Assessment report on the 2015 geochemical survey of the CH claims

DAWSON MINING DISTRICT - NTS 115N/ 10

LATITUDE 63° 32′ N, LONGITUDE 140° 37′ 30″ W

UTM NAD 83 ZONE 7: 519000E, 7045000 N

CH CLAIMS 1-182

GRANT NUMBERS YF25501 TO YF25682

SURVEY CONDUCTED BETWEEN JULY 77 AND AUGUST 04 2015

REPORT BY DANIÈLE HÉON, P. GEO.

WHITEHORSE, September 05 2016

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SUMMARY

The CH property consists of 182 quartz claims located on NTS map sheet 115N/10 and registered in the Dawson Mining District. A total 50 person-days of fieldwork were conducted on the CH Claims between July 27th and August 4th 2015. A total of 905 soil samples and a total of 29 rock samples were analyzed for gold and multi-element ICP.

The 2015 phase of fieldwork consisted of prospecting and grid soil sampling designed to expand on the initial 2011 and 2012 soil surveys. Significant Au, Ag, Cu, Pb and Zn anomalies were obtained in 2012 and required follow-up. The 2012 soil grid was expanded and the northern extent of the claims was sampled in order to test for possible extension of the gold-bearing structure found on the adjacent Squid East property.

Anomalous soil sample sites from the 2012 survey were prospected; attempts were made at deepening the soil pits to reach bedrock but was largely unsuccessful; bedrock was only encountered on the ridge crest.

Historical and recent regional mapping show the property to be underlain by the Permian Klondike Schist, a meta-volcanic assemblage of the Yukon Tanana Terrane known to host gold and base metal mineralization further east in the Klondike district and elsewhere in Yukon Tanana Terrane. On the property, this unit consists of quartz-sericite schist, and is characterized by intense sericite alteration, locally grading to clays. The source of this alteration hasn't yet been explained.

The western portion of the Yukon Tanana Terrane is under-explored but is now the focus of exploration for White Gold/ Coffee orogenic gold-type targets. Recent exploration in the area led to a significant new discovery in 2013 on the adjacent Squid East property: a trench 22m long assayed 1.96g/t Au for the length of the trench, and follow-up drilling intersected 1.55g/t Au and 114.1 Ag/ 21m. The magnetic feature hosting this mineralization trends onto the CH property. Favourable host rocks, significant soil anomalies and linear features possibly representing mineralizing structures therefore indicate good potential for mineralization, such as that found at the Squid East property and also at the Lonestar (Minfile 1150 072), White Gold (Minfile 1150 165, Golden Saddle) and Coffee (Minfile 115J 110) deposits.

LOCATION AND ACCESS



FIGURE 1- GENERAL LOCATION MAP

The CH Property is located in the Matson Creek placer district of north-central Yukon, approximately 80 KM SW of Dawson City, and approximately 15 KM east of the YUKON/ ALASKA border, on NTS Map Sheet 115N/10 (Figure 1).

The claim block is bisected by Christmas Creek, a tributary to Matson Creek, which is a known producer of placer gold. The property was accessed from helicopter chartered from Dawson City.

The center of the property lies approximately at Latitude 63° 32 ' N and Longitude 140° 37' 30'' W, or UTM NAD 83 Zone 7 coordinates 519000E, 7045000 N.

CLAIM DATA

The CH property consists of 182 contiguous mineral claims registered in the Dawson Mining District. The claims are still currently held in the names of the stakers, all employees of Coureur des Bois Ltée Ltd, the contracting company that staked the claims and executed the soil survey. The claim map is in Appendix A. The detailed claim data is found in Appendix B. All 182 claims will be renewed till March 09 2021, pending acceptance of this filing.

The summary claim data is as follows:

CH 1 to 182 YF25501 - YF25682

REGIONAL DATA

REGIONAL GEOLOGY

This area of north-central Yukon has not been glaciated. The weathering profile and oxidation level is deeper than in glaciated areas, causing metal response in soils to be muted due to prolonged weathering and possibly resulting in dilution. Interpretation of soil geochemical results must take this fact into consideration.

The bedrock geology in the property area is part of the Yukon-Tanana terrane (YTT), a belt of metamorphosed sedimentary, volcanic and plutonic rocks which document a complex magmatic and structural history. Rocks of YTT are interpreted to have started off as a Paleozoic (Devono-Mississippian) magmatic arc built on the margin of the Laurentian craton as a response to subduction of the oceanic lithosphere under the craton. Subsequent rifting created the Slide Mountain Ocean between YTT and Laurentia and lasted until mid-Permian time. In late Permian time, the polarity of the subduction reversed, and the Slide Mountain Ocean began to subduct under YTT, creating a new (Permian) continental arc package. In latest Permian time, YTT collided with and overrode the Laurentian margin. Continued convergence led to several other episodes of subduction and their associated magmatic response.

The digital regional geology map published by the YGS (fig. 3) shows the area to be underlain by the Permian Klondike Schist, consisting of quartzite, quartz-muscovite ± chlorite schist, augen gneiss, amphibolites, phyllite and is generally interpreted as a metavolcanic arc package. A northwest trending fault (either on the claim block or just northeast of it, depending on the source), separates these Permian metavolcanic rocks from rocks of the Fiftymile Batholith orthogneiss (unit DMqPW) a foliated muscovite quartz monzonite with local k-spar augen gneiss. A small sliver of ultramafic rocks in the trace of this northwest-trending fault is assigned to the Permian Slide Mountain Terrane. The late Cretaceous volcanic rocks of the Carmacks group overlie these older rocks and faults.

This mapping, originally published in 1996, has now been updated by regional mapping and metallogenic studies conducted by UBC's Mineral Deposit Research Unit (MDRU) and summarized in their Yukon Gold Project report (2012). Recent age

dating shows the Fiftymile Batholith (here assigned to the Simpson Range Plutonic Suite) to have a Devono-Mississippian igneous age but a Cretaceous metamorphic cooling age.

No new geological information was collected during Coureur des Bois' programs, the regional geology maps are therefore the most detailed ones available at this time.

Age	Name YGS Map	Name MDRU Map	Rock type
Paleocene to Eocene	Carmacks Volcanics uKC2	Skukum volcanics	Porphyry,volcaniclastics, felsic flows and subvolcanic rx.
Upper Cretaceous	Carmacks Volcanics uKC2	Carmacks Volcanics	Basalt, andesite, dacite breccias, flows, subvolcanics and tuffs.
*see below			
Late Permian		Sulphur Creek Plutonic Suite	Quartz-kspar monzogranite, gneiss, orthogneiss.
Carboniferous to Permian	Klondike Schist CK1	Klondike Schist	Musc/chl quartzite, gneiss and schist, augen gneiss, amphibolites.
Devono-Mississippian	Fiftymile Batholith DMqPW	Simpson Range Plutonic suite	Kspar-rich granitic orthogneiss, amphibolite, qtz-mica schist, granodiorite to monzogabbro.
*Carboniferous to Triassic or Devono-Mississippian?	Slide Mountain Terrane SM1	Devono-Mississippian	Ultramafic rocks



FIGURE 2- REGIONAL GEOLOGY- MDRU YUKON GOLD PROJECT



FIGURE 3- REGIONAL GEOLOGY- YGS MAPMAKER

REGIONAL GEOCHEMISTRY

A few RGS sample sites are located on or near the claim block, values are generally subdued but within the 90th percentile when compared to other samples within Yukon Tanana Terrane (max 12 ppb Au, 0.3 ppm Ag) (Figure 4A to B). Note that the sample running 12 ppb Au is near the Squid East gold occurrence, which demonstrates that RGS signatures can be quite muted in this terrain. The sample at the mouth of Christmas Creek ran 40 ppm Pb (figure 4C), which corresponds to the 95th percentile for that element.





REGIONAL GEOPHYSICS

Regional magnetic data is available from the YGS website. Figure 5 below shows the first derivative mag, with the outline of the CH claim block shown in red. Magnetic signature for the area shows distinct magnetic domains with a NW/SE orientation, parallel to the structural grain of the area. The northeastern part of the claim block is underlain by a high mag linear domain that probably corresponds to a magnetic member of the Permian Klondike Schist. This feature also hosts the Au-Ag-Pb mineralization in the adjoining Squid East Property (white star, and see next section), and appears to be bisected, possibly by a fault. The regional fault documented on the YGS website is traced in a white dashed line over the magnetic data. Ground-truthing and property-scale mapping would be necessary to explain the magnetic signatures.



FIGURE 5- REGIONAL FIRST DERIVATIVE MAG

REGIONAL MINERALIZATION

Several significant deposits hosted in Yukon Tanana Terrane occur in similar rocks and structural environments that occur on the CH claims.

In Allan et al, 2012 (p.22), the **Klondike Schist** is said to host "disseminated to locally semi-massive Pb- Zn-Cu-Au-Ag mineralization that has an inferred syngenetic origin. This style of mineralization is represented regionally in the Klondike district, Sixtymile district (e.g., Boundary occurrence), and the Ladue River area (Bore occurrence)", and "disseminated gold mineralization may represent a significant component of the economic gold potential" Further, "the recently discovered

Touleary Cu-Ag-Au-Zn prospect (1.44% Cu, 16.5 g/t Ag, 0.77 g/t Au and 0.29% Zn across 14.15 m) southeast of the White Gold area likely represents a Late Permian VMS system; however, an older, Devonian to Mississippian age of formation may also be possible."

Most of the Klondike Goldfields overlie rocks of the Klondike schist. The Lone Star deposit (Minfile 1150 072) occurs in rocks of the Klondike Schist, which appears to be the dominant rock type on the CH claims. This deposit is interpreted to be a gold-rich VMS deposit hosted in quartz-muscovite schist. The Klondike Schist is therefore considered of high potential to host gold-rich VMS occurrences.

Kinross' White Gold (Golden Saddle Minfile 1150 165, > 1M oz Au) deposit, gold-bearing orogenic veins in the Klondike and Kaminak's Coffee deposits (Minfile 115J 110, > 1M oz Au), are all classified as **orogenic gold deposits**, with White Gold and the Klonkike veins being associated with a Middle to Late Jurassic orogenic event while the Coffee mineralization is postulated to be controlled by a mid-Cretaceous mineralizing event, with possibly some older (Jurassic) mineralization for some zones (Allan et al, 2012, pp. 23-25).

Although very little is known of the geology of the CH claims, northwest trending faults and linear structures are interpreted in the regional mapping and from regional geophysics. Such linear structures could very well host orogenic gold mineralization. Christmas Creek and the two neighbouring creeks from prominent linear northwest-trending drainages.

Metals Creek Resources's **Squid East** property adjoins the CH claim block along its northern edge and a recent discovery supports the potential for structurally-controlled gold mineralization in the area. In 2012, a strong northwest trending gold + pathfinder elements soil anomaly returned anomalous values grading up to 1086 ppb Au, 78.5 ppm Ag, 4493.5 ppm Pb, 241.2 ppm Sb, 2370 ppm Ba, and 36.32 ppm Hg. The anomaly has minimum dimensions of approximately 450m long by 200m wide and is open along strike. (News Release dated October 23, 2012, Appendix F).

A 22m long trench, testing this soil anomaly in 2013, assayed 1.96g/t Au for the whole 22m length of the trench, including a high grade section grading 6.39g/t Au and 513.5 G/t Ag over 4m. Four shallow drill holes further tested this area, and three of them returned significant mineralization. The company reports an intersection grading 1.55g/t Au and 114.1g/t Ag/ 21m.

According to the maps available on the company's website (www.metalscreek.com), this mineralized occurrence is located on a magnetic feature that trends into the CH property. Following the initial soil survey, Metals Creek staked additional claims to close the gap between the two properties and the Squid East property is now adjacent to the CH claim block.

Placer gold, both fine and coarse, is reported on Matson Creek, which hosts at least one commercial placer operation. Cassiterite has been reported in Christmas Creek (Minfile 15N 027). Although Christmas Creek is covered by placer claims, it is not known to the author whether any commercial production has taken place.

PREVIOUS WORK

MINFILE occurrence **115N 027** is located on the current claims block. Known as the Santa occurrence, it was first staked in 1970 by Atlas Exploration who conducted soil sampling and prospecting. It was later re-staked as the Nora claims in 1987 and re-staked again in 1992 as the She claims. Trenching was done in 1993. A 1m wide quartz galena vein is documented (see Appendix F for Minfile description).

The CH claims were staked in June 2011. A reconnaissance soil line outlined along the creek outlined an anomalous area in the vicinity of the documented Minfile occurrence. A soil sample survey was conducted in 2012 where 345 soil samples were assayed.

Three main anomalous zones were outlined, all located at the edge of the 2012 grid and therefore still open in multiple directions. All three zones had coincident anomalous Ag- Cu- Pb and Zn values; one other zone was also strongly anomalous in Au as well as Sb.

A modest prospecting campaign yielded a few anomalous rock samples: results were as follows:

К 931798	199 ppb Au, 22.6 ppm Ag, 1 ppm Hg
K931799	360 ppm W
CH F30_R	6100 ppm Pb
CH K16_R	34.2 ppm Ag, 769 ppm Bi, 1140 pm Pb and 290 ppm W

2015 SOIL SURVEY

DESCRIPTION OF WORK

The 2015 soil sampling program was designed to infill and expand the soil coverage in the vicinity of the anomalous 2012 samples and to test the northern section of the claim block for the possible extension of the gold-bearing structure outlined by Metals Creek Resources on their adjacent claim block.

Nine days or 50 person-days of sampling were conducted by Coureur des Bois from July 27th to August 4th 2015, during which the author conducted two days of prospecting and geological reconnaissance. 905 soil samples and 29 rock samples were assayed. The location of the soil grid with respect to the claim block is seen below in and the sample location data is found in Appendix C for the soils and Appendix E for the rocks. 905 soil samples and 29 rock samples were assayed. The location of the soil grid with respect to the claim block is seen below in and the sample location data is found in Appendix C.

Grid lines were oriented north-south for the southern portion of the work area (L Grid), and east-west for the grid located at the northern end of the claim block (CH grid). Grid lines were generally 100m apart, and samples were collected at every 50m along those lines.



METHODOLOGY

Sample sites were pre-determined and stored in the sampler's GPS unit. The samplers navigated to the planned waypoints using their GPS, and sampled the B or C horizon at the sample site using a mattock or soil auger. The soil sample was put in a Kraft bag which was labeled with the waypoint number. Samples were bagged, brought to Whitehorse and shipped directly to ALS Minerals' sample prep facility in Whitehorse.

Samples were prepped according to prep code 41, where the samples were dried at <60°C/140F, sieved to -180 micron (80 mesh) and both fractions retained. The samples were then assayed using the AU-ST43 for gold, a super-trace level analysis for gold using an Aqua Regia digestion with an ICP-MS finish (25g sample), and the ME-MS41L multi-element (53) package using an Aqua Regia digestion with an ICP-MS and -AES finish.

RESULTS

The geochemical maps in display the range of values for selected elements for both the 2012 and the 2015 surveys. The ranges of values were chosen in order to best represent the population distribution for each element. The highest values in each data set are portrayed in red. This does not always mean that this highest range is significant; it simply means that it is the highest in the data set.

As mentioned earlier, the non-glaciated nature of the terrain may cause a subdued metal response is soils due to their prolonged weathering and oxidation. The material sampled may have been leached from its original metal content. Relatively low metal values could therefore be significant, anomalies are therefore determined with respect to background levels.

Soil geochemical maps for Au, Ag, Cu, Pb and Zn are in Appendix D. Complete assay results are listed in the assay certificates compiled in Appendix G (digital version of report). Values below detection limit in the digital data were converted to half of that detection limit.

Although different analytical methods were used for gold in the various surveys, the results have been merged and are shown using the same range of values for both surveys. The reader is reminded that the 2012 soils were first analyzed for gold using a 1 g sample. A selection of samples with the highest gold values was then re-analyzed by Au ICP-21 using a 30g sample. Therefore only a small fraction of the 2012 samples can be compared to the ones from the 2015 survey, as the 1g fraction is considered to be too small to give an accurate estimation and comparison of the gold content. On the Au geochem map, large circles display those 2012 sample sites that were analyzed for Au by MEMS-41L, not portrayed on these maps due to the small (1g) sample size, but displayed in the 2013 Assessment report on the 2012 work. The samples re-analyzed by Au ICP-21 are displayed in coloured circles.

The following observations can be made:

-Soils are strongly to moderately anomalous in Au, Ag, As, Mn and strongly anomalous in Pb. Maximum values obtained in soils for both surveys were: 133 ppb Au, 12.65 ppm Ag, 133.5 ppm As, 2000 ppm Ba, 90.4 ppm Bi, 510 ppm Cu, 7.5% Fe, 10.6 ppm Hg, 4050 ppm Mn, 172 ppm Mo, 2310 ppm Pb, 26.2 ppm Sb, 290 ppm W and 1160 ppm Zn.

-The soil response at the northern end of the grid show strong response for As and Mn and anomalous response for Au and Pb.

-Several anomalous zones are outlined at the edges of the grid and therefore still open in multiple directions

-A large proportion of the property remains untested. Interpretation is hampered by the poor outcrop exposure.

These initial results are encouraging and worthy of follow up. The metal association could be indicative of a VMS environment, or a structurally controlled vein system.

2015 PROSPECTING SURVEY

A total of 29 rocks samples were assayed. Most of the samples were taken from selected 2012 soil pits on the central and eastern portion of the grid, which were deepened with the objective of characterizing the 2012 soil anomalies. Bedrock was only encountered at the top of the ridge; no outcrop was encountered on the slopes or in the soil pits.

Some samples of float were also taken on the cat road located just north of the northwestern portion of the grid, on a cat road leading to the neighbouring Squid East project. Although no outcrop was encountered on this road, the samples are thought to have a proximal source since they are at the top of the ridge and the terrain hasn't been glaciated.

The map showing the rock sample location is below in Figure 7, sample descriptions and significant assay results are found in Appendix E.

Most of the rock sampled in the soil pits consisted of fragments of quartz-sericite schist, most probably displaced downhill from their bedrock source. The micaceous layers were altered to friable recessive golden-brown micaceous domains, in places altered to clay. The resistant quartz-rich domains were preferentially preserved as the micaceous parts of the rock were often strongly altered/ weathered and decomposed readily. This rock type is interpreted as strongly sericite-altered quartz-muscovite schist, possibly a metamorphosed and altered product of a felsic volcanic or volcaniclastic rock. Sample 520713 assayed 112 ppb Au, 2080 ppb Ba and 1220 ppm Pb in rock chips, located at 2012 soil sample site M-10.

Other quartz-sericite samples of note are no. 520703 with 29 ppm Bi, 13 ppm Mo and 340 ppm Zn, and sample no. 520500 with 1430 ppm Ba and 1045 ppm Mn. Although values are not very high, they point to an altered geochemical environment. The anomalous soil pits contained mostly fragments of this quartz-sericite schist.

Only one outcrop was found, biotite-chlorite-quartz schist was observed at the top of the ridge (sample site Q050617), elevated Cr and Co values suggest a mafic protolith.

Dark grey quartzite float on the cat road, part of the Klondike Schist Assemblage or possibly belonging to the Nasina Assemblage, graded up to 77 ppb Au, 3200 ppm As, 2150 ppm Ba and 3070 ppm Pb.



CONCLUSIONS AND RECOMMENDATIONS

The CH claims are located in unglaciated portion of Yukon Tanana Terrane. According to the regional geology map, the claims are underlain mainly by the Carboniferous to Permian Klondike Schist, a meta-volcanic arc assemblage prospective for VMS and orogenic gold mineralization. Historical work had previously documented a 1m quartz-galena vein known as the Santa Minfile Occurrence (115N 027). It is not known if this vein has been located during the recent work.

A total of 905 soil samples and 29 rock samples were collected and assayed in 2015. The main portion of the soil grid expanded and in-filled the 2012 soil grid, a new east-west grid was established at the northern limit of the claim block in order to test for the extent of the geochemical signature and mineralized structure outlined by Metal Creek Resources on their neighbouring Squid East property.

Soils are strongly to moderately anomalous in Au, Ag, As, Mn and strongly anomalous in Pb. Other pathfinder elements such as Bi, Sb and W are also locally anomalous. Results outline a possible northeasterly trend of anomalies, open to the east of the grid and in the gap in the central part of the grid as well as to the west. Outcrop exposure is very poor and a large portion of the property remains untested.

Cursory prospecting in 2012 yielded a few anomalous results: four samples yielded anomalous results: up to 199 ppb Au; 6100 ppm Pb, 360 ppm W and one sample grading 34.2 ppm Ag and 769 ppm Bi. The 2015 prospecting survey determined that the anomalous soils were underlain by decomposed quartz-sericite schist showing strong sericite alteration, locally clayey. This alteration is interpreted to have a hydrothermal origin and may indicate a favourable environment for mineralization. The most significant prospecting result in 2015 was sample no. 520713 which assayed 112 ppb Au, 2080 ppb Ba and 1220 ppm Pb in rock chips. Although not strongly anomalous, this result shows some elevated values in strongly sericitized float of quartz-sericite schist, which may indicate potential for higher grade mineralization on the property.

Soil sampling, trenching and drilling on the adjacent Squid East property outlined significant Au-Ag mineralization associated with NW-trending structures. Such structures, parallel to a regional high mag feature, may project onto the CH claims. Christmas Creek forms a northwest-trending linear topographic feature, parallel to neighbouring creeks. These linear features could very well reflect structural zones potentially controlling mineralization.

The favourable geology and the promising sampling work to date indicate that this property is worthy of continued exploration.

In light of these results, the following work is recommended:

-Digital compilation of 2011 geochemical data and available Squid East data,

-Air photo interpretation, looking for evidence of N to NW to NE trending structures, and as controls to orogenic gold mineralization,

-Infill and expansion of the existing soil grid, to have at least 200m x 50m soil coverage throughout the property,

-Geological mapping and prospecting of the property; follow up of 2015 soil sampling results,

-Deepening of selected existing anomalous soil pits with soil augers, and the use of soil augers for all future soil sampling

-Locating of the Santa Minfile occurrence,

-Hand trenching or portable excavator trenching of soil anomalies in order to sample the bedrock source and estimate downhill dispersion,

-Mica and clay determination to characterize the alteration,

-Based on the results of a trenching program, a mag/ EM survey would be proposed in order to refine the geology and test the property for conductors.

Signed, September 05 2016

Danièle Héon, P. Geo.

STATEMENT OF QUALIFICATIONS

I, Danièle Héon, of:

12 Marigold Place Whitehorse, Yukon Y1A 6A2

do hereby declare that;

- I am an independent contracting geologist.
- I graduated with a Bachelor of Science degree in geology from McGill University in Montréal in 1984.
- I have worked as a geologist since graduation from University and in the Yukon since 1990.
- I am a member in good standing of the Association of Professional Engineers and Geoscientists of BC (APEGBC), no. 38518.
- I have visited the property and am responsible for the prospecting survey and data interpretation described herein.
- I am the author of this report in which I compile and present the work and the results of the soil survey conducted by Coureur des Bois Exploration Ltée Ltd., based on the data provided by Coureur des Bois Exploration Ltée Ltd.
- This report is intended to satisfy assessment requirements only.

Danièle Héon, P. Geo.

REFERENCES

Allan, M.M., Hart. C.J.R., and Mortensen, J.K. (eds), 2012, Yukon Gold Project Final technical Report, Mineral Deposit Research Unit, University of British Columbia.

Allan, M.M., Hart. C.J.R., and Mortensen, J.K. (eds), 2012, Geological Map of the Dawson Range- White Gold Area, Yukon and East-Central Alaska, 1: 400,000, Mineral Deposit Research Unit, University of British Columbia.

Héon, D., 2014. Assessment report on the 2012 Geochemical Survey of the CH Claims, Assessment report 096699, closed.

Metals Creek Resources, News releases and property information downloaded from their website: <u>www.metalscreek.com</u>.

Stroshein, R.W., 2011, Assessment report of the reconnaissance geochemical sampling program, Assessment Report 096250, closed.

Digital data as provided by the Yukon Geological Survey and government agencies, in particular:

- Yukon MINFILE A database of mineral occurrences. Yukon Geological Survey, as searched at http://data.geology.gov.yk.ca/
- Yukon Geological Survey, 2016. YGS Mapmaker online <u>http://mapservices.gov.yk.ca/YGS/Load.htm</u>
- Mineral Claims (Yukon Mining Recorder) http://www.yukonminingrecorder.ca/
- Geomatics Yukon for regional shape file data: <u>http://geomaticsyukon.ca/data/datasets</u>
- Yukon Geological Survey, 2011. YGS Mapmaker online http://maps.gov.yk.ca/imf.jsp?site=YGS

APPENDIX A- CLAIM MAP

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APPENDIX B- CLAIM DATA

				m Expiry Date	ewed till	/ears	k needed	C 11 .
Grant	Claim	Claim	Claim Owner	Claii	rene	^	vor	filing
VE25501	СН		William A Bromell - 100%	3/9/2016	3/0/2021	5	\$500	iee ¢25
VE25502	СН	2	William A. Bromell - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE25502	СН	2	William A. Bromell - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25504	СН	<u>ح</u>	William A. Bromell - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25505	СН	5	William A Bromell - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25506	СН	6	William A Bromell - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25507	СН	7	William A Bromell - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25508	СН	, 8	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25509	СН	9	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25510	СН	10	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25511	СН	11	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25512	СН	12	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25513	СН	13	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25514	СН	14	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25515	СН	15	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25516	СН	16	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25517	СН	17	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25518	СН	18	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25519	СН	19	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25520	СН	20	William A. Bromell - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25521	СН	21	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25522	СН	22	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25523	СН	23	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	, \$25
YF25524	СН	24	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25525	СН	25	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25526	СН	26	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	, \$25
YF25527	СН	27	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25528	СН	28	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25529	СН	29	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25530	СН	30	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25531	СН	31	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25532	СН	32	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25533	СН	33	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25534	СН	34	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25535	СН	35	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25536	СН	36	Sophie Jessome - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25537	СН	37	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25538	СН	38	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25539	СН	39	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25540	СН	40	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25541	СН	41	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25542	СН	42	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25

				Expiry ate	ved till	ars	needed	
Grant	Claim	Claim		D	nev	уe	ork	filing
Number	Name	Nbr	Claim Owner	Ü	re		Ň	fee
YF25543	СН	43	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25544	СН	44	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25545	СН	45	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25546	СН	46	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25547	СН	47	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25548	СН	48	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25549	СН	49	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25550	СН	50	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25551	СН	51	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25552	СН	52	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25553	СН	53	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25554	СН	54	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25555	СН	55	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25556	СН	56	Mark Hockley - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25557	СН	57	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25558	СН	58	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25559	СН	59	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25560	СН	60	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25561	СН	61	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25562	СН	62	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25563	СН	63	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25564	СН	64	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25565	СН	65	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25566	СН	66	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25567	СН	67	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25568	СН	68	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25569	СН	69	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25570	СН	70	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25571	СН	71	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25572	СН	72	Yann LeRoy - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25573	СН	73	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25574	СН	74	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25575	СН	75	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25576	СН	76	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25577	СН	77	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25578	СН	78	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25579	СН	79	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25580	СН	80	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25581	СН	81	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25582	СН	82	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25583	СН	83	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25584	СН	84	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25

Grant	Claim	Claim		aim Expiry Date	newed till	years	ork needed	filing
Number	Name	Nbr	Claim Owner	ΰ	re		Š	fee
YF25585	СН	85	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25586	СН	86	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25587	СН	87	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25588	СН	88	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25589	СН	89	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25590	СН	90	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25591	СН	91	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25592	СН	92	Glen Emond - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25593	СН	93	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25594	СН	94	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25595	СН	95	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25596	СН	96	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25597	СН	97	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25598	СН	98	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25599	СН	99	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25600	СН	100	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25601	СН	101	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25602	СН	102	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25603	СН	103	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25604	СН	104	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25605	СН	105	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25606	СН	106	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25607	СН	107	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25608	СН	108	Cody Wilkinson - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25609	СН	109	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25610	СН	110	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25611	СН	111	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25612	СН	112	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25613	СН	113	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25614	СН	114	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25615	СН	115	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25616	СН	116	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25617	СН	117	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25618	СН	118	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25619	СН	119	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25620	СН	120	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25621	СН	121	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25622	СН	122	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25623	СН	123	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25624	СН	124	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25625	СН	125	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25626	СН	126	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500	\$25

Grant	Claim	Claim		člaim Expiry Date	enewed till	years	vork needed	filing
Number	Name	INDr 107	Claim Owner	2/0/2016	2/0/2024	-	>	tee cor
YF25027	СН	127	Travis Belisle - 100%	3/9/2016	3/9/2021	5	\$500 ¢500	\$25 625
1123028	СП	128	Travis Belisle - 100%	3/9/2010	3/9/2021	5 Г	\$500 ¢500	\$25 625
1F25029		129	Travis Belisle - 100%	3/9/2010	3/9/2021	5	\$500 \$500	\$25 \$25
1F25030		130	Travis Belisle - 100%	3/9/2010	3/9/2021	<u>с</u>	\$500 ¢500	325 625
YF25031	СП	131	Travis Belisle - 100%	3/9/2010	3/9/2021	5 Г	\$500 ¢500	325 625
1F25052		132	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500 \$500	325 625
VE25624	СП	12/	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25625	СН	125	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25626	СН	135	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25627	СН	127	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25628	СН	120	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25620		120	Travis Bolislo 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25640		139	Travis Bolislo 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE256/1	СН	140	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25642	СН	141	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE256/2	СН	1/12	Travis Belisle - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25644		145	Travis Bolislo 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE25645	СН	144	Normand Jacob - 100%	2/0/2010	2/0/2021	5	\$500	\$25 \$25
VE256/6	СН	145	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE25647	СН	140	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE256/18	СН	1/18	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE256/19	СН	1/19	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE25650	СН	150	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE25651	СН	150	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
VE25652	СН	151	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25653	СН	152	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25654	СН	154	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25655	СН	155	Normand Jacob - 100%	3/9/2010	3/9/2021	5	\$500	\$25
YF25656	СН	156	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25657	СН	157	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25658	СН	158	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25659	СН	159	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25660	СН	160	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25661	СН	161	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25662	СН	162	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25663	СН	163	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25664	СН	164	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25665	СН	165	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25666	СН	166	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25667	СН	167	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25668	СН	168	Normand Jacob - 100%	3/9/2016	3/9/2021	- 5	\$500	\$25

Grant	Claim	Claim		laim Expiry Date	enewed till	years	/ork needed	filing
Number	Name	Nbr	Claim Owner	0	_		5	tee
YF25669	СН	169	Normand Jacob - 100%	3/9/2016	3/9/2021	5	Ş500	Ş25
YF25670	СН	170	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25671	СН	171	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25672	СН	172	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25673	СН	173	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25674	СН	174	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25675	СН	175	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25676	СН	176	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25677	СН	177	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25678	СН	178	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25679	СН	179	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25680	СН	180	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25681	СН	181	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
YF25682	СН	182	Normand Jacob - 100%	3/9/2016	3/9/2021	5	\$500	\$25
					TOTALS:	910	\$91,000	\$4,550

APPENDIX C- SOIL SAMPLE LOCATION MAPS AND DATA





$\left \right\rangle$						
	•L36 •L73 •L1	10 OL147				
	•L35 •L72 •L1	09 • L146				
	●L34 ●L71 ●L1	08 •L/145			-	
ſ	●L33 ● <u>L70</u> ●L/1	07 9 L144				
		06 • L143				
	1 -31-0168	15 142	-34	00		
			2.			
1			Jeg .			
	●L29 ●L66 ●L1	03 • L140				
	●L28 ●L65 / ●L1	02 ●L139 / /	●L176 ●L204	●L232 ●L260 ●L288 ●L316 ●	L344 ●L372 ●L400 ●L428 ●L45	6 ●L484 ●CH42 9
$ \rightarrow $	●L27 ●L64 ●L1	01 ●L13ø	●L175 ●L203	●L231 ●L259 ●L287 ●L315 ●	343/ ● L371 ●L399 ●L427 ●L45	5
	●L26 ●L63 ●L1	00 e L137	●L174 ●L202	●L230 ●L258 ●L286 ●L314 ●	342 •L370 •L398 •L426 •L45	4 •L482 •CH427 •CH454
		9 • L136	●L173 ●L201	●L229 ●L257 ●L285 ●L313 ●	341 OL369 OL397 OL425 OL45	3 ●L481 ● ●CH453
		8 135	● 172 ● 200		340 0 368 0 396 0 424 0 45	
			3300 177 0 100			CH423
						CH422
	●L22 ●L59 ●L9	6 ●L133	●L170 ●L198	●L226 ●L254 ●L28x ●L310 ●	4338 ●L366 ●L394 ●L422 ●L45	●L478 ● ●CH450
	●L21 \●L58 \ ●L9	5 •L132	●L169 ●L197 3209	●L225 ●L253 ●L281 ●L309 ●	_337 ●L365 ●L393 ●L421 ●L44	9 \ ● L477 ● CH421
$\left \right\rangle$	ملك الملكة ملكة ملكة ملكة ملكة ملكة ملكة ملكة	4 PL131	●L168 ●L196	●L224 ●L252 ●L280 ●L308 ●	336 OL364 OL392 OL420	●L476 ♦CH42●
$ \uparrow\rangle$	●L19 ●L56 ●L9	3 • L130	●L167-●L195	●L223 ●L251 ●L279 ●L307 ●	_335 ●L363 ●L391 ●L419 ●L44	8 ●L475 ●CH41●CH447B
		2 0L129	●L166 ●L194	●L222 ●L250 ●L278 ●L306	●L362 ●L390 ●L418 ●L44	
		1 01/128	■ 16 5 ● 193	●L221 ●L249 ●L277 ■ 305 ■		5 •L473 •CH416
						CH415
		9 • 126	●L163 ●L191		L331 OL359 OL387 OL415	●L4V1 ● CH443
		8 ●L125	●L162 ●L190	●L218 ●L246 ●L274 ●L302 ●	1330 PL358 OL386 OL414 OL44	4 ●L470 ●C卅41●
	●L13 ●L50 ●L8	7 • 4,124	●L161 ●L189	●L217 ●L245 ●L273 ●L301 ●	L <mark>329 ●L357 ●L385 ●L413`●L4</mark> 4	1 •L469 •CH419
	●L12 ●L49 \ ●L8	6 ●L123	●L160 ●L188	●L216 ●L244 ●L272 ●L300 ●	L <mark>328 ●L3</mark> 56 ●L384 ●L412 ●L44	0 •L468 •CH41
	●L11 ●L48B ●L8	5 •L122	●L159 ●L187	●L215 ●L243 ●L271 ●L299 ●	L327 ●L355 ●L383 ●L411 ●L43	9 •L467 •CH41•CH439
		4 01121	●L158 ●L186	●L214 ●L242 ●L270 ●L298 ●	1326 ●L354 ●L382 ●L410 ●L43	8 •L466 •CH41
		3 ● 120	■ 157 ● 185		325 0 353 0 381 0 409 0 43	
		1 ●∟118	L155 L183		L323 0L351 0L379 0L407 0L43	b ●L463 ● ●CH435
		p ●L117	●L154 ●L182	●L210 ●L238 ●L266 ●L294 ●	L322 OL350 OL378 OL406 OL43	4 ●L462 ●CH40●
	●L5 ●L42 ●L7	9 •L116	●L153 ●L181	●L209 ●L237 ●L265 ●L293 ●	B21 ●L349 ●L377 ●L405 ●L43	3 •L461 • •CH433
N I						
N .	●L4 ●L41 ●L7	8 ●L115	●L152 ●L180	●L208 ●L236 ●L264 ●L292 ●	L <mark>320 ●</mark> L348 ●L376 ●L404 ●L43	2 •L460 • • • • CH432
\backslash	●L4 ●L41 ●L7 L40A●L40B ●L7	8 OL115 7 OL114	●L152 ●L180 ●L151 ●L179	●L208 ●L236 ●L264 ●L292 ● ●L207 ●L235 ●L263 ●L291 ●	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43	2 ●L460 ● ● CH432 1 ●L459 ●CH400
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7	3 OL115 7 OL114 6 OL113	●L152 ●L180 ●L151 ●L179 ●L150 ●L178	●L208 ●L236 ●L264 ●L292 ● ●L207 ●L235 ●L263 ●L291 ● ●L206 ●L234 ●L262 ●L290,●	L320 ●L348 ●L376 ●L404 ●L43 L319 ●L347 ●L375 ●L403 ●L43 L318 ●L346 ●L374 ●L402 ●L43	2 •L460 • • •CH432 1 •L459 •CH40 •L458 •CH40
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	3 ●L115 7 ●L114 5 ●L113 5 ●L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	0,208 0,236 0,264 0,292 0 0,207 0,235 0,263 0,291 0 0,206 0,234 0,262 0,290 0 0,205 0,233 0,261 0,289 0	L320 ●L348 ●L376 ●L404 ●L43 L319 ●L347 ●L375 ●L403 ●L43 L318 ●L346 ●L374 ●L402 ●L43 L317 ●L345 ●L373 ●L401 ●L42	2 •L460 • • •CH432 1 •L459 •CH400 •L458 •CH400 9 •L457 •CH400
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	3 OL115 7 OL114 6 OL113 5 OL112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	0,208 0,236 0,264 0,292 0 0,207 0,235 0,263 0,291 0 0,206 0,234 0,262 0,290 0 0,205 0,233 0,261 0,289 0	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH4Q •L458 •CH40 9 •L457 •CH40 ************************************
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B ●L115 7 ●L114 6 ●L113 5 ●L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	●L208 ●L236 ●L264 ●L292 ● ●L207 ●L235 ●L263 ●L291 ● ●L206 ●L234 ●L262 ●L290 ● ■L205 ●L233 ●L261 ●L289 ●	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 •L458 •CH40 9 •L457 •CH40 9
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B ●L115 7 ●L114 6 ●L113 5 ●L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	●L208 ●L236 ●L264 ●L292 ● ●L207 ●L235 ●L263 ●L291 ● ●L206 ●L234 ●L262 ●L290 ● ■L205 ●L233 ●L261 ●L289 ● ³ %	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 •L458 •CH40 9 •L457 •GH40 ***
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B ●L115 7 ●L114 6 ●L113 5 ●L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 2264 ● 292 ● ● 207 ● 2235 ● 2263 ● 291 ● ● 206 ● 234 ● 2262 ● 290 ● ● 205 ● 2233 ● 2261 ● 2289 ● ³⁸ %	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 •L458 •CH40 9 •L457 •GH40 ****
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B ●L115 7 ●L114 6 ●L113 5 ●L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 2264 ● 292 ● ● 207 ● 2235 ● 2263 ● 291 ● ● 206 ● 234 ● 2262 ● 290 ● ■ 205 ● 2233 ● 2261 ● 2289 ● ■ 205 ● 2233 ● 2261 ● 2289 ●	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 0 •L458 •CH40 9 •L457 •CH40 %
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B ●L115 7 ●L114 6 ●L113 5 ●L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 2264 ● 292 ● ● 207 ● 2235 ● 2263 ● 291 ● ■ 206 ● 234 ● 2262 ● 290 ● ■ 205 ● 2233 ● 2261 ● 2289 ● ************************************	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 0 •L458 •CH40 9 •L457 •CH40 ****
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 2264 ● 292 ● ● 207 ● 2235 ● 2263 ● 291 ● ● 206 ● 234 ● 2262 ● 290 ● ● 205 ● 2233 ● 261 ● 289 ● ****	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 0 •L458 •CH40 9 •L457 •CH40 ****
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 2264 ● 292 ● ● 207 ● 2235 ● 2263 ● 291 ● ● 206 ● 234 ● 2262 ● 290 ● ● 205 ● 2233 ● 2261 ● 289 ● ³ %	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • •CH432 1 •L459 •CH40 •L458 •CH40 9 •L457 •CH40 •
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 2264 ● 292 ● ● 207 ● 2235 ● 2263 ● 291 ● ● 206 ● 234 ● 2262 ● 290 ● ● 205 ● 2233 ● 2261 ● 289 ● ³ 8%	L320 OL348 OL376 OL404 OL43 L319 OL347 OL375 OL403 OL43 L318 OL346 OL374 OL402 OL43 L317 OL345 OL373 OL401 OL42	2 •L460 • • • •CH432 1 •L459 •CH400 •L458 •CH400 9 •L457 •CH400 ****
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	● 208 ● 236 ● 264 ● 292 ● ● 207 ● 235 ● 263 ● 291 ● ● 206 ● 234 ● 262 ● 290 ● ● 205 ● 233 ● 261 ● 289 ● ● 205 ● 233 ● 261 ● 289 ● ● 205 ● 233 ● 261 ● 289 ●	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 •L460 • • •CH432 •L459 •CH40 •L458 •CH40 •L458 •CH40 • •L457 •CH40 • • • • • • • • • • • • •
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	 ■ 208 ● 1236 ● 1264 ● 1292 ● ■ 1207 ● 1235 ● 1263 ● 1291 ● ■ 1206 ● 1234 ● 1262 ● 1290 ● ■ 1205 ● 1233 ● 1261 ● 1289 ● ■ 1205 ● 1233 ● 1261 ● 1289 ● ■ 1205 ● 1233 ● 1261 ● 1289 ● 	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 •L460 • • •CH432 1 •L459 •CH40 0 •L458 •CH40 9 •L457 •CH40 2
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 ***********************************	 ■ 208 ●L236 ●L264 ●L292 ● ■ L207 ●L235 ●L263 ■L291 ● ■ L206 ●L234 ●L262 ●L290 ● ■ L205 ●L233 ●L261 ●L289 ● ■ Stage 	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 • • • • • • • • • • • • • • • • • • •
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *802 11	 ■ 208 ●L236 ●L264 ●L292 ● ■ L207 ●L235 ●L263 ■L291 ● ■ L206 ●L234 ●L262 ●L290 ● ■ L205 ●L233 ●L261 ●L289 ● ■ Stage 	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *8%2 11	 ■ 208 ●L236 ●L264 ●L292 ● ■ L207 ●L235 ●L263 ■L291 ● ■ L206 ●L234 ●L262 ●L290 ● ■ L205 ●L233 ●L261 ●L289 ● ■ Stage 	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 ***********************************	QL208 0L236 0L264 0L292 0 0L207 0L235 0L263 0L291 0 0L206 0L234 0L262 0L290 0L205 0L233 0L261 0L289 0 300 5√10 300 300 300 300 300 300 300 3	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *882 111	QL208 0L236 0L264 0L292 0 0L207 0L235 0L263 0L291 0 0L206 0L233 0L261 0L289 0 0L205 0L233 0L261 0L289 0 3302 5√10	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 ***********************************	Q_208 0L236 0L264 0L292 0 0L207 0L235 0L263 0L291 0 0L206 0L233 0L261 0L289 0 0L205 0L233 0L261 0L289 0 300 5√10 5√10	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 ***********************************	QL208 0L236 0L264 0L292 0 0L207 0L235 0L263 0L291 0 0L206 0L234 0L262 0L290 0L205 0L233 0L261 0L289 0 302 5√10 302 302 5√10	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 •B8888 11	0,208 0,236 0,264 0,292 0 0,207 0,235 0,263 0,291 0 0,206 0,234 0,262 0,290 0 0,205 0,233 0,261 0,289 0 302 5√10 5√10	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 → 8823 11	 Q208 ●L236 ●L264 ●L292 ● ●L207 ●L235 ●L263 ●L291 ● ●L206 ●L234 ●L262 ●L290 ● ●L205 ●L233 ●L261 ●L289 ● State 	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
		B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 •B020 111	0,208 0,236 0,264 0,292 0 0,207 0,235 0,263 0,291 0 0,205 0,233 0,261 0,289 0 0,205 0,233 0,261 0,289 0 3302 5√10 3302 3002	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 1 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7 ●138 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *********************************	0.208 0.236 0.264 0.292 0.207 0.235 0.263 0.291 0.206 0.234 0.262 0.290 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 5.V10 3400 3400 0.205 0.233 0.261 0.289	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42	2 ●L460 ● ●CH432 1 ●L459 ●CH400 0 ●L458 ●CH400 9 ●L457 ●CH400 9 ●L457 ●CH400 2000 2900
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7 ●138 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *********************************	CH288 CH288 CH288 CH288 CH288	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42 OCH320 0CH350 0CH320 0CH350	2 ●L460 ● ●CH432 1 ●L459 ●CH400 0 ●L458 ●CH400 9 ●L457 ●CH400 200 2900
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7 ●138 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *********************************	CH288 CH289 CH28 CH28 CH28 CH27	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42 0CH320 0CH350 0CH320 0CH350 0CH320 0CH350	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7 ●138 ●7 3300	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *********************************	CH289 CH276	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42 0CH320 0CH350 CH320 0CH350 CH300 0CH355 CH300 0CH355 0CH355 CH300 0CH355 0	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●L7 ●138 ●L7 ■138 ●L7 ■1	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 • 149 ●L177	0.208 0.236 0.264 0.292 0.207 0.235 0.263 0.291 0.206 0.234 0.262 0.290 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 5V10 ************************************	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42 0CH320 0CH350 CH320 0CH350 CH320 0CH350 CH320 0CH350 CH320 0CH350 CH320 0CH350	2 • • L460 • • • CH432 1 • L459 • CH40 • L458 • CH40 9 • L457 • CH40 29 • 200 2900 2900 2900 2900 2900 2900 2900 2900 2900
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7 ●L38 ●L7 ■138 ●L	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 • 149 ●L177	0.208 0.236 0.264 0.292 0.207 0.235 0.263 0.291 0.206 0.234 0.262 0.290 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 5V10	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42 0CH320 0CH350 CH320 0CH350 CH320 0CH350 CH320 0CH350 CH320 0CH350 CH320 0CH340 0CH3	2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7 ●L38 ●L7 ■L38 ●L7 ■L38 ●L7 ■L38 ■L7 ■L30 ■L7 ■L30 ■L7 ■L30 ■L7 ■L30 ■L7 ■L30 ■L7 ■L30 ■L7 ■L30 ■L7 ■L7 ■L30 ■L7 ■L7 ■L30 ■L7 ■L7 ■L30 ■L7 ■L7 ■L7 ■L7 ■L7 ■L7 ■L7 ■L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 •8800 111	0.208 0.236 0.264 0.292 0.207 0.235 0.263 0.291 0.206 0.234 0.262 0.290 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 5V10 500 0.205 0.233 5V10 500 0.205 0.205 5V10 500 0.205 0.205 6.234 0.205 0.205 0.205 6.2429 0.205 0.205 0.205 6.2429 0.205 0.205 0.205 6.2429 0.205 0.205<	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L317 0L345 0L373 0L401 0L42 0CH320 0CH350 0CH320 0CH350 CH300 0CH320 0CH350 CH300 0CH320 0CH350 CH300 0CH340 0CH350 CH300 0CH340 0CH350	2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7 ●L38 ●L7 ■L38 ●L7 ■L38 ●L7 ■L38 ●L7 ■L38 ■L7 ■L30 ■L7 ■L7 ■L7 ■L7 ■L7 ■L7 ■L7 ■L7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *********************************	0.208 0.236 0.264 0.292 0.207 0.235 0.263 0.291 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.205 0.233 0.261 0.289 0.21205 0.2120 0.2120 0.2120 0.21205 0.2120 0.2120 0.2120 0.21205 0.2120 0.2120 0.2120	L320 •L348 •L376 •L404 •L43 L319 •L347 •L375 •L403 •L43 L318 •L346 •L374 •L402 •L43 L317 •L345 •L373 •L401 •L42 •CH32 •CH35• CH32 •CH35• CH32 •CH35• CH32 •CH35• CH32 •CH35• CH32 •CH35• CH32 •CH35• CH32 •CH35• CH32 •CH35• CH35• CH34 •CH35• CH35 •CH34 •CH35• CH35 •CH34 •CH35•	2 0 0 0 0 0 0 0 0 0 0 0 0 0
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7 ●L38 ●7 ■138 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 ***********************************	L208 ●L236 ●L264 ●L292 ● L207 ●L235 ●L263 ●L291 ● L206 ●L234 ●L262 ●L290 ● L205 ●L233 ●L261 ●L289 ● L205 ●L233 ●L261 ●L289 ● Solution CH270 ●	L320 •L348 •L376 •L404 •L43 L319 •L347 •L375 •L403 •L43 L318 •L346 •L374 •L402 •L43 L317 •L345 •L373 •L401 •L42 •CH32• •CH35• CH32• •CH35• CH30• •CH35• CH32• •CH35• CH30• •CH34• •CH3 CH35• CH31• CH34• •CH3 •CH34• •CH3	2 • • L460 • • • CH432 • L459 • CH40 • L458 • CH40 9 • • L457 • CH40 • 200 • CH385 • CH385 • CH387 • CH3
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7 ●L38 ●7 ■138 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 ***********************************	208 ●L236 ●L264 ●L292 ● 1.207 ●L235 ●L263 ●L291 ● 1.206 ●L234 ●L262 ●L290 ● 1.205 ●L233 ●L261 ●L289 ●L289 ●L280 ●L270 ● 1.205 ●L233 ●L261 ●L289 ●L262 ●L290 ●L270 ●CH270 ●CH2	L320 ●L348 ●L376 ●L404 ●L43 L319 ●L347 ●L375 ●L403 ●L43 L318 ●L346 ●L374 ●L402 ●L43 L318 ●L345 ●L373 ●L401 ●L42 ●CH320 ●CH350 CH320 ●CH350	2 • • L460 • • • CH432 • L459 • CH40 • L458 • CH40 9 • • L457 • CH40 9 • • L457 • CH40 200 • CH385 57 • CH387 • CH388 57 • CH388
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L7 ●L38 ●7 ■138 ●7	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177	 208 ●L236 ●L264 ●L292 ● ●L207 ●L235 ●L263 ●L291 ● ●L206 ●L234 ●L262 ●L290 ● ●L205 ●L233 ●L261 ●L289 ● ●L205 ●L233 ●L261 ●L289 ● Stage Stage CH280 CH306 ● CH270 ● CH290 CH313 ● CH290 CH314 ● CH290 CH314 ● CH280 CH314 ● CH314 ● <lich314 li="" ●<=""> CH314 ● CH314 ●</lich314>	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L318 0L345 0L373 0L401 0L42 0CH320 0CH350 CH320 0CH350 CH350 0CH350 CH350 0CH350 CH350 0CH350 CH350 0CH350 CH350 0CH350 CH350 0CH350 CH350 0CH350 CH350 0CH350 0CH350 CH350 0CH350 0CH350 CH350 0CH350 0CH350 CH350 0CH350 0CH350 0CH350 CH350 0CH350 0CH350 0CH350 CH350 0CH350 0CH350 0CH350 0CH350 0CH350 CH350 0CH350 0C	2 ••L460 • ••CH432 1 •L459 •CH40@ 0 •L458 •CH40@ 9 ••L457 •CH40@ 9 ••L457 •CH40@ 9 ••CH38 •CH385 2300 •CH388 2300 •CH388 2300 •CH393 •CH393
	●L4 ●L41 ●L7 L40A●L40B ●L7 ●L2 ●L38 ●7 ■138	B •L115 7 •L114 6 •L113 5 •L112	●L152 ●L180 ●L151 ●L179 ●L150 ●L178 ●L149 ●L177 *********************************	208 ●L236 ●L264 ●L292 ● 1207 ●L235 ●L263 ●L291 ● 1206 ●L234 ●L262 ●L290 ● 1205 ●L233 ●L261 ●L289 ●L206 ●L270 ● 1205 ●L233 ●L261 ●L289 ●L206 ●L270 ● 1205 ●L233 ●L261 ●L289 ●L206 ●L270 ●L27	L320 0L348 0L376 0L404 0L43 L319 0L347 0L375 0L403 0L43 L318 0L346 0L374 0L402 0L43 L318 0L345 0L373 0L401 0L42 0CH320 0CH350 CH320 0CH350 CH350 0CH350 0CH350 CH350 0CH350 0CH350 CH350 0CH350 0CH350 CH350 0CH350 0CH350 0CH350 CH350 0CH350 0CH350 0CH350 CH350 0CH350	2 • • L460 • • • CH432 • L459 • CH40 • L458 • CH40 9 • L457 • CH40 9 • L457 • CH40 200 • CH385 • CH385 • CH393 • CH395



APPENDIX D- SOIL GEOCHEMISTRY













APPENDIX E- ROCK SAMPLE DATA

CH 2015 Rock samples

					2012	Au_p																		
SAMPLE	UTM_E	UTM_N	type	description	site	pb	Ag	As	Ba I	Bi	Ca	Cd C	0	Cr	Fe	Mg	Mn	Мо	Ni	Р	Pb	V	W	Zn
				Greyish bull quartz w dark grey sericitic seams, some rusty																				
Q050601	520702	7044094	float	cavities w limonitic filling. Piece of float on top of moss.	M7	0.25	0.9	0.5	10	5	0.03	<0.5	1	18	0.31	0.01	55	1	12	30	33	1	300	17
				same location as -601, in soil pit (probably CH M-7), It brown																				
				beige shiny chips of musc and qtz-musc schist, w clayey																				
				decomposed micas, w some qtz veining, both foliaform and loc																				
				cutting shist. Soft and recessive, no rep. (one piece w sl.																				
Q050602	520703	7044095	s/c ? in soil pit	Brecciated texture, other w dk fibrous mineral, tourmaline?)	M7	1	4.1	0.5	70	29	0.03	1.4	5	8	1.31	0.03	137	13	5	100	130	2	20	340
				in soil pit of sample site CH M-8, real soil? Didn't get to																				
				decomposed bedrock. Rx chips of qtz-ser schist, light brown,																				
				shiny mica, strongly foliated, w larger chips up to 1-2 cm thick of																				
Q050603	520702	7044151	float in soil pit	step-like greyish siliceous pieces.	M8	32	3	0.5	90	4	0.02	<0.5	1	10	0.41	0.04	44	1	2	30	143	2	20	24
				at sample site CH M-10, golden clayey rx chips of qtz-musc/ser																				
			float/ sluffcrop	schist, near surface, w qtz veining. Sample is preferentially																				
Q050604	520713	7044247	in soil pit	quartz-rich as mica is decomposed.	M10	10	8.2	0.5	210	29	0.05	0.5	2	11	0.68	0.09	71	1	6	100	232	7	60	113
			float/ sluffcrop	same location as -604. In soil pit, grab of rx chips and micaceous																				
Q050605	520714	7044248	in soil pit	clayey matrix (decomposed rx?).	M10	27	3.9	6	380	7	0.24	1.4	14	30	2.41	0.63	355	4	24	200	373	35	110	368
				Line N, ~ site 12, large boulder of dark green non-foliated																				
				pyroxenite (?), not magnetic, carbonate-altered, sample includes																				
0050505	520000	7044252		small rock chips of dtz-musc schist and chlorite schist. Ir py in			0.05	0 5	170	0 F		-0 F	20	246	4 27	2.64	0.40	0.05	20	620	_	470	0 5	50
Q050606	520800	7044353	float in soil pit	blebs and in cubes along seams.	N12	1	0.05	0.5	170	0.5	4.47	<0.5	26	346	4.27	3.64	942	0.05	38	630	5	1/6	0.5	59
0050607	F 20002	7044244	float 2 in coil nit	small ry ching from 2012 coil nit, dk groon gtz, chl schict	N102	2	0.2	0 5	000	0 5	0 70	0.7	26	15	F 47	2 00	01	0.05	0	2010	10	142	0 5	
QU50607	520803	7044244		sinal 1x chips from 2012 son pit, ak green qtz-chi schist	NTO:	2	0.2	0.5	880	0.5	0.78	0.7	20	15	5.47	2.89	612	0.05	0	2010	19	142	0.5	444
				moss: rock chins of golden beige quartz-muss schist w some atz	Dv.																			
0050608	520673	7044193	float	vein chins	K93198	112	27 1	05	2080	19	0.1	<05	2	٩	0.85	0.1	20	24	3	90	1220	8	10	79
4050000	520075	7044155		in soil nit: rx chip sof grey ggtz-musc schist, one large piece of chi	105150	112	27.1	0.5	2000	15	0.1	NO.5	2		0.05	0.1	05	27		50	1220	0	10	
0050609	520500	7044249	float in soil pit	schist w orangy-white augen: carbonate?	к-10	4	0.7	0.5	1430	2	1.6	3.2	37	142	4.87	4.66	1045	0.05	107	770	50	88	0.5	529
				Lt brown-beige clavey decomposed atz-musc schist interpreted						_														
				to represent whole rock. Some foliaform gtz-rich sections: vein																				
Q050614	521471	7044994	float	material or siliceous metased?		3	1.5	3	270	4	0.01	<0.5	1	4	1.19	0.05	24	7	2	130	247	6	0.5	39
				greyish bull quartz w some musc seams, w few rusty fractures,																				
Q050615	521471	7044995	float	interpreted to be foliaform to Q050614		1	0.2	0.5	100	0.5	<0.01	<0.5 <	1	20	0.28	<0.01	25	0.05	1	10	23	0.5	0.5	0.5
				rx chips of golden qtz-musc schist, one piece shows discordant																				
				qtz vein, other has tr diss limonitic py cubes, shear band. No utm																				
Q050616	521472	7044996	float	location in notebook.		0.25	0.05	0.5	130	0.5	0.01	<0.5 <	1	5	0.54	0.04	16	1	1	90	19	1	0.5	38
Q050617	521376	7045033	o/c	composite grab across o/c face, biot-chl-qtz schist		3	0.05	0.5	590	0.5	0.79	<0.5	29	138	4.24	2.69	511	0.05	80	650	7	112	0.5	94
Q050618	521256	7045134	float	small rx chips in float of bleached siliceous qtz (ser) schist		0.25	0.3	0.5	80	0.5	0.01	<0.5 <	1	6	0.18	0.02	15	1	<1	10	15	1	0.5	3
Q050619	521170	7045191	s/c?	qtz-ser schist, gold orangy micaceous planes.		0.25	0.05	0.5	110	0.5	0.01	<0.5	1	5	0.46	0.02	24	4	1	30	3	2	0.5	14
				block of grey qtz vein, sitting on top of moss, w inclusions of dk																				
Q050620	521009	7045087	float	qtz-grey ser schist. Tabular boulder: foliaform vein?		0.25	0.05	0.5	130	0.5	0.05	<0.5 <	1	14	0.2	0.01	52	0.05	<1	130	2	1	0.5	0.5
				qtz in soil pit, soil consists of golden beige clayey soil. Location																				
Q050621	521000	7045099	float? in soil pit	unsure.	P24?	0.25	0.05	0.5	170	0.5	<0.01	<0.5 <	1	7	0.36	0.1	24	1	<1	20	4	2	0.5	10

Rock descriptions and assays

CH 2015 Rock samples

					2012	Au_p																		
SAMPLE	UTM_E	UTM_N	type	description	site	pb	Ag	As	Ва	Bi	Са	Cd	Со	Cr	Fe	Mg	Mn	Мо	Ni	Р	Pb	V	W	Zn
Q050622	519038	7046951	float on road	dk grey graphitic schist/ quartzite. Nasina?		31	0.6	13	200	2	0.23	0.8	5	26	1.99	0.26	148	1	34	1190	60	58	0.5	81
				rusty bleached qtz-ser schist w small dk metallic flakes																				
Q050623	518900	7047003	float on road	(graphite?). Weathered surface looks bronzy, sericitic.		1	0.05	30	410	0.5	0.02	<0.5	2	16	0.81	0.01	59	0.05	8	220	<2	7	0.5	23
				silicified quartzite or qtz-ser schist, w limonitic vugs																				
Q050624	518902	7046996	float on road	perpendicular to banding.		1	0.05	72	80	0.5	0.02	<0.5	4	20	0.8	<0.01	47	0.05	20	180	<2	7	0.5	81
				silicified (?) brecciated qartzite w mottled rusty and clayey																				
Q050625	518905	7046995	float on road	patches. Some limonitic vugs w py casts.		2	0.05	80	260	0.5	0.03	<0.5	4	23	1.34	0.01	72	2	23	380	3	20	0.5	51
				banded grey graphitic qtzite w some limonitic vugs and fracture																				
Q050626	518907	7046996	float on road	coatings		77	2.9	3120	880	4	0.01	3.4	<1	20	0.97	0.01	27	3	4	340	296	27	0.5	65
Q050627	518941	7046977	float on road	nose of folded banded quartzite		75	17	3200	550	33	0.01	5.1	<1	22	0.85	0.01	28	6	4	360	3070	26	0.5	90
Q050628	518949	7046978	float on road	dk grey graphitic schist/ quartzite, tr py.		3	0.7	262	2150	2	0.09	2.4	1	21	0.83	0.02	28	3	5	660	85	56	0.5	41
Q050629	518997	7046963	float on road	strongly foliated silvery-bronzy (altered) quartz-sericite schist		0.25	0.05	42	370	0.5	0.01	<0.5	7	12	1.24	0.02	355	0.05	28	100	8	7	0.5	67
Q050630	519031	7046955	float on road	carbonate (ankerite)- altered qtz-ser schist		0.25	0.05	16	70	2	5.96	0.5	55	946	2.82	8.92	1115	0.05	1175	10	2	20	0.5	22
	540000	7046055	c				0.05	24	400	0.5	0.46							0.05	2420	4.9.0		24	o =	
Q050631	519029	7046955	float on road	strong rusty brown-weathering carbonate-altered qtz-ser schist?		1	0.05	21	180	0.5	0.16	<0.5	103	910	6.03	6.92	1600	0.05	2130	120	<2	21	0.5	21
Q050632	521256	7045134	decomposed rx	soil' sample at same location as Q050618, assayed as rx		1	1	4	160	3	0.09	<0.5	5	23	1.31	0.24	144	3	20	60	97	28	0.5	26
Q050633	520499	7043053	float	bull quartz w tr py cubes from Valentin		0.25	0.05	8	20	0.5	0.01	<0.5	1	23	0.46	0.04	85	0.05	13	10	7	2	0.5	3
																								<u> </u>
max						112	27.1	3200	2150	33	5.96	5.1	103	946	6.03	8.92	1600	24	2130	2010	3070	176	300	529
median						1	0.2	0.5	180	0.5	0.03	1.4	4.5	20	0.85	0.04	71	1	10	120	28	7	0.5	41
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APPENDIX F- STATEMENT OF EXPENDITURES

CH claims - Statement of Expenditures - July to August 2015 Dawson Mining District, 115N/10

Receipts were coded by page number, followed by receipt/ item number on that page.

Fieldwork: July 27th to Aug 4th 2015

33 rocks, 907 soils

Category	details	totals	receipt codes						
Wages	soil sampling wages: \$289/ day x 50 pers-days		\$14,450.00						
	geologist (4 days x \$500/day)		\$2,100.00	14.1					
	admin (WCB, etc)		\$1,200.00						
Transportation	truck: (2 trucksx7 daysx\$100) + repairs		\$2,121.42	16					
	airfare		\$355.95	14.2					
	fuel as per receipts		\$863.97	10.1 to 10.3, 11.1, 11.3 to 11.5, 14.3					
	Helicopter: Fireweed #4238 (cost shared)		\$33,160.32	1					
Supplies	tools, batteries, sample bags		\$815.71	7,8, 9.1, 9.2					
Assays	ALS assay certificate WH15117817	\$1,293.61		2					
33 rx	ALS assay certificate WH15117825	\$10,042.87		3					
907 soils	ALS assay certificate WH15117843	\$10,019.02		4					
	ALS assay certificate WH15117860	\$7,987.40		5					
	ALS assay certificate WH15117823	\$10,142.22	\$39,485.12	6					
Room and board	room and board		\$6,467.81	9.3, 12.1-12.2, 13.1, 13.3-13.4, 15					
Report	Data management, report, printing:		\$2,000.00						
	ΤΟΤΑ	L:	\$103,020.30						

Based on information supplied by contractor

signed: Danièle Héon, P. Geo Whitehorse, February 26, 2015

APPENDIX G- ASSAY CERTIFICATES (DIGITAL COPY ONLY)