface sediments, which may sometimes be alkalic, attenuate the higher frequencies.

Resistivity mapping has proven successful for locating diatremes in diamond exploration. Weathering products from relatively soft kimberlite pipes produce a resistivity contrast with the unaltered host rock. In many cases weathered kimberlite pipes were associated with thick conductive layers that contrasted with overlying or adjacent relatively thin layers of lake bottom sediments or overburden.

Areas of widespread conductivity are commonly encountered during surveys. These conductive zones may reflect alteration zones, shallow-dipping sulphide or graphite-rich units, saline ground water, or conductive overburden. In such areas, EM amplitude changes can be generated by decreases of only 5 m in survey altitude, as well as by increases in conductivity. The typical flight record in conductive areas is characterized by in-phase and quadrature channels that are continuously active. Local EM peaks reflect either increases in conductivity of the earth or decreases in survey altitude. For such conductive areas, apparent resistivity profiles and contour maps are necessary for the correct interpretation of the airborne data. The advantage of the resistivity parameter is that anomalies caused by altitude changes are virtually eliminated, so the resistivity data reflect only those anomalies caused by conductivity changes. The resistivity analysis also helps the interpreter to differentiate between conductive bedrock and conductive overburden. For example, discrete conductors will generally appear as narrow lows on the contour map and broad conductors (e.g., overburden) will appear as wide lows.

The apparent resistivity is calculated using the pseudo-layer (or buried) half-space model defined by Fraser (1978)¹. This model consists of a resistive layer overlying a conductive half-space. The depth channels give the apparent depth below surface of the conductive material. The apparent depth is simply the apparent thickness of the overlying resistive layer. The apparent depth (or thickness) parameter will be positive when the upper layer is more resistive than the underlying material, in which case the apparent depth may be quite close to the true depth.

The apparent depth will be negative when the upper layer is more conductive than the underlying material, and will be zero when a homogeneous half-space exists. The apparent depth parameter

¹Resistivity mapping with an airborne multicoil electromagnetic system: Geophysics, v. 43, p.144-172

must be interpreted cautiously because it will contain any errors that might exist in the measured altitude of the EM bird (e.g., as caused by a dense tree cover). The inputs to the resistivity algorithm are the in-phase and quadrature components of the coplanar coil-pair. The outputs are the apparent resistivity of the conductive half-space (the source) and the sensor-source distance. The flying height is not an input variable, and the output resistivity and sensor-source distance are independent of the flying height when the conductivity of the measured material is sufficient to yield significant in-phase as well as quadrature responses. The apparent depth, discussed above, is simply the sensor-source distance minus the measured altitude or flying height. Consequently, errors in the measured altitude will affect the apparent depth parameter but not the apparent resistivity parameter.

The apparent depth parameter is a useful indicator of simple layering in areas lacking a heavy tree cover. Depth information has been used for permafrost mapping, where positive apparent depths were used as a measure of permafrost thickness. However, little quantitative use has been made of negative apparent depths because the absolute value of the negative depth is not a measure of the thickness of the conductive upper layer and, therefore, is not meaningful physically.

Qualitatively, a negative apparent depth estimate usually shows that the EM anomaly is caused by conductive overburden. Consequently, the apparent depth channel can be of significant help in distinguishing between overburden and bedrock conductors.

Interpretation in Conductive Environments

The DEP channels, which give the apparent depth to the conductive material, also help to determine whether a conductive response arises from surficial material or from a conductive zone in the bedrock. When these channels ride above the zero level on the depth profiles (i.e., depth is negative), it implies that the EM and resistivity profiles are responding primarily to a conductive upper layer, i.e., conductive overburden. If the DEP channels are below the zero level, it indicates that a resistive upper layer exists, and this usually implies the existence of a bedrock conductor. If the low frequency DEP channel is below the zero level and the high frequency DEP is above, this suggests that a bedrock conductor occurs beneath conductive cover.

EM Magnetite Mapping

The information content of HEM data consists of a combination of conductive eddy current responses and magnetic permeability responses. The secondary field resulting from conductive eddy current flow is frequency-dependent and consists of both in-phase and quadrature components, which are positive in sign. On the other hand, the secondary field resulting from magnetic permeability is independent of frequency and consists of only an in-phase component which is negative in sign. When magnetic permeability manifests itself by decreasing the measured amount of positive in-phase, its presence may be difficult to recognize. However, when it manifests itself by yielding a negative in-phase anomaly (e.g., in the absence of eddy current flow), its presence is assured. In this latter case, the negative component can be used to estimate the percent magnetite content.

A magnetite mapping technique, based on the low frequency coplanar data, can be complementary to magnetometer mapping in certain cases. Compared to magnetometry, it is far less sensitive but is more able to resolve closely spaced magnetite zones, as well as providing an estimate of the amount of magnetite in the rock. The method is sensitive to ¼% magnetite by weight when the EM

sensor is at a height of 30 m above a magnetitic half-space. It can individually resolve steep dipping narrow magnetite-rich bands which are separated by 60 m. Unlike magnetometry, the EM magnetite method is unaffected by remanent magnetism or magnetic latitude.

The EM magnetite mapping technique provides estimates of magnetite content which are usually correct within a factor of 2 when the magnetite is fairly uniformly distributed. EM magnetite maps can be generated when magnetic permeability is evident as negative in-phase responses on the data profiles.

Like magnetometry, the EM magnetite method maps only bedrock features, provided that the overburden is characterized by a general lack of magnetite. This contrasts with resistivity mapping which portrays the combined effect of bedrock and overburden.

The Susceptibility Effect

When the host rock is conductive, the positive conductivity response will usually dominate the secondary field, and the susceptibility effect² will appear as a reduction in the in-phase, rather than as a negative value. The in-phase response will be lower than would be predicted by a model using zero susceptibility. At higher frequencies the in-phase conductivity response also gets larger, so a negative magnetite effect observed on the low frequency might not be observable on the higher frequencies, over the same body. The susceptibility effect is most obvious over discrete magnetite-rich zones, but also occurs over uniform geology such as a homogeneous half-space.

High magnetic susceptibility will affect the calculated apparent resistivity, if only conductivity is considered. Standard apparent resistivity algorithms use a homogeneous half-space model, with zero susceptibility. For these algorithms, the reduced in-phase response will, in most cases, make the apparent resistivity higher than it should be. It is important to note that there is nothing wrong with the data, nor is there anything wrong with the processing algorithms. The apparent difference results from the fact that the simple geological model used in processing does not match the complex geology.

Measuring and Correcting the Magnetite Effect

Theoretically, it is possible to calculate (forward model) the combined effect of electrical conductivity and magnetic susceptibility on an EM response in all environments. The difficulty lies, however, in separating out the susceptibility effect from other geological effects when deriving resistivity and susceptibility from EM data.

Over a homogeneous half-space, there is a precise relationship between in-phase, quadrature, and altitude. These are often resolved as phase angle, amplitude, and altitude. Within a reasonable

² Magnetic susceptibility and permeability are two measures of the same physical property. Permeability is generally given as relative permeability, μ_r , which is the permeability of the substance divided by the permeability of free space ($4 \pi \times 10^{-7}$). Magnetic susceptibility k is related to permeability by $k = \mu_r - 1$. Susceptibility is a unitless measurement, and is usually reported in units of 10^{-6} . The typical range of susceptibilities is -1 for quartz, 130 for pyrite, and up to 5×10^5 for magnetite, in 10^{-6} units (Telford et al, 1986).

range, any two of these three parameters can be used to calculate the half space resistivity. If the rock has a positive magnetic susceptibility, the in-phase component will be reduced and this departure can be recognized by comparison to the other parameters.

The algorithm used to calculate apparent susceptibility and apparent resistivity from HEM data, uses a homogeneous half-space geological model. Non half-space geology, such as horizontal layers or dipping sources, can also distort the perfect half-space relationship of the three data parameters. While it may be possible to use more complex models to calculate both rock parameters, this procedure becomes very complex and time-consuming. For basic HEM data processing, it is most practical to stick to the simplest geological model.

Magnetite reversals (reversed in-phase anomalies) have been used for many years to calculate an "FeO" or magnetite response from HEM data (Fraser, 1981). However, this technique could only be applied to data where the in-phase was observed to be negative, which happens when susceptibility is high and conductivity is low.

Applying Susceptibility Corrections

Resistivity calculations done with susceptibility correction may change the apparent resistivity. Highsusceptibility conductors, that were previously masked by the susceptibility effect in standard resistivity algorithms, may become evident. In this case the susceptibility corrected apparent resistivity is a better measure of the actual resistivity of the earth. However, other geological variations, such as a deep resistive layer, can also reduce the in-phase by the same amount. In this case, susceptibility correction would not be the best method. Different geological models can apply in different areas of the same data set. The effects of susceptibility, and other effects that can create a similar response, must be considered when selecting the resistivity algorithm.

Susceptibility from EM vs Magnetic Field Data

The response of the EM system to magnetite may not match that from a magnetometer survey. First, HEMderived susceptibility is a rock property measurement, like resistivity. Magnetic data show the total magnetic field, a measure of the potential field, not the rock property. Secondly, the shape of an anomaly depends on the shape and direction of the source magnetic field. The electromagnetic field of HEM is much different in shape from the earth's magnetic field. Total field magnetic anomalies are different at different magnetic latitudes; HEM susceptibility anomalies have the same shape regardless of their location on the earth.

In far northern latitudes, where the magnetic field is nearly vertical, the total magnetic field measurement over a thin vertical dike is very similar in shape to the anomaly from the HEM-derived susceptibility (a sharp peak over the body). The same vertical dike at the magnetic equator would yield a negative magnetic anomaly, but the HEM susceptibility anomaly would show a positive susceptibility peak.

Effects of Permeability and Dielectric Permittivity

Resistivity algorithms that assume free-space magnetic permeability and dielectric permittivity, do not yield reliable values in highly magnetic or highly resistive areas. Both magnetic polarization and displacement currents cause a decrease in the in-phase component, often resulting in negative values that yield erroneously high apparent resistivities. The effects of magnetite occur at all frequencies, but are most evident at the lowest frequency. Conversely, the negative effects of dielectric permittivity are most evident at the higher frequencies, in resistive areas.

Table 4 below shows the effects of varying permittivity over a resistive (10,000 ohm-m) half space, at frequencies of 56,000 Hz (DIGHEM) and 102,000 Hz (RESOLVE).

Apparent Resistivity Calculations

Freq (Hz)	Coil	Sep (m)	Thres (ppm)	Alt (m)	In Phase	Quad Phase	App Res	App Depth (m)	Permittivity
56,000	CP	6.3	0.1	30	7.3	35.3	10118	-1.0	1 Air
56,000	CP	6.3	0.1	30	3.6	36.6	19838	-13.2	5 Quartz
56,000	CP	6.3	0.1	30	-1.1	38.3	81832	-25.7	10 Epidote
56,000	CP	6.3	0.1	30	-10.4	42.3	76620	-25.8	20 Granite
56,000	CP	6.3	0.1	30	-19.7	46.9	71550	-26.0	30 Diabase
56,000	CP	6.3	0.1	30	-28.7	52.0	66787	-26.1	40 Gabbro
102,000	CP	7.86	0.1	30	32.5	117.2	9409	-0.3	1 Air
102,000	CP	7.86	0.1	30	11.7	127.2	25956	-16.8	5 Quartz
102,000	CP	7.86	0.1	30	-14.0	141.6	97064	-26.5	10 Epidote
102,000	CP	7.86	0.1	30	-62.9	176.0	83995	-26.8	20 Granite
102,000	CP	7.86	0.1	30	-107.5	215.8	73320	-27.0	30 Diabase
102,000	CP	7.86	0.1	30	-147.1	259.2	64875	-27.2	40 Gabbro

Table 4 Effects of Permittivity on In-phase/Quadrature/Resistivity

Methods have been developed (Huang and Fraser, 2000, 2001) to correct apparent resistivities for the effects of permittivity and permeability. The corrected resistivities yield more credible values than if the effects of permittivity and permeability are disregarded.

Recognition of Culture

Cultural responses include all EM anomalies caused by man-made metallic objects. Such anomalies may be caused by inductive coupling or current gathering. The concern of the interpreter

is to recognize when an EM response is due to culture. Points of consideration used by the interpreter, when coaxial and coplanar coil-pairs are operated at a common frequency, are as follows:

1. Channels CXPL and CPPL monitor 60 Hz radiation. An anomaly on these channels shows that the conductor is radiating power. Such an indication is normally a guarantee that the conductor is cultural. However, care must be taken to ensure that the conductor is not a geologic body that strikes across a power line, carrying leakage currents.
2. A flight that crosses a "line" (e.g., fence, telephone line, etc.) yields a centre-peaked coaxial anomaly and an m-shaped coplanar anomaly (see Figure 3). When the flight crosses the cultural line at an acute angle of intersection, the amplitude ratio of coaxial/coplanar response is 2. Such an EM anomaly can only be caused by a line. The geologic body that yields anomalies most closely resembling a line is the vertically dipping thin dike. Such a body, however, yields an amplitude ratio of 1 rather than 2. Consequently, an m-shaped coplanar anomaly with a CXI/CPI amplitude ratio of 2 is virtually a guarantee that the source is a cultural line.
3. A flight that crosses a sphere or horizontal disk yields centre-peaked coaxial and coplanar anomalies with a CXI/CPI amplitude ratio (i.e., coaxial/coplanar) of $1/8$. In the absence of geologic bodies of this geometry, the most likely conductor is a metal roof or small fenced yard.
4. A flight that crosses a horizontal rectangular body or wide ribbon yields an m-shaped coaxial anomaly and a centre-peaked coplanar anomaly. In the absence of geologic bodies of this geometry, the most likely conductor is a large fenced area. Anomalies of this type are virtually certain to be cultural if they occur in an area of culture.
5. EM anomalies that coincide with culture, as seen on the camera film or video display, are usually caused by culture. However, care is taken with such coincidences because a geologic conductor could occur beneath a fence, for example. In this example, the fence would be expected to yield an mshaped coplanar anomaly as in case #2 above. If, instead, a centre-peaked coplanar anomaly occurred, there would be concern that a thick geologic conductor coincided with the cultural line.
6. The above description of anomaly shapes is valid when the culture is not conductively coupled to the environment. In this case, the anomalies arise from inductive coupling to the EM transmitter. However, when the environment is quite conductive (e.g., less than 100 ohm-m at 900 Hz), the cultural conductor may be conductively coupled to the environment. In this latter case, the anomaly shapes tend to be governed by current gathering. Current gathering can completely distort the anomaly shapes, thereby complicating the identification of cultural anomalies. In such circumstances, the interpreter can only rely on the radiation channels and on the camera film or video records.

Magnetic Responses

The measured total magnetic field provides information on the magnetic properties of the earth materials in the survey area. The information can be used to locate magnetic bodies of direct interest for exploration, and for structural and lithological mapping.

The total magnetic field response reflects the abundance of magnetic material in the source. Magnetite is the most common magnetic mineral. Other minerals such as ilmenite, pyrrhotite, franklinite, chromite, hematite, arsenopyrite, limonite and pyrite are also magnetic, but to a lesser extent than magnetite on average.

In some geological environments, an EM anomaly with magnetic correlation has a greater likelihood of being produced by sulphides than one which is non-magnetic. However, sulphide ore bodies may be non-magnetic (e.g., the Kidd Creek deposit near Timmins, Canada) as well as magnetic (e.g., the Mattabi deposit near Sturgeon Lake, Canada).

Iron ore deposits will be anomalously magnetic in comparison to surrounding rock due to the concentration of iron minerals such as magnetite, ilmenite and hematite.

Changes in magnetic susceptibility often allow rock units to be differentiated based on the total field magnetic response. Geophysical classifications may differ from geological classifications if various magnetite levels exist within one general geological classification. Geometric considerations of the source such as shape, dip and depth, inclination of the earth's field and remanent magnetization will complicate such an analysis.

In general, mafic lithologies contain more magnetite and are therefore more magnetic than many sediments which tend to be weakly magnetic. Metamorphism and alteration can also increase or decrease the magnetization of a rock unit.

Textural differences on a total field magnetic contour, colour or shadow map due to the frequency of activity of the magnetic parameter resulting from inhomogeneities in the distribution of magnetite within the rock, may define certain lithologies. For example, near surface volcanics may display highly complex contour patterns with little line-to-line correlation.

Rock units may be differentiated based on the plan shapes of their total field magnetic responses. Mafic intrusive plugs can appear as isolated "bulls-eye" anomalies. Granitic intrusives appear as sub-circular zones, and may have contrasting rings due to contact metamorphism. Generally, granitic terrain will lack a pronounced strike direction, although granite gneiss may display strike.

Linear north-south units are theoretically not well-defined on total field magnetic maps in equatorial regions due to the low inclination of the earth's magnetic field. However, most stratigraphic units will have variations in composition along strike that will cause the units to appear as a series of alternating magnetic highs and lows.

Faults and shear zones may be characterized by alteration that causes destruction of magnetite (e.g., weathering) that produces a contrast with surrounding rock. Structural breaks may be filled by magnetite-rich, fracture filling material as is the case with diabase dikes, or by non-magnetic felsic material.

Faulting can also be identified by patterns in the magnetic total field contours or colours. Faults and dikes tend to appear as lineaments and often have strike lengths of several kilometres. Offsets in narrow, magnetic, stratigraphic trends also delineate structure. Sharp contrasts in magnetic lithologies may arise due to large displacements along strike-slip or dip-slip faults.

GLOSSARY

CGG GLOSSARY OF AIRBORNE GEOPHYSICAL TERMS

accelerometer: an instrument that measures both acceleration (due to motion) and acceleration due to **gravity**.

altitude attenuation: the absorption of gamma rays by the atmosphere between the earth and the detector. The number of gamma rays detected by a system decreases as the altitude increases.

AGG: Airborne **gravity gradiometer**.

AGS: Airborne **gamma-ray spectrometry**.

amplitude: The strength of the total electromagnetic field. In **frequency domain** it is most often the sum of the squares of **in-phase** and **quadrature** components. In multi-component electromagnetic surveys it is generally the sum of the squares of all three directional components.

analytic signal: The total amplitude of all the directions of magnetic **gradient**. Calculated as the sum of the squares.

anisotropy: Having different **physical parameters** in different directions. This can be caused by layering or fabric in the geology. Note that a unit can be anisotropic, but still **homogeneous**.

anomaly: A localized change in the geophysical data characteristic of a discrete source, such as a conductive or magnetic body: something locally different from the **background**.

apparent- : the **physical parameters** of the earth measured by a geophysical system are normally expressed as apparent, as in “apparent **resistivity**”. This means that the measurement is limited by assumptions made about the geology in calculating the response measured by the geophysical system. Apparent resistivity calculated with **HEM**, for example, generally assumes that the earth is a **homogeneous half-space** – not layered.

attitude: the orientation of a geophysical system relative to the earth. Some surveys assume the instrument attitudes are constant, and other surveys measure the attitude and correct the data for the changes in response because of attitude.

B-field: In time-domain **electromagnetic** surveys, the magnetic field component of the (electromagnetic) **field**. This can be measured directly, although more commonly it is calculated by integrating the time rate of change of the magnetic field **dB/dt**, as measured with a receiver coil.

background: The “normal” response in the geophysical data – that response observed over most of the survey area. **Anomalies** are usually measured relative to the background. In airborne gamma-ray spectrometric surveys the term defines the **cosmic**, radon, and aircraft responses in the absence of a signal from the ground.

base-level: The measured values in a geophysical system in the absence of any outside signal. All geophysical data are measured relative to the system base level.

base frequency: The frequency of the pulse repetition for a **time-domain electromagnetic** system. Measured between subsequent positive pulses.

base magnetometer: A stationary magnetometer used to record the **diurnal** variations in the earth’s magnetic field; to be used to correct the survey magnetic data.

bird: A common name for the pod towed beneath or behind an aircraft, carrying the geophysical sensor array.

bucking: The process of removing the strong **signal** from the **primary field** at the **receiver** from the data, to measure the **secondary field**. It can be done electronically or mathematically. This is done in **frequency-domain EM**, and to measure **on-time** in **time-domain EM**.

calibration: a procedure to ensure a geophysical instrument is measuring accurately and repeatably. Most often applied in **EM** and **gamma-ray spectrometry**.

calibration coil: A wire coil of known size and dipole moment, which is used to generate a field of known **amplitude** and **phase** or **decay constant** in the receiver, for system calibration. Calibration coils can be external, or internal to the system. Internal coils may be called Q-coils.

coaxial coils: [CX] Coaxial coils in an HEM system are in the vertical plane, with their axes horizontal and collinear in the flight direction. These are most sensitive to vertical conductive objects in the ground, such as thin, steeply dipping conductors perpendicular to the flight direction. Coaxial coils generally give the sharpest anomalies over localized conductors. (See also **coplanar coils**)

coil: A multi-turn wire loop used to transmit or detect electromagnetic fields. Time varying **electromagnetic** fields through a coil induce a voltage proportional to the strength of the field and the rate of change over time.

compensation: Correction of airborne geophysical data for the changing effect of the aircraft. This process is generally used to correct data in **fixed-wing time-domain electromagnetic** surveys (where the transmitter is on the aircraft and the receiver is moving), and magnetic surveys (where the sensor is on the aircraft, turning in the earth’s magnetic field).

component: In **frequency domain electromagnetic** surveys this is one of the two **phase** measurements – **in-phase** or **quadrature**. In “multi-component” electromagnetic surveys it is also used to define the measurement in one geometric direction (vertical, horizontal in-line and horizontal transverse – the Z, X and Y components).

Compton scattering: gamma ray photons will bounce off electrons as they pass through the earth and atmosphere, reducing their energy and then being detected by **radiometric** sensors at lower energy levels. See also **stripping**.

conductance: See *conductivity thickness*

conductivity: [□] The facility with which the earth or a geological formation conducts electricity. Conductivity is usually measured in milli-Siemens per metre (mS/m). It is the reciprocal of *resistivity*.

conductivity-depth imaging: see *conductivity-depth transform*.

conductivity-depth transform: A process for converting electromagnetic measurements to an approximation of the conductivity distribution vertically in the earth, assuming a *layered earth*. (Macnae and Lamontagne, 1987; Wolfgram and Karlik, 1995)

conductivity thickness: [□t] The product of the *conductivity*, and thickness of a large, tabular body. (It is also called the “conductivity-thickness product”) In electromagnetic geophysics, the response of a thin plate-like conductor is proportional to the conductivity multiplied by thickness. For example a 10 metre thickness of 20 Siemens/m mineralization will be equivalent to 5 metres of 40 S/m; both have 200 S conductivity thickness. Sometimes referred to as conductance.

conductor: Used to describe anything in the ground more conductive than the surrounding geology. Conductors are most often clays or graphite, or hopefully some type of mineralization, but may also be manmade objects, such as fences or pipelines.

continuation: mathematical procedure applied to *potential field* geophysical data to approximate data collected at a different altitude. Data can be continued upward to a higher altitude or downward to a lower altitude.

coplanar coils: [CP] In HEM, the coplanar coils lie in the horizontal plane with their axes vertical, and parallel. These coils are most sensitive to massive conductive bodies, horizontal layers, and the *halfspace*.

cosmic ray: High energy sub-atomic particles from outer space that collide with the earth’s atmosphere to produce a shower of gamma rays (and other particles) at high energies.

counts (per second): The number of *gamma-rays* detected by a gamma-ray *spectrometer*. The rate depends on the geology, but also on the size and sensitivity of the detector.

culture: A term commonly used to denote any man-made object that creates a geophysical anomaly. Includes, but not limited to, power lines, pipelines, fences, and buildings.

current channelling: See current gathering.

current gathering: The tendency of electrical currents in the ground to channel into a conductive formation. This is particularly noticeable at higher frequencies or early time channels when the formation is long and parallel to the direction of current flow. This tends to enhance anomalies relative to inductive currents (see also *induction*). Also known as current channelling.

daughter products: The radioactive natural sources of gamma-rays decay from the original “parent” element (commonly potassium, uranium, and thorium) to one or more lower-energy

“daughter” elements. Some of these lower energy elements are also radioactive and decay further. **Gamma-ray spectrometry** surveys may measure the gamma rays given off by the original element or by the decay of the daughter products.

dB/dt: As the **secondary electromagnetic field** changes with time, the magnetic field [B] component induces a voltage in the receiving **coil**, which is proportional to the rate of change of the magnetic field over time.

decay: In **time-domain electromagnetic** theory, the weakening over time of the **eddy currents** in the ground, and hence the **secondary field** after the **primary field** electromagnetic pulse is turned off. In **gamma-ray spectrometry**, the radioactive breakdown of an element, generally potassium, uranium, thorium, into their **daughter** products.

decay constant: see time constant.

decay series: In **gamma-ray spectrometry**, a series of progressively lower energy **daughter products** produced by the radioactive breakdown of uranium or thorium.

depth of exploration: The maximum depth at which the geophysical system can detect the target. The depth of exploration depends very strongly on the type and size of the target, the contrast of the target with the surrounding geology, the homogeneity of the surrounding geology, and the type of geophysical system. One measure of the maximum depth of exploration for an electromagnetic system is the depth at which it can detect the strongest conductive target – generally a highly conductive horizontal layer.

differential resistivity: A process of transforming **apparent resistivity** to an approximation of layer resistivity at each depth. The method uses multi-frequency HEM data and approximates the effect of shallow layer **conductance** determined from higher frequencies to estimate the deeper conductivities (Huang and Fraser, 1996)

dipole moment: [NIA] For a transmitter, the product of the area of a **coil**, the number of turns of wire, and the current flowing in the coil. At a distance significantly larger than the size of the coil, the magnetic field from a coil will be the same if the dipole moment product is the same. For a receiver coil, this is the product of the area and the number of turns. The sensitivity to a magnetic field (assuming the source is far away) will be the same if the dipole moment is the same.

diurnal: The daily variation in a natural field, normally used to describe the natural fluctuations (over hours and days) of the earth’s magnetic field.

dielectric permittivity: [ϵ] The capacity of a material to store electrical charge, this is most often measured as the relative permittivity [ϵ_r], or ratio of the material dielectric to that of free space. The effect of high permittivity may be seen in HEM data at high frequencies over highly resistive geology as a reduced or negative **in-phase**, and higher **quadrature** data.

dose rate: see **exposure rate**.

drape: To fly a survey following the terrain contours, maintaining a constant altitude above the local ground surface. Also applied to re-processing data collected at varying altitudes above ground to simulate a survey flown at constant altitude.

drift: Long-time variations in the base-level or calibration of an instrument.

eddy currents: The electrical currents induced in the ground, or other conductors, by a time-varying **electromagnetic field** (usually the **primary field**). Eddy currents are also induced in the aircraft's metal frame and skin; a source of **noise** in EM surveys.

electromagnetic: [EM] Comprised of a time-varying electrical and magnetic field. Radio waves are common electromagnetic fields. In geophysics, an electromagnetic system is one which transmits a time-varying **primary field** to induce **eddy currents** in the ground, and then measures the **secondary field** emitted by those eddy currents.

energy window: A broad spectrum of **gamma-ray** energies measured by a spectrometric survey. The energy of each gamma-ray is measured and divided up into numerous discrete energy levels, called windows.

equivalent (thorium or uranium): The amount of radioelement calculated to be present, based on the gamma-rays measured from a **daughter** element. This assumes that the **decay series** is in equilibrium – progressing normally.

exposure rate: in radiometric surveys, a calculation of the total exposure rate due to gamma rays at the ground surface. It is used as a measurement of the concentration of all the **radioelements** at the surface. Sometimes called “dose rate”. See also: **natural exposure rate**.

fiducial, or fid: Timing mark on a survey record. Originally these were timing marks on a profile or film; now the term is generally used to describe 1-second interval timing records in digital data, and on maps or profiles.

Figure of Merit: (FOM) A sum of the 12 distinct magnetic noise variations measured by each of four flight directions, and executing three aircraft attitude variations (yaw, pitch, and roll) for each direction. The flight directions are generally parallel and perpendicular to planned survey flight directions. The FOM is used as a measure of the **manoeuvre noise** before and after **compensation**.

fixed-wing: Aircraft with wings, as opposed to “rotary wing” helicopters.

flight: a continuous interval of survey data collection, generally between stops at base to refuel.

flight-line: a single line of data across the survey area. Surveys are generally comprised of many parallel flight lines to cover the survey area, with wider-spaced **tie lines** perpendicular. Flight lines are generally separated by **turn-arounds** when the aircraft is outside the survey area.

footprint: This is a measure of the area of sensitivity under the aircraft of an airborne geophysical system. The footprint of an **electromagnetic** system is dependent on the altitude of the system, the orientation of the transmitter and receiver and the separation between the receiver and transmitter, and the conductivity of the ground. The footprint of a **gamma-ray spectrometer** depends mostly on the altitude. For all geophysical systems, the footprint also depends on the strength of the contrasting **anomaly**.

frequency domain: An *electromagnetic* system which transmits a harmonic *primary field* that oscillates over time (e.g. sinusoidal), inducing a similarly varying electrical current in the ground. These systems generally measure the changes in the *amplitude* and *phase* of the *secondary field* from the ground at different frequencies by measuring the *in-phase* and *quadrature* phase components. See also *timedomain*.

full-stream data: Data collected and recorded continuously at the highest possible sampling rate. Normal data are stacked (see *stacking*) over some time interval before recording. **gamma-ray:** A very high-energy photon, emitted from the nucleus of an atom as it undergoes a change in energy levels.

gamma-ray spectrometry: Measurement of the number and energy of natural (and sometimes man-made) gamma-rays across a range of photon energies.

GGI: gravity gradiometer instrument. An airborne gravity gradiometer (AGG) consists of a GGI mounted in an inertial platform together with a temperature control system.

gradient: In magnetic surveys, the gradient is the change of the magnetic field over a distance, either vertically or horizontally in either of two directions. Gradient data can be measured, or calculated from the total magnetic field data because it changes more quickly over distance than the *total magnetic field*, and so may provide a more precise measure of the location of a source. See also *analytic signal*.

gradiometer, gradiometry: instrument and measurement of the gradient, or change in a field with location usually for *gravity* or *magnetic* surveys. Used to provide higher resolution of *targets*, better *interpretation* of *target* geometry, independence from drift and absolute field and, for *gravity*, accelerations of the aircraft.

gravity: Survey collecting measurements of the earth's gravitational field strength. Denser objects in the earth create stronger gravitational pull above them.

ground effect: The response from the earth. A common *calibration* procedure in many geophysical surveys is to fly to altitude high enough to be beyond any measurable response from the ground, and there establish *base levels* or *backgrounds*.

half-space: A mathematical model used to describe the earth – as infinite in width, length, and depth below the surface. The most common halfspace models are *homogeneous* and *layered earth*.

heading error: A slight change in the magnetic field measured when flying in opposite directions.

HEM: Helicopter ElectroMagnetic, This designation is most commonly used for helicopter-borne, *frequencydomain* electromagnetic systems. At present, the transmitter and receivers are normally mounted in a *bird* carried on a sling line beneath the helicopter.

herringbone pattern: A pattern created in geophysical data by an asymmetric system, where the *anomaly* may be extended to either side of the source, in the direction of flight. Appears like fish bones, or like the teeth of a comb, extending either side of centre, each tooth an alternate flight line.

homogeneous: This is a geological unit that has the same *physical parameters* throughout its volume. This unit will create the same response to an HEM system anywhere, and the HEM system will measure the same apparent *resistivity* anywhere. The response may change with system direction (see *anisotropy*).

HFEM: Helicopter Frequency-domain ElectroMagnetic, This designation is used for helicopter-borne, *frequency-domain* electromagnetic systems. Formerly most often called HEM.

HTEM: Helicopter Time-domain ElectroMagnetic, This designation is used for the new generation of helicopter-borne, *time-domain* electromagnetic systems.

in-phase: the component of the measured *secondary field* that has the same phase as the transmitter and the *primary field*. The in-phase component is stronger than the *quadrature* phase over relatively higher *conductivity*.

induction: Any time-varying electromagnetic field will induce (cause) electrical currents to flow in any object with non-zero *conductivity*. (see *eddy currents*)

induction number: also called the “response parameter”, this number combines many of the most significant parameters affecting the *EM* response into one parameter against which to compare responses. For a *layered earth* the response parameter is $\mu\sigma th^2$ and for a large, flat, *conductor* it is $\mu\sigma t$, where μ is the *magnetic permeability*, σ is the angular *frequency*, σ is the *conductivity*, t is the thickness (for the flat conductor) and h is the height of the system above the conductor.

inductive limit: When the frequency of an EM system is very high, or the *conductivity* of the target is very high, the response measured will be entirely *in-phase* with no *quadrature* (phase angle =0). The in-phase response will remain constant with further increase in conductivity or frequency. The system can no longer detect changes in conductivity of the target.

infinite: In geophysical terms, an “infinite’ dimension is one much greater than the *footprint* of the system, so that the system does not detect changes at the edges of the object.

International Geomagnetic Reference Field: [IGRF] An approximation of the smooth magnetic field of the earth, in the absence of variations due to local geology. Once the IGRF is subtracted from the measured magnetic total field data, any remaining variations are assumed to be due to local geology. The IGRF also predicts the slow changes of the field up to five years in the future.

inversion, or inverse modeling: A process of converting geophysical data to an earth model, which compares theoretical models of the response of the earth to the data measured, and refines the model until the response closely fits the measured data (Huang and Palacky, 1991)

layered earth: A common geophysical model which assumes that the earth is horizontally layered – the *physical parameters* are constant to *infinite* distance horizontally, but change vertically.

lead-in: approach to a *flight line* outside of survey area to establish proper track and stabilize instrumentations. The lead-in for a helicopter survey is generally shorter than required for fixed-wing.

line source, or line current: a long narrow object that creates an **anomaly** on an **EM** survey. Generally man-made objects like fences, power lines, and pipelines (**culture**).

mag: common abbreviation for **magnetic**.

magnetic: (“mag”) a survey measuring the strength of the earth’s magnetic field, to identify geology and targets by their effect on the field.

magnetic permeability: [μ] This is defined as the ratio of magnetic induction to the inducing magnetic field. The relative magnetic permeability [μ_r] is often quoted, which is the ratio of the rock permeability to the permeability of free space. In geology and geophysics, the **magnetic susceptibility** is more commonly used to describe rocks.

magnetic susceptibility: [k] A measure of the degree to which a body is magnetized. In SI units this is related to relative **magnetic permeability** by $k = \mu_r - 1$, and is a dimensionless unit. For most geological material, susceptibility is influenced primarily by the percentage of magnetite. It is most often quoted in units of 10^{-6} . In HEM data this is most often apparent as a negative **in-phase** component over high susceptibility, high **resistivity** geology such as diabase dikes.

manoeuvre noise: variations in the magnetic field measured caused by changes in the relative positions of the magnetic sensor and magnetic objects or electrical currents in the aircraft. This type of noise is generally corrected by magnetic **compensation**.

model: Geophysical theory and applications generally have to assume that the geology of the earth has a form that can be easily defined mathematically, called the model. For example steeply dipping **conductors** are generally modeled as being **infinite** in horizontal and depth extent, and very thin. The earth is generally modeled as horizontally layered, each layer infinite in extent and uniform in characteristic. These models make the mathematics to describe the response of the (normally very complex) earth practical. As theory advances, and computers become more powerful, the useful models can become more complex.

natural exposure rate: in radiometric surveys, a calculation of the total exposure rate due to natural-source gamma rays at the ground surface. It is used as a measurement of the concentration of all the natural **radioelements** at the surface. See also: **exposure rate**.

natural source: any geophysical technique for which the source of the energy is from nature, not from a man-made object. Most commonly applied to natural source **electromagnetic** surveys.

noise: That part of a geophysical measurement that the user does not want. Typically this includes electronic interference from the system, the atmosphere (**sferics**), and man-made sources. This can be a subjective judgment, as it may include the response from geology other than the target of interest. Commonly the term is used to refer to high frequency (short period) interference. See also **drift**.

Occam’s inversion: an **inversion** process that matches the measured **electromagnetic** data to a theoretical model of many, thin layers with constant thickness and varying resistivity (Constable et al, 1987).

off-time: In a *time-domain electromagnetic* survey, the time after the end of the *primary field pulse*, and before the start of the next pulse.

on-time: In a *time-domain electromagnetic* survey, the time during the *primary field pulse*.

overburden: In engineering and mineral exploration terms, this most often means the soil on top of the unweathered bedrock. It may be sand, glacial till, or weathered rock.

Phase, phase angle: The angular difference in time between a measured sinusoidal electromagnetic field and a reference – normally the primary field. The phase is calculated from $\tan^{-1}(\textit{in-phase} / \textit{quadrature})$.

physical parameters: These are the characteristics of a geological unit. For electromagnetic surveys, the important parameters are *conductivity*, *magnetic permeability* (or *susceptibility*) and *dielectric permittivity*; for magnetic surveys the parameter is magnetic susceptibility, and for gamma ray spectrometric surveys it is the concentration of the major radioactive elements: potassium, uranium, and thorium.

permittivity: see *dielectric permittivity*.

permeability: see *magnetic permeability*.

potential field: A field that obeys Laplace's Equation. Most commonly used to describe *gravity* and *magnetic* measurements.

primary field: the EM field emitted by a transmitter. This field induces *eddy currents* in (energizes) the conductors in the ground, which then create their own *secondary fields*.

pulse: In time-domain EM surveys, the short period of intense *primary* field transmission. Most measurements (the *off-time*) are measured after the pulse. **On-time** measurements may be made during the pulse.

quadrature: that component of the measured *secondary field* that is phase-shifted 90° from the *primary field*. The quadrature component tends to be stronger than the *in-phase* over relatively weaker *conductivity*.

Q-coils: see *calibration coil*.

radioelements: This normally refers to the common, naturally-occurring radioactive elements: potassium (K), uranium (U), and thorium (Th). It can also refer to man-made radioelements, most often cobalt (Co) and cesium (Cs)

radiometric: Commonly used to refer to *gamma ray* spectrometry.

radon: A radioactive daughter product of uranium and thorium, radon is a gas which can leak into the atmosphere, adding to the non-geological background of a gamma-ray spectrometric survey.

receiver: the *signal* detector of a geophysical system. This term is most often used in active geophysical systems – systems that transmit some kind of signal. In airborne *electromagnetic* surveys it is most often a *coil*. (see also, *transmitter*)

resistivity: [Ω] The strength with which the earth or a geological formation resists the flow of electricity, typically the flow induced by the *primary field* of the electromagnetic transmitter. Normally expressed in ohm-metres, it is the reciprocal of *conductivity*.

resistivity-depth transforms: similar to *conductivity depth transforms*, but the calculated *conductivity* has been converted to *resistivity*.

resistivity section: an approximate vertical section of the resistivity of the layers in the earth. The resistivities can be derived from the *apparent resistivity*, the *differential resistivities*, *resistivity-depth transforms*, or *inversions*.

response parameter: another name for the *induction number*.

secondary field: The field created by conductors in the ground, as a result of electrical currents induced by the *primary field* from the *electromagnetic* transmitter. Airborne *electromagnetic* systems are designed to create and measure a secondary field.

Sengpiel section: a *resistivity section* derived using the *apparent resistivity* and an approximation of the depth of maximum sensitivity for each frequency.

sferic: Lightning, or the *electromagnetic* signal from lightning, it is an abbreviation of “atmospheric discharge”. These appear to magnetic and electromagnetic sensors as sharp “spikes” in the data. Under some conditions lightning storms can be detected from hundreds of kilometres away. (see *noise*)

signal: That component of a measurement that the user wants to see – the response from the targets, from the earth, etc. (See also *noise*)

skin depth: A measure of the depth of penetration of an electromagnetic field into a material. It is defined as the depth at which the primary field decreases to 1/e of the field at the surface. It is calculated by approximately $503 \times \sqrt{(\text{resistivity}/\text{frequency})}$. Note that depth of penetration is greater at higher *resistivity* and/or lower *frequency*.

spec: common abbreviation for *gamma-ray spectrometry*.

spectrometry: Measurement across a range of energies, where *amplitude* and energy are defined for each measurement. In gamma-ray spectrometry, the number of gamma rays are measured for each energy *window*, to define the *spectrum*.

spectrum: In *gamma ray spectrometry*, the continuous range of energy over which gamma rays are measured. In *time-domain electromagnetic* surveys, the spectrum is the energy of the *pulse* distributed across an equivalent, continuous range of frequencies.

spheric: see *sferic*.

stacking: Summing repeat measurements over time to enhance the repeating *signal*, and minimize the random *noise*.

stinger: A boom mounted on an aircraft to carry a geophysical sensor (usually *magnetic*). The boom moves the sensor farther from the aircraft, which might otherwise be a source of *noise* in the survey data.

stripping: Estimation and correction for the gamma ray photons of higher and lower energy that are observed in a particular *energy window*. See also *Compton scattering*.

susceptibility: See *magnetic susceptibility*.

tau: [τ] Often used as a name for the *decay time constant*.

TDEM: *time domain electromagnetic*.

thin sheet: A standard model for electromagnetic geophysical theory. It is usually defined as a thin, flatlying conductive sheet, *infinite* in both horizontal directions. (see also *vertical plate*)

tie-line: A survey line flown across most of the *traverse lines*, generally perpendicular to them, to assist in measuring *drift* and *diurnal* variation. In the short time required to fly a tie-line it is assumed that the drift and/or diurnal will be minimal, or at least changing at a constant rate.

time constant: The time required for an *electromagnetic* field to decay to a value of 1/e of the original value. In *time-domain* electromagnetic data, the time constant is proportional to the size and *conductance* of a tabular conductive body. Also called the decay constant.

Time channel: In *time-domain electromagnetic* surveys the decaying *secondary field* is measured over a period of time, and the divided up into a series of consecutive discrete measurements over that time.

time-domain: *Electromagnetic* system which transmits a pulsed, or stepped *electromagnetic* field. These systems induce an electrical current (*eddy current*) in the ground that persists after the *primary field* is turned off, and measure the change over time of the *secondary field* created as the currents *decay*. See also *frequency-domain*.

total energy envelope: The sum of the squares of the three *components* of the *time-domain electromagnetic secondary field*. Equivalent to the *amplitude* of the secondary field.

transient: Time-varying. Usually used to describe a very short period pulse of *electromagnetic* field.

transmitter: The source of the *signal* to be measured in a geophysical survey. In airborne *EM* it is most often a *coil* carrying a time-varying electrical current, transmitting the *primary field*. (see also *receiver*)

traverse line: A normal geophysical survey line. Normally parallel traverse lines are flown across the property in spacing of 50 m to 500 m, and generally perpendicular to the target geology. Also called a **flight line**.

turn-arounds: The time the aircraft is turning between one **traverse** or **tie line** and the next. Turn-arounds are generally outside the survey area, and the data collected during this time generally are not useable, because of aircraft **manoeuvre noise**.

vertical plate: A standard model for electromagnetic geophysical theory. It is usually defined as thin conductive sheet, **infinite** in horizontal dimension and depth extent. (see also **thin sheet**)

waveform: The shape of the **electromagnetic pulse** from a **time-domain** electromagnetic transmitter.

window: A discrete portion of a **gamma-ray spectrum** or **time-domain electromagnetic decay**. The continuous energy spectrum or **full-stream** data are grouped into windows to reduce the number of samples, and reduce **noise**.

zero, or zero level: The **base level** of an instrument, with no **ground effect** or **drift**. Also, the act of measuring and setting the zero level.

Common Symbols and Acronyms

k	Magnetic susceptibility
ϵ	Dielectric permittivity
μ, μ_r	Magnetic permeability, relative permeability
ρ, ρ_a	Resistivity, apparent resistivity
σ, σ_a	Conductivity, apparent conductivity
σt	Conductivity thickness
τ	Tau, or time constant
Ωm	ohm-metres, units of resistivity
AGS	Airborne gamma ray spectrometry.
CDT	Conductivity-depth transform, conductivity-depth imaging (Macnae and Lamontagne, 1987;

Wolfgram and Karlik, 1995)

CPI, CPQ Coplanar in-phase, quadrature

CPS Counts per second

CTP Conductivity thickness product

CXI, CXQ Coaxial, in-phase, quadrature

FOM Figure of Merit

fT femtoteslas, common unit for measurement of B-Field in time-domain EM

EM Electromagnetic

keV kilo electron volts – a measure of gamma-ray energy

MeV mega electron volts – a measure of gamma-ray energy 1MeV = 1000keV

NIA dipole moment: turns x current x Area

nT nanotesla, a measure of the strength of a magnetic field

nT/s	nanoteslas/second; standard unit of measurement of secondary field dB/dt in time domain EM.
nG/h	nanoGreys/hour – gamma ray dose rate at ground level
ppm	parts per million – a measure of secondary field or noise relative to the primary or radioelement concentration.
pT	picoteslas: standard unit of measurement of B-Field in time-domain EM
pT/s	picoteslas per second: Units of decay of secondary field, dB/dt
S	siemens – a unit of conductance
x:	the horizontal component of an EM field parallel to the direction of flight.
y:	the horizontal component of an EM field perpendicular to the direction of flight.
z:	the vertical component of an EM field.

References:

Constable, S.C., Parker, R.L., And Constable, C.G., 1987, Occam's inversion: a practical algorithm for generating smooth models from electromagnetic sounding data: *Geophysics*, 52, 289-300

Huang, H. and Fraser, D.C, 1996. The differential parameter method for multifrequency airborne resistivity mapping. *Geophysics*, 55, 1327-1337

Huang, H. and Palacky, G.J., 1991, Damped least-squares inversion of time-domain airborne EM data based on singular value decomposition: *Geophysical Prospecting*, v.39, 827-844

Macnae, J. and Lamontagne, Y., 1987, Imaging quasi-layered conductive structures by simple processing of transient electromagnetic data: *Geophysics*, v52, 4, 545-554.

Sengpiel, K-P. 1988, Approximate inversion of airborne EM data from a multi-layered ground. *Geophysical Prospecting*, 36, 446-459

Wolfgang, P. and Karlik, G., 1995, Conductivity-depth transform of GEOTEM data: *Exploration Geophysics*, 26, 179-185.

Yin, C. and Fraser, D.C. (2002), The effect of the electrical anisotropy on the responses of helicopter-borne frequency domain electromagnetic systems, Submitted to *Geophysical Prospecting*