

**Assessment
Renewal Report for Work Filed:
2015
"Dominion" Group #HD03484**

**Upper Dominion Creek – Caribou Creek ~ Geological Report
Work completed on claims:**

DIS 4, 5, 6, DIS18, 20, 23
CAU 9, 14, 18, 21, 22, 53, 54
Geological Work

Geochemical assay analysis of bedrock exposed by test trenching.

Dawson City Mining District Map# 115O15
UTM to Access Zone 7, Nad83 - Dominion Creek Road:
07V 604296/7083496

Claims Owner: Sylvain Montreuil/Erini Petroutsas/RST Klondike Discoveries Ltd.

Report by: Erini Petroutsas and Bohumil Molak

273 "Dominion" Claims Grouping # HD03484

CAU 1 – 34: YC84378 - YC84411
CAU 35 – 36: YC86501 - YC86502
CAU 37 – 40: YC86503 - YC86506
CAU 41 – 49: YC86507 - YC86515
CAU 50: YC86516
CAU 51 – 59: YC86517 - YC86525
CAU 60 – 69: YD07701 - YD07710
CAU 70: YD07711
CAU 71 – 73: YE77567 –YE77569

HRS 1 – 2: YD07787 - YD07788
HRS 3 – 5: YD07736 - YD07738
HRS 6: YE77573
HRS 7 – 13: YD07740 - YD07746
HRS 16 – 23: YE71349 - YE71356
HRS 24 – 25: YE71357 - YE71358
HRSF 26 – 27: YE71359 - YE71360
HRS 28 – 30: YE77570 – YE77572
HRSF 31 – YF04402
HRS 32: YE78155

Kel 1 – 6: YD48564 - YD48569
Kel 22: YD48591
Kel 23 – 29: YD48592 - YD48598

P1 – 12: YD07789 - YD07800
P13 – 16: YD07719 - YD07722
P17 – 24: YE77574 – YE77581

Paris 1 – 4: YD07712 - YD07715
Paris 5 – 8: YD07723 - YD07726
Paris 9 – 10: YD07734 - YD07735
Paris 11 – 20: YE79938 – YE79947
Paris 21: YE77585
Paris P: YD07727
Paris A: YD07728
Paris R: YD07729
Paris I: YD07730
Paris S: YD07731
P. Creek 1 – 2: YD48585 - YD48586

Trench 1: YD48579
Trench 2: YD48584
Champ1: YD48599
Almeda1: YD48600
AUR 1 – 14: YD07773 - YD07786
AUR 15 – 16: YD07732 - YD07733
GRGroup 1 – 4: YD07747 - YD07750
GRG 5 – 8: YD48587 - YD48590
Disc 1 – 9: YD48570 - YD48578
Dis 1 – 8: YE77558 – YE77565
Dis 9 – 13: YF04495 – YF04499
Dis 14: YE77566
Dis 15 – 27: YF04641 – YF04653
Dis 28 – 32: YE78156 – YD78160

Nev 2 – 12: YD11917 - YD11927
Nev 21 – 26: YE78285 – YE78290
Nev 27 – 38: YE78089 – YE78100

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Map 1150 15 – Upper Dominion Creek Area

Western part of the property starts with Discovery Pup, being the first creek gold was found on Dominion, at the head of Dominion Creek. All of Caribou & Coarse Gold Creeks with their headwater ridges are staked. The headwater of & entire Portland Creek(s) area as well as sub-duction systems found along Dominion Creek itself, which has been exposed to hard bedrock in many areas.

Introduction

The “Coarse Gold (CAU)” property comprises 273 claims on an un-glaciated portion of the Klondike Plateau near Dawson in west central Yukon, Canada. This block of claims have been the focus of an exploration program since 2009, funded, staked and worked by Sylvan Montrueil and Erini Petroutsas.

The claims lie over placer leases that have been heavy gold producers, but very little hard rock exploration has been done over the last century even though the area at the headwaters of Dominion Creek is central to where the “mother load” of Dominion Creek should logically exist.

This report is a compilation of previously reported work on the claims and a detailed description of the 2015 work program, which focused on opening areas of exposed bedrock for more structural analysis and prospect sampling for geochemical analysis. Aqua Regia ICP-MS (250gram rock crushed to 200mesh), was the chosen assay method for gold detection.

Chip samples were collected by Bohumil Molak, PhD.Geo, working for RST Klondike Discoveries Ltd. with the prospectors during 2015, and are described in further detail with this report. The purpose is to begin compilation of a detailed geological map of the Dominion Creek area, which due to previous poor exposure and the vast size of this relatively young mining area has not been done.

Initial bed-rock mapping has been done by the prospectors so far by systematically examining trenched lithologies of bedrock in structures that begin at the stripped to bedrock horizon left by abandoned placer mining, or buried very shallowly below the thin soil cover and or decomposing rock of this area. P.Geo examination of the rock exposures continued 2015 to scientifically analyze rock type based on assay analysis and consultation, to begin a new map for this area that can highlight prospective gold zones.

Location, Access & Vegetation

The property group begins at Discovery Creek (first placer discovery of Dominion), and continues south 15 km's to Nevada Creek. Encompassing all of Lion, Caribou and Coarse Gold creeks as well as most of Portland and Robinson creeks. All creeks are tributaries of Dominion Creek, which is known globally as one of the largest placer gold producing creeks in North America and has been the largest producer of recorded placer gold in the Yukon (LeBarge, 2001) with Dominion Creek itself producing 327,829 ounces officially recorded between 1978 and 2003.

The entire block is easily accessed by road, being 34 km's up the Hunker Creek Road, which is a government maintained access road to the goldfields continuing to Indian River & beyond. The turnoff for Hunker Creek lies less than 20 km's from Dawson City. The property is 7km's south-east of Hunker Summit and roughly 5 km's south-east of King Solomon's Dome, reaching to within 1.5 km's of the summit of Dominion Mountain. General vegetation is comprised of moss cover and small shrubs and spruce.

Large areas of stripped bedrock are exposed along Dominion creek, which has been mined by the original gold rush prospectors, dredged by Yukon Consolidated, and still continues to be actively mined by placer miners to this day. This work has created multiple existing roads accessing prospector targets in the study area. Hard-rock work has been very minimal and limited on “Dominion”, considering the high placer amounts recovered in the vicinity.

Regional Geology

The placer gold deposits of the Klondike goldfield have produced approximately 20 million ounces (625 tons) since their discovery in 1896, (Government of Yukon, 2007 recorded royalty amount). The ultimate source of these extremely rich deposits is presumed to be orogenic (mesothermal) quartz veins hosted in the underlying Klondike Schist (Tyrell, 1907; Rushton *et al.*, 1993; Knight *et al.*, 1999; Lowey, 2005). The relationship between placer gold and gold-bearing quartz veins is well established on an individual catchment scale, and placer-gold compositions correspond closely to gold in nearby schist-hosted discordant quartz veins (Knight *et al.*, 1999; Mortensen *et al.*, 2005). These quartz veins have mesothermal characteristics (Rushton *et al.*, 1993) and are hosted in local sites of extension, controlled principally by post-metamorphic compressional structures (MacKenzie *et al.*, 2007). The relative timing of the veins has now been placed in a structural framework coincident with the evolution of the Klondike Schist (MacKenzie *et al.*, 2007, 2008). The timing of vein emplacement is not associated with any igneous activity. Since their discovery in the late 1890s, gold-bearing quartz veins in the Klondike have been the target of many exploration programs.

Structures hosting hydrothermal gold mineralization that formed during the latter stages of metamorphism as rocks, were uplifted through the brittle-ductile transition. Gold mineralization in the Klondike is not associated with any coeval magmatism. In similar and like geologies world-wide, low-grade disseminated gold exists along with subordinate small (typically meter-scale) gold-bearing quartz veins (Mitchell *et al.*, 2006). The bulk of mined material at Macraes, the largest gold mine in New Zealand for example, is auriferous sulfide-mineral-impregnated schist with only minor gold-bearing quartz veins. Due to its many similarities with Otago, the Klondike Schist is highly prospective for this style of mineralization and large-volume, low-grade gold deposits. (Mortensen 2007)

Klondike Schist was uplifted through the brittle-ductile transition described, and prior to the main stage of Cretaceous extension (MacKenzie *et al.*, 2007, in press). Gold-bearing veins are widely dispersed throughout the uppermost slices of Klondike Schist and are hosted in a wide variety of small extensional sites controlled by pre-existing structures in the schist. The veins crosscut metamorphic and thrust-related fabrics in the schist and are controlled principally by axial surface fractures associated with a phase of post-metamorphic kink-folding (MacKenzie *et al.*, 2007). Normal faults locally overprint and offset the veins.

Quartz veins in Klondike Schist

Gold-bearing quartz veins in the Klondike Schist are extension veins that infill a variety of pre-existing extensional structures (MacKenzie *et al.*, in press). The veins typically consist of massive milky quartz, with some clear crystals protruding into open-space cavities. Calcite, galena, sphalerite and chalcocopyrite are rare accessory minerals in some veins. Visible gold, up to millimeter-scale, is fairly common. Some veins contain breccia fragments of schist wall-rock, which can extend several centimeters from vein margins. These fragments are typically silicified and may contain fine-grained disseminated pyrite. Minor sericitic alteration affects some fragments and host rock up to 1 cm from the veins (MacKenzie *et al.*, in press).

Auriferous Klondike Schist

Disseminated mineralization is associated with quartz veins and chloritic schist in the King Solomon Dome area, where euhedral pyrite crystals up to several millimeters long extend tens of centimeters from vein margins. In the Lone Star ridge area, extensive zones of disseminated euhedral pyrite and gold (up to several grams/ton) extend out from mineralized quartz veins hosted in highly deformed micaceous schists. The schist-hosted disseminated sulphide minerals in both of these areas form an otherwise subtle alteration halo that extends centimeters to meters out from the auriferous veins.

In spotty chlorite-altered mineralized schist, gold is consistently elevated on a centimeter-scale throughout the altered zone. There is a crude association with gold and the amount of finely disseminated pyrite. Hence the gold in these altered sections may be locked in pyrite and other trace sulphide minerals. The mineralogical distribution of gold is the focus of ongoing research. High gold values in the spotty chlorite altered sections are not directly correlated with high arsenic, whereas in the veined sections of core, there is a weak correlation between the two elements.

In general where quartz veins are logged, there is a crude association between gold and arsenic, but where there are no quartz veins, only background levels of arsenic are observed. This relationship between arsenic and gold distinguishes the Klondike Schist from other comparable mineralized metamorphic belts. (Jim K. Mortensen Earth and Ocean Sciences, University of British Columbia; Tim Liverton Klondike Star Mineral Corporation. "Disseminated gold mineralization associated with orogenic veins in the Klondike Schist, Yukon." Klondike Star 2007)

Much overlooked to date has been the relationship, in the Klondike with fault, shear, stack-thrust and foliation events that are caused by proximity to the Tintina Trench and the cataclastic effects this has had on the mainly ophiolitic protolith rock of this area. Green-stone, sand/silt-stone, ultramafic, listwanite, asbestos, serpentine, chlorite/"Klondike", biotite schists as well as various intrusives from volcanic activity and many geological contacts caused by continental shifting exist in the Klondike Goldfields. Then further affected by regional faulting. Dominion Creek is stripped to bedrock in places for many continuous kilometers, giving rare opportunity to see outcrop horizons in formation.

Prospecting on Dominion by Sylvain Montreuil since 2007 has uncovered multiple faults, shears, talc, sericite, iron, cinnebar alterations as well as zones of high foliation, hinge and folding of "quartz phyllite/schist" (chlorite/biotite/sericite/muscovite/+quartz) the predominant bedrock seen on Dominion Creek. In many areas the beddings of these schists are vertically thrust and or wildly foliated. Well-formed minerals pyrite, arsenopyrite, galena and sphalerite have been visibly identified so far deposited through these sequences. (Mill testing 2014 report.) Assay results showing anomalous, copper, silver, arsenic and gold have been recovered by the prospectors (Sylvain Montreuil & Erini Petroustas), since 2010. (EMR open file assessment reports 2010 – 2014).

Work History

Barramundi ~ Stream Sediment Survey Report for the "Hunker Dome Project" 1996 by Robert Steven's PhD Geo.



LEGEND
 Contours at 100m Intervals
 Stream Sample Location
 Stream
 Main Road
 Placer Gravel

GEOCHEMICAL LEGEND
 ≤9 ppb
 >9 - <15 ppb
 ≥15 ppb

Dwg 17
 093711

BARRAMUNDI GOLD LTD

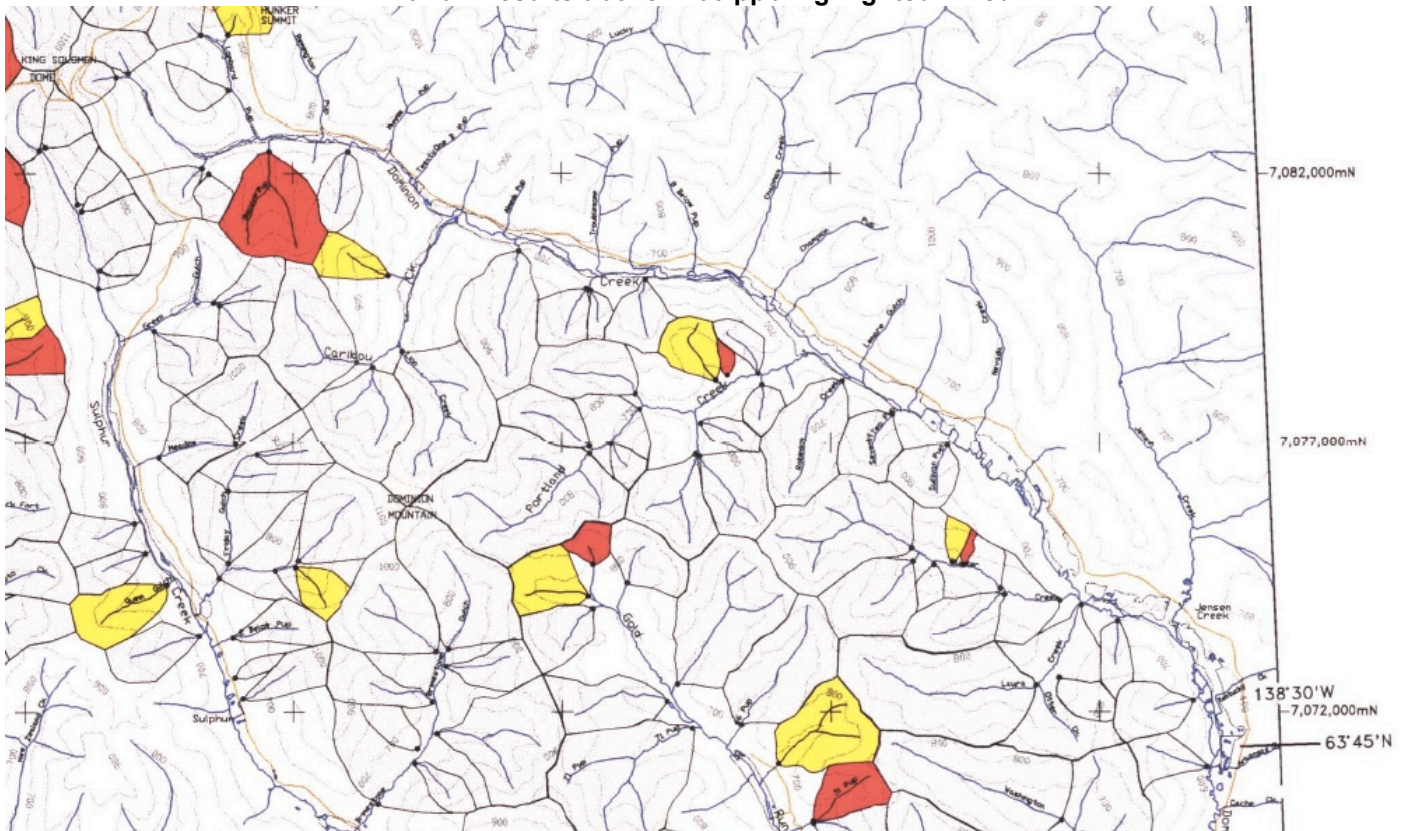
HUNKER DOME PROJECT - YUKON TERRITORY

STREAM SEDIMENT SAMPLING
 AREAS OF INFLUENCE
 Au GEOCHEMISTRY (ppb)

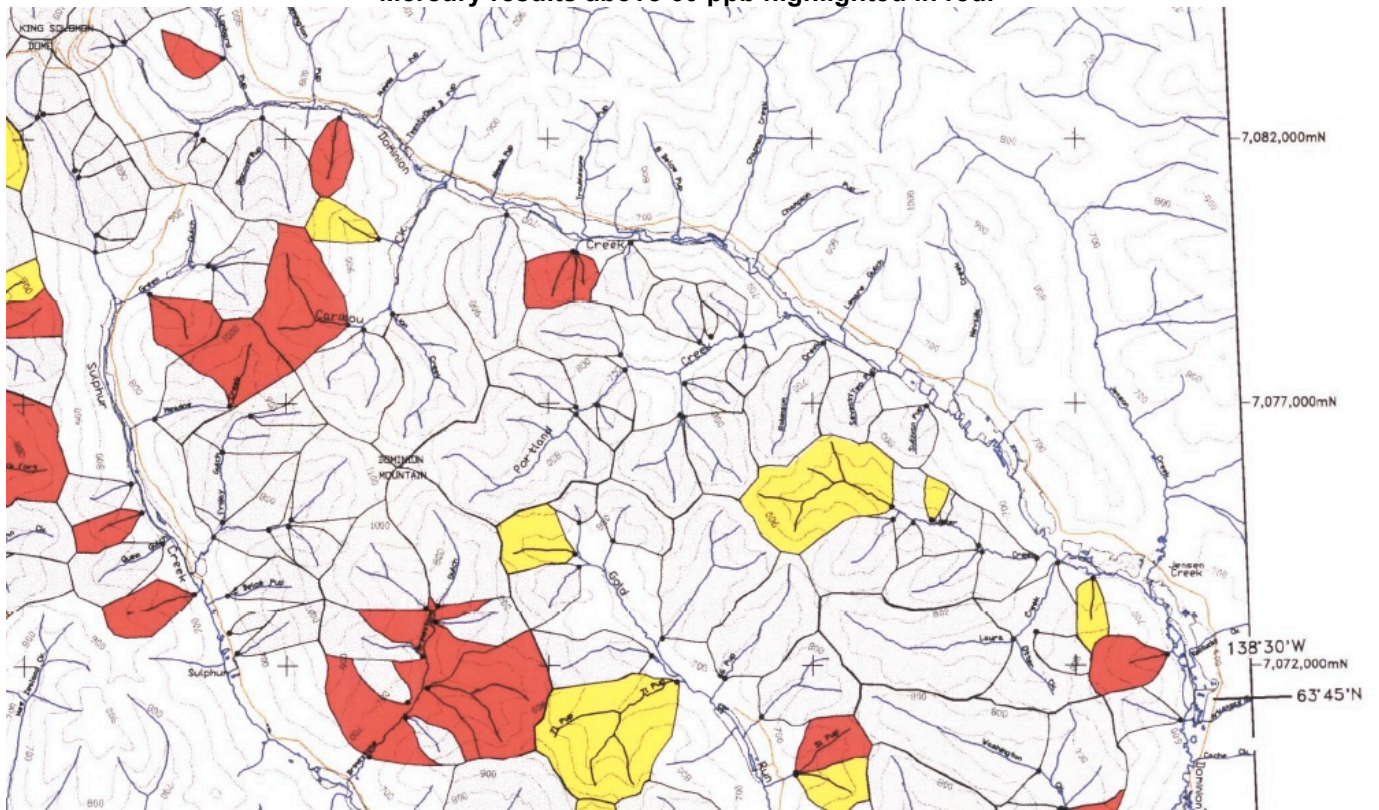
AUTHOR : ROB STEVENS NTS: 1150/10,14,15 FILE: hdm\dwg\SSBASE
 DRAWN : P.M., H.H. DATE: March 1997 FIGURE No. 5

1996-97 stream sediments assayed from fine sediment fraction from above placer disturbance at creek headwaters. Fire assayed for gold and 32 elements by ICP. "No-name" tributary of Caribou and 4th left tributary of Portland highlighted areas of gold assay above 15ppb. Maps next page show areas of elevated Barium and Mercury.

Barium results above 1700 ppb highlighted in red.



Mercury results above 60 ppb highlighted in red.

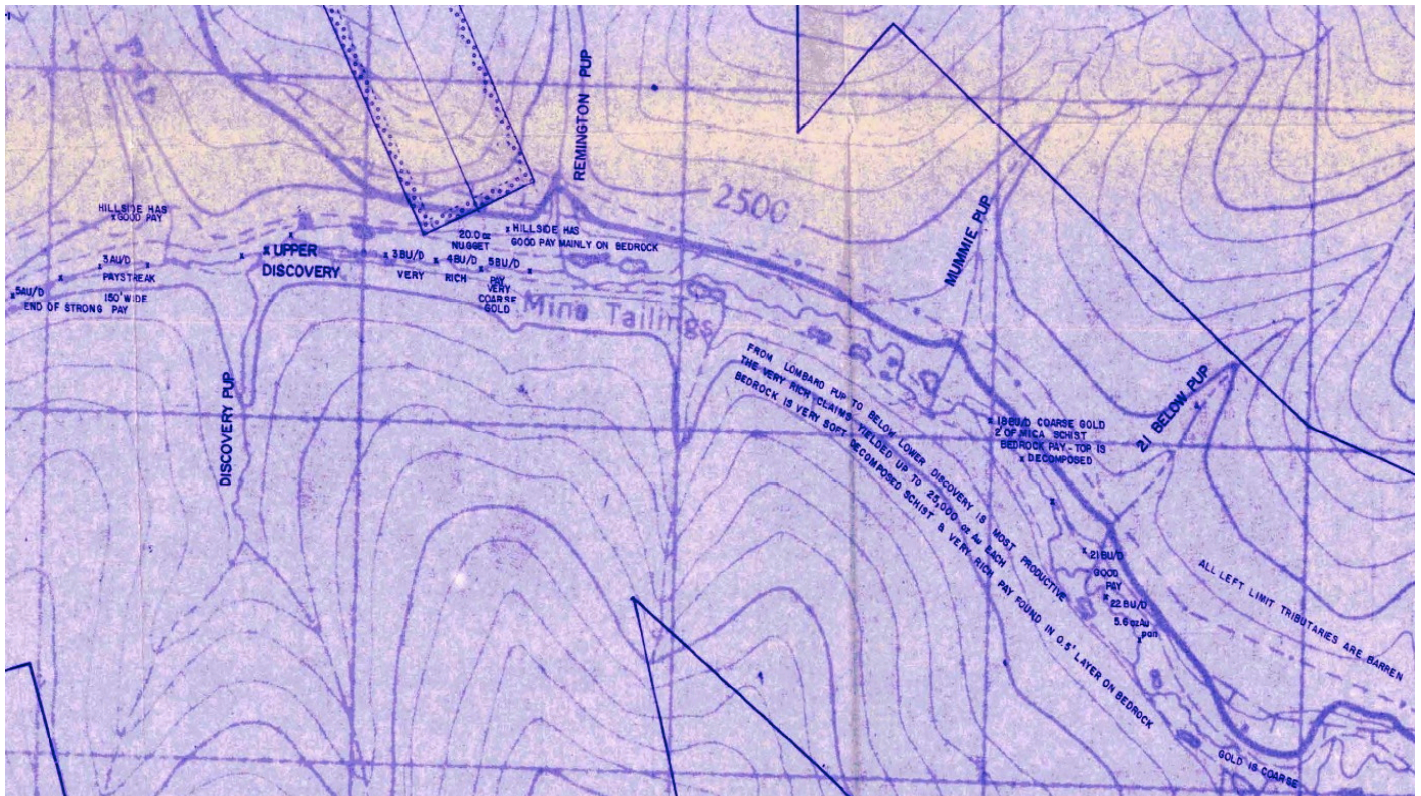
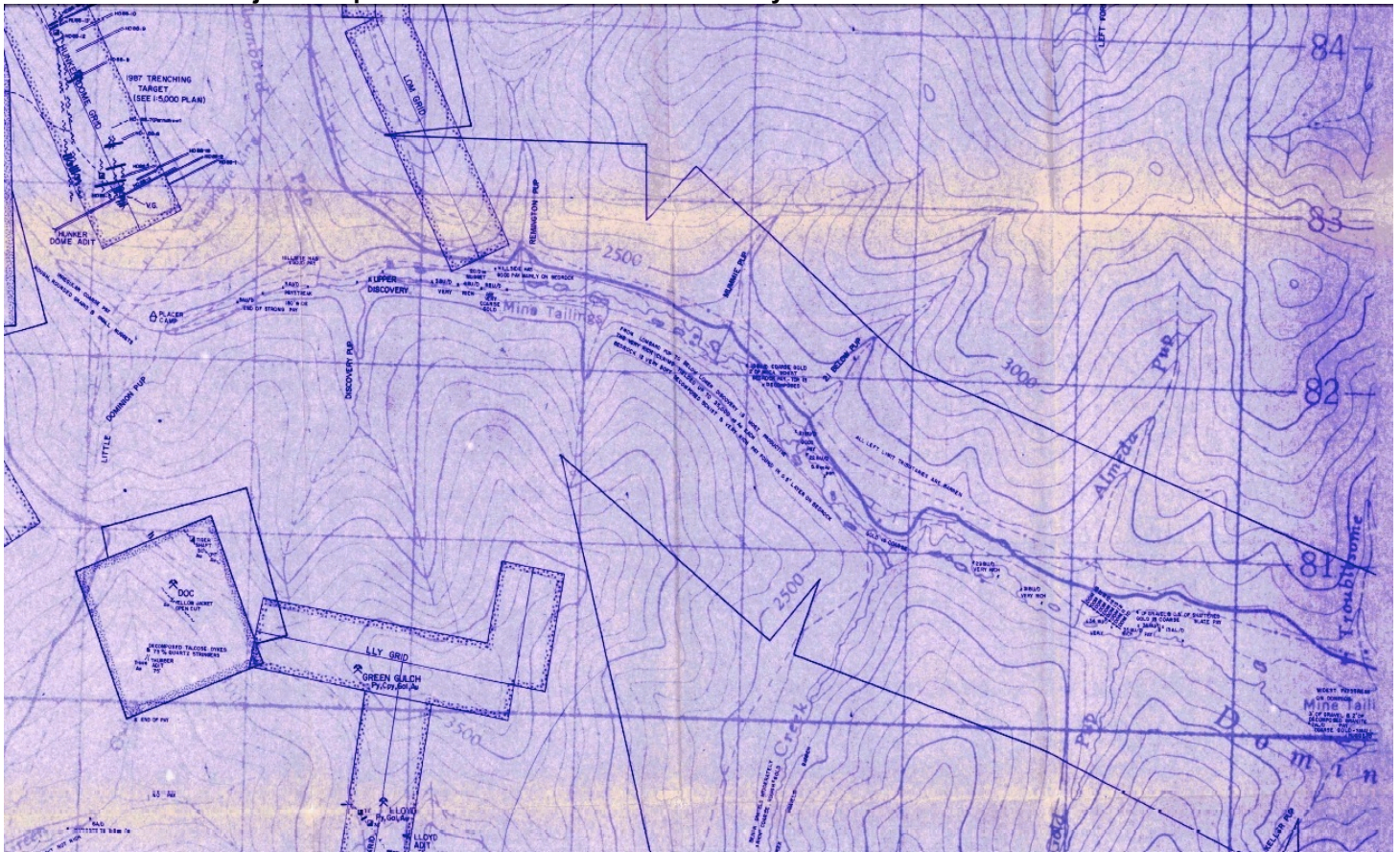


Dominion Creek at Lombard 1988 Barramundi Result Interpretation

“Lloyd2” Grid results exposed another north-west trending en-echelons system of narrow gold anomalies 500 m south of the Lloyd grid to 2,000 m south of the Lloyd grid . This zone also strikes towards known gold vein’s on the (former) DOC claims 1,300m to the north-west and may represent a continuation of these veins. The strongest anomalies on Lloyd 2 grid are located on the known Lloyd showing—an en echelon quartz vein system striking north-west and carrying visible gold. Anomalous values are in the 10-50 ppb Au range and the maximum assay returned was 272 ppb Au.”

(A.J. McFaul 1988-89, Min-File# 093711)

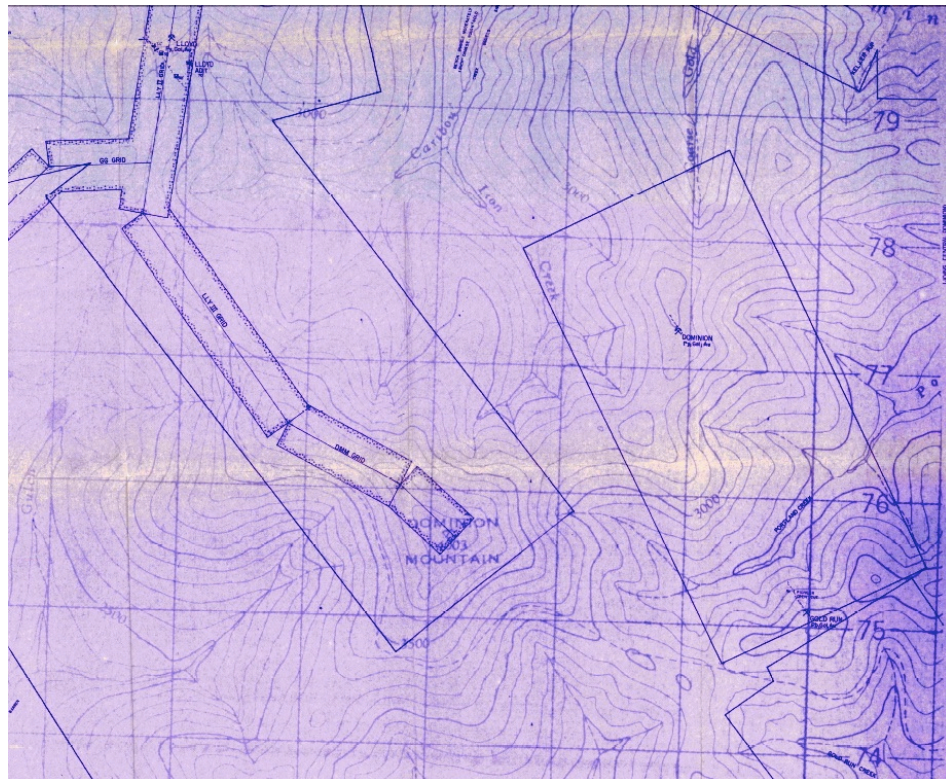
“Dawson Lode Project” Map: Lombard and Dominion Detail by A.J. McFaul for United Keno Hill Mines 1988-89



Dominion: Discovery Pup, Mummie, Lombard Pup and 21 Below Pup where 5.6oz Au is reported (from a) pan. “From Lombard Pup to below Lower Discovery is (was) the most productive. The very rich (placer) claims here yielded 25,000oz Au EACH. Bedrock is very soft decomposed schist.” Moving south-east from 21Below, the creek bedrock (0.5’) layer is where the “very rich pay” was observed recovered and notes are made that coarse gold continues down Dominion Creek. (Min-File Report #092743)



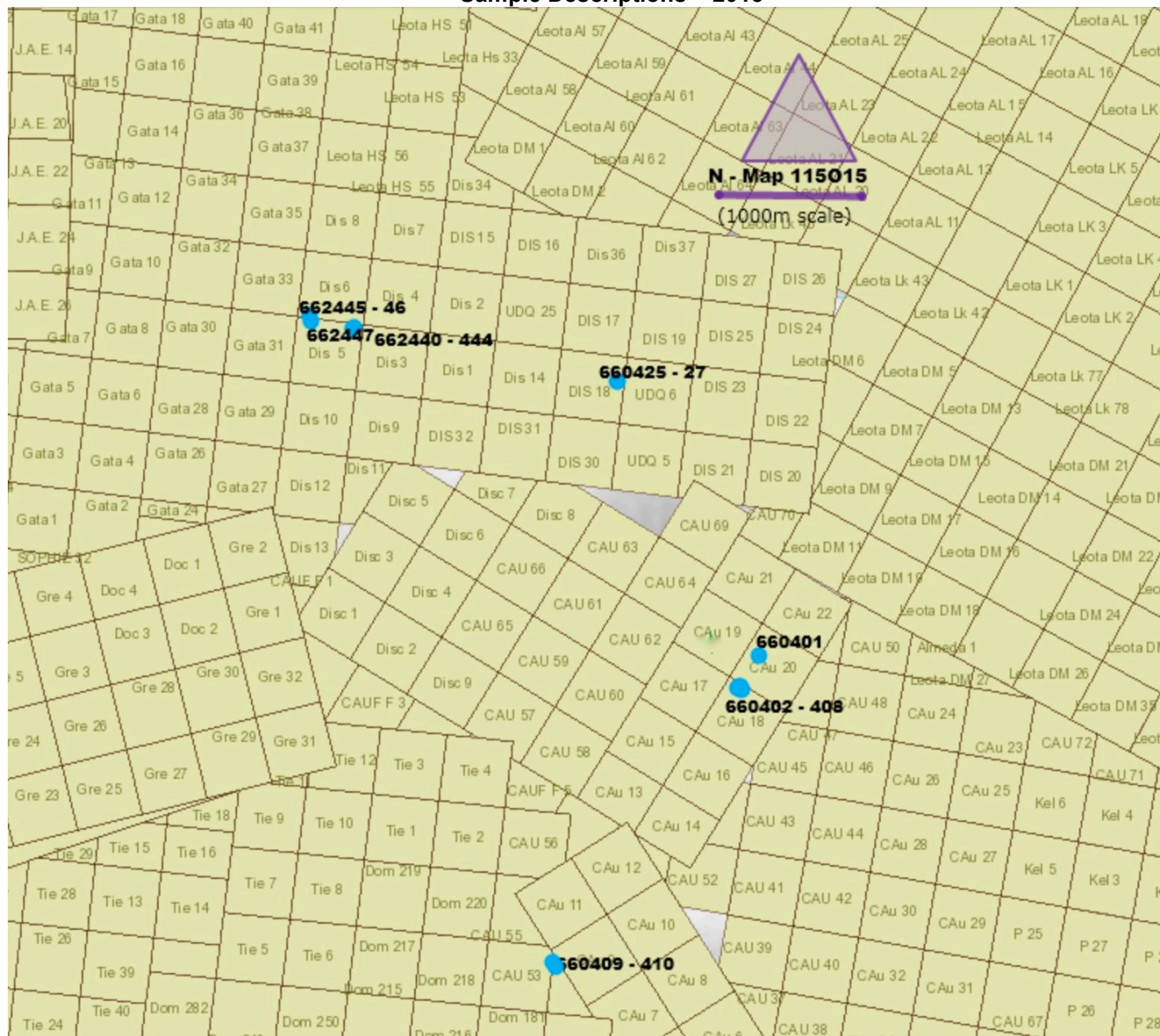
On Caribou Creek (Schmit) the rich coarse and “rough” gold is noted at above JS in the bench gravels at bedrock. Decomposed granite is noted at Keller Pup along with small nuggets of coarse gold and the widest (recorded) paystreak on Dominion.



“Dominion Occurrence” location of McFaul 1988-89 #092743 and Min-file #065

The area is underlain by chlorite-quartz schist and muscovitic and chloritic quartzite of the Permian Klondike Schist Assemblage (units Psc and Psq). The Dominion (also called the Patterson or Queen Dome) occurrence was examined by MacLean in 1912. His description is as follows: 'Two exposures of quartz occur at a distance of about 350 feet E and W from each other. The eastern exposure, on the summit of the divide, is made by a crosscut trench, 45 feet long, N and S, and 4 feet deep, while the western exposure consists of a massive outcrop of quartz fully 12 feet wide. The supposition is that a vein occurs striking easterly and westerly, and that in case of the first mentioned trench, this vein has trifurcated, the three resultant branches being each about 3 feet wide, and separated by schist, 6 feet and 9 feet in width respectively. The quartz is milky and opaque with rusty cleavage faces, apparently lacking in minerals, but, when crushed and panned, it exhibited small percentages of galena and pyrite, and in one sample of quartz from the trench colors of gold were seen. Six samples were taken but, when assayed, they gave no values.' ” (Assessment Report #094021 by W.A. Sears, Barramundi Gold Ltd. 1999.)

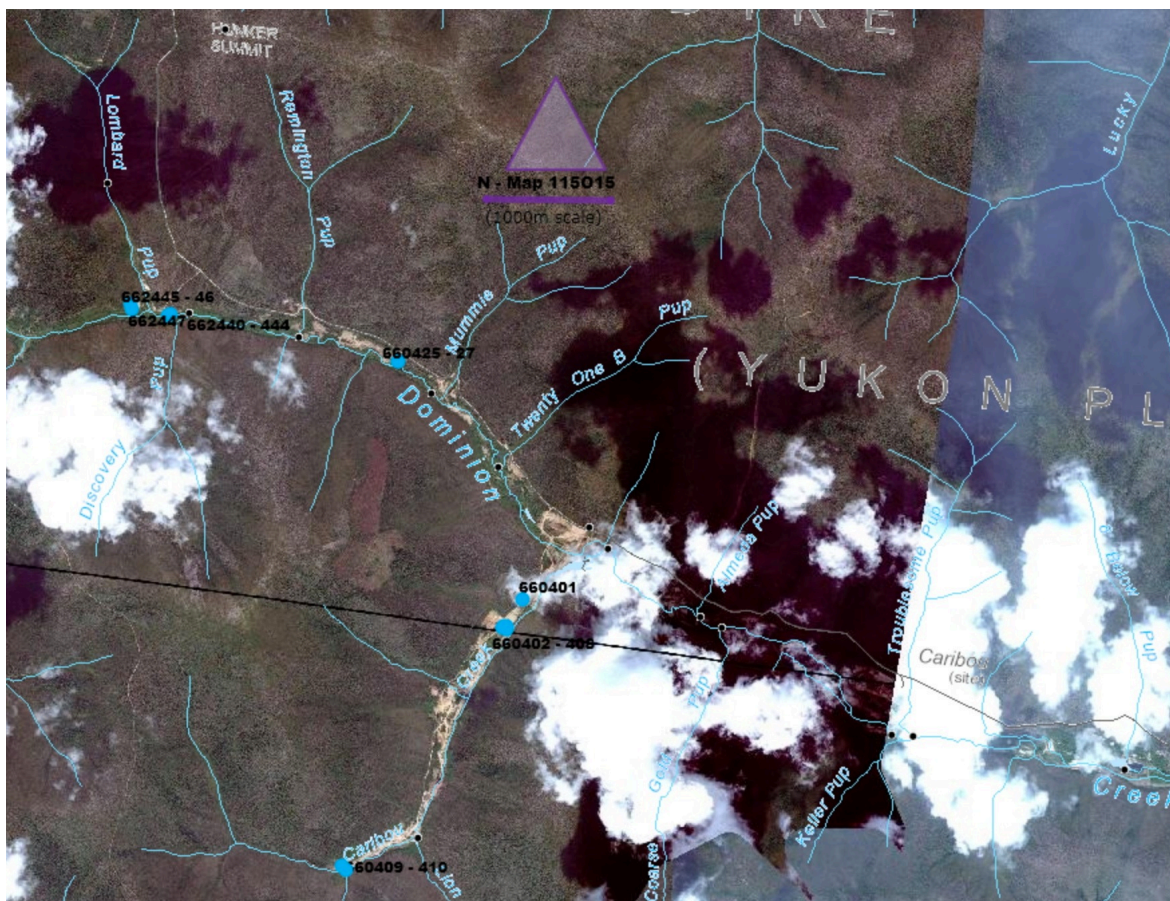
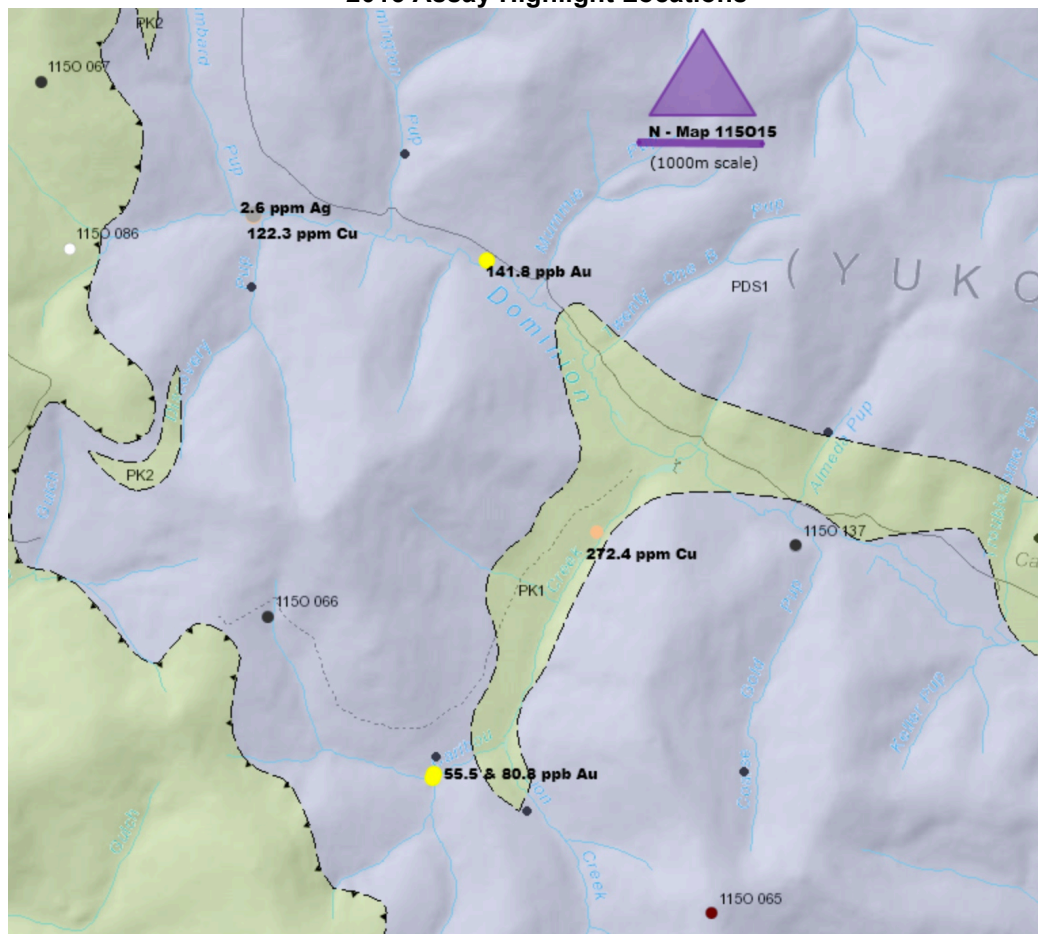
Sample Descriptions – 2015



Rock samples taken from test trench lithology exposures.

Zone7		Nad83		Rock Samples taken By Boris Molak PhD. Geo "Domin" Group ~ Map #115015 ~ Aug. - Sept. 2015		Assay Result Highlights (ICP-MS ~ WHI16000030.1)		Claim Name	Prospector Notes
Sample#	UTM Location	Geologists notes							
660401	607546 7080784	Trench - quartz lense, vuggs lined up with Fe-ox, biotite flakes						Cau 20	1:1-13
660402	607427 7080544	Trench 4 - decomposed mica schst, discont. Vert.channel 1.6 m long				15.8 ppm As - 25 ppm La		Cau 18	JS
660403	607430 7080552	Trench 3 - disintegrated "rock" in hinge of fold with qrtz vein				8.4 ppm As - 31 ppm La - 3%Fe		Cau 18	JS
660404	607430 7080552	Trench 3 - qrtz vein forms a fold in part cross-cutting, in part conform.						Cau 18	JS
660405	607448 7080554	Trench 5 - dark vuggy qrtz with Fe oxidic				8.3 ppm As - 13.3 ppm Co		Cau 18	JS
660406	607457 7080540	Trench 5 - dark vuggy qrtz with Fe oxidic						Cau 18	JS
660407	607452 7080538	Local float a slab of non-weathered, compact, chl.-bio. schist + diss. sulph.		272.4 ppm Cu - 136 ppm V - 30 ppm Co-1,309 ppm Mn - 9 ppm Ga- 15. 6ppm Sc - 72 ppm Cr - 3.5%Al				Cau 18	JS "Sulfide Schist"
660408	607452 7080538	Local float, a slab of, compact, folded, bio.-flsp. schist + diss. sulph.						Cau 18	JS "Sulfide Schist"
660409	606445 7078476	Subcrop, crenul. mica schst, cross-cut. qrtz-calct. veins, prt, ars, gal				80.8 ppb Au - 6.5 ppm As - 300 ppb Te		Cau 54	CE-NoName (Hand Trench)
660410	606412 7078511	Trench C1 - clay gouge in a fault in folded decomposed mica schst						Cau53	C1
660411	606445 7078511	Subcrop, crenulat. mica schst, cross-cut. qrtz-calct. veins, prt, ars, gal				55.5 ppb Au - 16 ppm As - 400 ppb Te		Cau54	CE-NoName (Hand Trench)
660425	606323 7082514	Outcrop - quartz vein/lense (<10 cm) with galena specks				10.5 ppb Au - 2.6 ppm Ag - 114 ppm Pb - 8.8 ppm Bi		Dis 18	BT1m6
660426	606323 7082519	Outcrop - quartz vein/lense (<10 cm) with pyrite (± other sulphide) specks				1.1 ppm Ag - 4.4 ppm Bi		Dis 18	BT1m6
660427	606323 7082519	Outcrop - quartz vein/lense (<10 cm) with galena specks				141.8 ppb Au - 64.5 ppm Ag - 138 ppm Bi - 6.8 ppm Se - 1.3 ppm Te 3,808 ppm Pb - 138 ppm Bi		Dis 18	BT1m6
662440	604467 7082632	Trench - mica schist with Fe-oxidic spots and infiltrations						Dis 5	Dmica m10
662441	604467 7082632	Trench - field duplicate of 662440						Dis 5	Dmica m10 field duplicate
662442	604467 7082632	Trench - mica schist with quartz lenses +/- pyrite, arsenopyrite (?)						Dis 5	Dmica m14
662443	604483 7082640	Trench - chloritic schist, vuggs+Fe-oxides, (vugs due to HT activity?)				122.3 ppm Cu - 117 ppm La - 91.6 ppm Ni - 2.4 ppm Mo - 5% Fe		Dis 5	Dmica m7
662444	604467 7082632	Trench - decomposed, porous, vuggy, red "rock"				2.6 ppm Ag - 7 ppm Sb - 3.7 ppm Bi - 190 ppb Hg - 300 ppb W - 7.7 ppb Au - 2.3% Fe		Dis 5	Dmica m18
662445	604160 7082681	Trench - vein quartz with Fe-oxides				189 ppm La - 4.2 ppb Au		Dis 6	D1 m0
662446	604160 7082681	Trench - continuous channel (vertical, 1.4 m long), decomposed rock						Dis 6	D1 m2
662447	604174 7082646	Trench - continuous channel (vertical, 0.8 m long), decomposed rock						Dis 5	D4

2015 Assay Highlight Locations



Assay Results from 2015 geological program

Samples taken by Boris Molak, submitted for assay under custody of Allan Doherty P.Ge. (ICP-MS ~ WHI1600030.1)
250 gram samples, 200 mesh

	Analyte	Wgt	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	PPB	PPM	PPM	PPM	PPM	PPM	PPM	%
660401	Rock	1.73	0.4	5.3	33.5	11	0.05	3.1	1.3	97	0.67	1.9	0.02	1	7	0.05	0.05	0.4	4	0.04
660402	Rock	1.08	2.7	28.7	14.7	70	0.2	3.4	7.7	211	3.3	15.8	1.1	9	19	0.1	0.2	0.2	23	0.22
660403	Rock	1.61	2.2	24.7	14.7	61	0.3	6.2	9.9	109	3.13	8.4	2.8	9.8	16	0.2	0.3	0.1	27	0.29
660404	Rock	1.25	0.5	6.7	3.7	14	0.05	1.8	1.7	48	0.78	2.5	0.7	1.3	3	0.05	0.1	0.05	5	0.03
660405	Rock	1.44	0.5	57.7	11.5	23	0.3	15.1	13.3	299	2.2	8.3	4	0.4	11	0.05	0.2	0.05	53	0.1
660406	Rock	1.94	0.1	24.4	2.9	20	0.1	2.4	4.4	246	1.19	1.6	1.2	1.3	17	0.1	0.1	0.05	18	0.37
660407	Rock	1.4	0.1	272.4	10.9	76	1.1	42.8	30	1309	4.5	1.4	9.6	0.2	52	0.5	0.3	0.05	136	2.7
660408	Rock	1.15	0.05	51.4	6.1	35	0.2	0.9	8.9	469	3.22	0.9	0.5	2.9	31	0.2	0.2	0.1	78	0.95
660409	Rock	1.59	1.2	7.6	16.6	28	0.6	3	6	439	1.8	6.5	80.8	12.8	84	0.5	0.2	0.2	3	1.4
660410	Rock	1.77	0.3	10.1	10.8	22	0.05	1.5	0.9	33	0.42	3.6	4.6	19.3	32	0.05	0.05	0.1	0.5	0.04
660411	Rock	3.56	0.3	22.5	111.9	48	0.6	2	3.8	205	1.11	16	55.5	10.8	36	0.6	0.2	0.3	0.5	0.46
660425	Rock	1.79	0.5	13.6	114.5	34	2.6	0.7	1	91	0.43	1.2	10.5	3	6	0.05	0.05	8.8	0.5	0.06
660426	Rock	1.82	0.6	7.7	57.2	14	1.1	0.9	0.7	29	0.6	1.8	4	1.1	2	0.05	0.1	4.4	0.5	0.0055
660427	Rock	2.05	1.4	20.8	3808.8	13	64.5	0.8	0.5	31	0.42	0.025	141.8	2.6	3	0.7	0.3	138	0.5	0.0055
662440	Rock	1.52	1.2	9.6	30.6	76	0.05	1.1	0.2	178	1.14	1	0.02	13.1	9	0.1	0.2	0.2	0.5	0.19
662441	Rock	1.43	1.4	9.1	47.5	63	0.2	1.2	0.2	150	1.01	0.025	0.025	11.5	11	0.05	0.1	0.4	0.5	0.3
662442	Rock	1.19	2.4	3.4	29.2	48	0.1	0.9	0.2	93	1.01	0.5	1.6	2.9	4	0.05	0.05	0.2	0.5	0.0055
662443	Rock	1.64	0.4	122.4	321.7	538	0.2	91.6	28.1	479	5.13	3.1	0.7	9.8	15	0.5	0.4	0.1	70	0.5
662444	Rock	1.18	1.9	34	127.6	32	2.6	2.2	0.9	96	2.35	5	7.7	16.3	12	0.1	7	3.7	3	0.18
662445	Rock	2.05	0.5	14.7	85	50	1.6	0.6	0.4	71	0.62	0.8	4.2	4.1	14	0.05	1	0.6	0.5	0.12
662446	Rock	1.16	1.5	6.3	17.6	16	0.3	0.7	0.2	44	0.47	1.7	0.02	4.6	5	0.05	0.2	13.6	0.5	0.01
662447	Rock	0.96	0.2	4.6	18.2	134	0.05	0.7	0.8	333	1.59	1.7	0.02	13.1	7	0.3	0.05	0.2	0.5	0.02

	Analyte	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	P	La	Cr	Mg	Ba
	Unit	%	PPM	%	%	%	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	%	PPM	PPM	%	PPM
660401	Rock	0.003	1	0.11	0.004	0.07	0.05	0.005	0.8	0.05	0.025	0.5	0.25	0.05	0.016	3	4	0.06	129
660402	Rock	0.045	0.5	1.18	0.027	0.56	0.1	0.005	6.4	0.3	0.025	4	0.25	0.05	0.059	25	4	0.59	356
660403	Rock	0.005	0.5	1.18	0.03	0.4	0.05	0.005	4.8	0.1	0.025	3	0.25	0.05	0.092	31	4	0.4	367
660404	Rock	0.0005	1	0.17	0.007	0.07	0.1	0.005	0.9	0.05	0.025	0.5	0.25	0.05	0.01	5	3	0.06	91
660405	Rock	0.013	0.5	0.96	0.008	0.11	0.05	0.005	7.6	0.05	0.025	3	0.25	0.05	0.015	2	23	0.91	446
660406	Rock	0.037	0.5	0.55	0.033	0.11	0.05	0.005	3.2	0.05	0.12	2	0.25	0.05	0.044	3	20	0.55	344
660407	Rock	0.11	0.5	3.5	0.07	0.52	0.05	0.005	15.6	0.05	0.08	9	0.25	0.05	0.034	2	72	3.7	523
660408	Rock	0.112	0.5	1.41	0.059	0.99	0.05	0.005	6	0.2	1.21	5	0.25	0.05	0.075	8	4	1.42	74
660409	Rock	0.003	0.5	0.32	0.021	0.29	0.5	0.005	2.1	0.05	1.09	1	0.25	0.3	0.069	17	2	0.47	99
660410	Rock	0.0005	0.5	0.24	0.02	0.23	0.2	0.005	0.6	0.05	0.025	0.5	0.25	0.05	0.014	31	1	0.03	1395
660411	Rock	0.002	1	0.33	0.032	0.28	0.3	0.005	1.5	0.05	0.49	1	0.25	0.4	0.029	21	3	0.16	291
660425	Rock	0.006	0.5	0.07	0.003	0.02	0.2	0.03	0.5	0.05	0.025	0.5	0.25	0.2	0.025	12	2	0.04	60
660426	Rock	0.0005	0.5	0.02	0.002	0.02	0.1	0.01	0.3	0.05	0.025	0.5	0.25	0.05	0.006	2	3	0.005	39
660427	Rock	0.0005	0.5	0.01	0.0005	0.005	0.2	0.03	0.1	0.05	0.08	0.5	6.8	1.3	0.005	5	3	0.005	50
662440	Rock	0.002	0.5	0.9	0.015	0.26	0.2	0.03	1.1	0.1	0.16	2	0.25	0.05	0.106	39	4	0.76	651
662441	Rock	0.002	0.5	0.69	0.008	0.18	0.3	0.04	0.7	0.05	0.16	2	0.25	0.05	0.167	45	6	0.63	642
662442	Rock	0.001	1	0.62	0.01	0.22	0.1	0.005	0.7	0.2	0.45	2	0.25	0.05	0.003	8	1	0.47	304
662443	Rock	0.112	0.5	3.5	0.006	0.8	0.5	0.08	8.9	0.7	0.025	7	0.25	0.05	0.208	117	39	3.23	253
662444	Rock	0.002	0.5	0.52	0.015	0.17	0.3	0.19	1	0.2	0.15	2	0.25	0.05	0.011	14	4	0.18	240
662445	Rock	0.0005	0.5	0.19	0.004	0.07	0.3	0.02	0.3	0.05	0.025	0.5	0.25	0.05	0.003	189	2	0.11	454
662446	Rock	0.001	0.5	0.33	0.013	0.23	0.2	0.03	0.6	0.05	0.025	1	0.25	0.05	0.002	13	3	0.05	331
662447	Rock	0.001	0.5	0.28	0.038	0.19	0.5	0.005	0.8	0.05	0.025	0.5	0.25	0.05	0.005	43	1	0.07	342

Interpretation of Results

#660427 The highest gold assay recovered ~ **141.8 ppb Au** - 64.5 ppm Ag - 138 ppm Bi - 6.8 ppm Se - **1.3 ppm Te** - 3,808 ppm Pb - 138 ppm Bi ~ was sampled from a clear-white porcelaneous quartz vein, uncovered by test trenching 2015 in the prospect area **"MailBox - Big Trenches"**, claim DIS18. The 40 cm wide quartz vein (visible in formation through hard sericite-quartz-feldspar on either side), strikes 100° east, dips slightly west at 4°. Yellow iridescence as well as crystallization and hydro pockets containing visible galena crystal "patches" up to 4 cm wide seen by prospectors and geologist when breaking chips for sample from the vein. Anomalous silver and bismuth corresponded in all 3 samples taken 2015 from the **"BT Vein"**.

"Caribou End" where discordant crystallized quartz veins containing well-formed sulfides have been observed running through subcrop crenulated mica schist, galena is also identifiable amongst pyrite and arsenopyrite most commonly at the margin of hydrothermally altered quartz contact with the host hard schist rock.

#660409 **80.8 ppb Au** - 6.5 ppm As - **300 ppb Te** - 16 ppm As; was the assay result of sample taken 2015 by P.Ge.

#660410 a sample taken from clay gouge in a fault in folded decomposed mica schist assayed ~ **31 ppm La** - **10 ppm Cu** - 3.6 ppm Ag - 4.6 ppb Au.

#660411 also chip sampled from hard rock exposed by Caribou creek (at No Name) returned **55.5 ppb Au** - 16 ppm As - **400 ppb Te**.

#660407 "Crenulated "sulfide schist" sample, from **Jim Stuarts old placer pit** (where bedrock horizon is now at surface), assayed 272.4 ppm Cu - 136 ppm V - 30 ppm Co - 1,309 ppm Mn - 9 ppm Ga - 15.6ppm Sc - 72 ppm Cr - 3.5%Al - **9.6 ppb Au**.

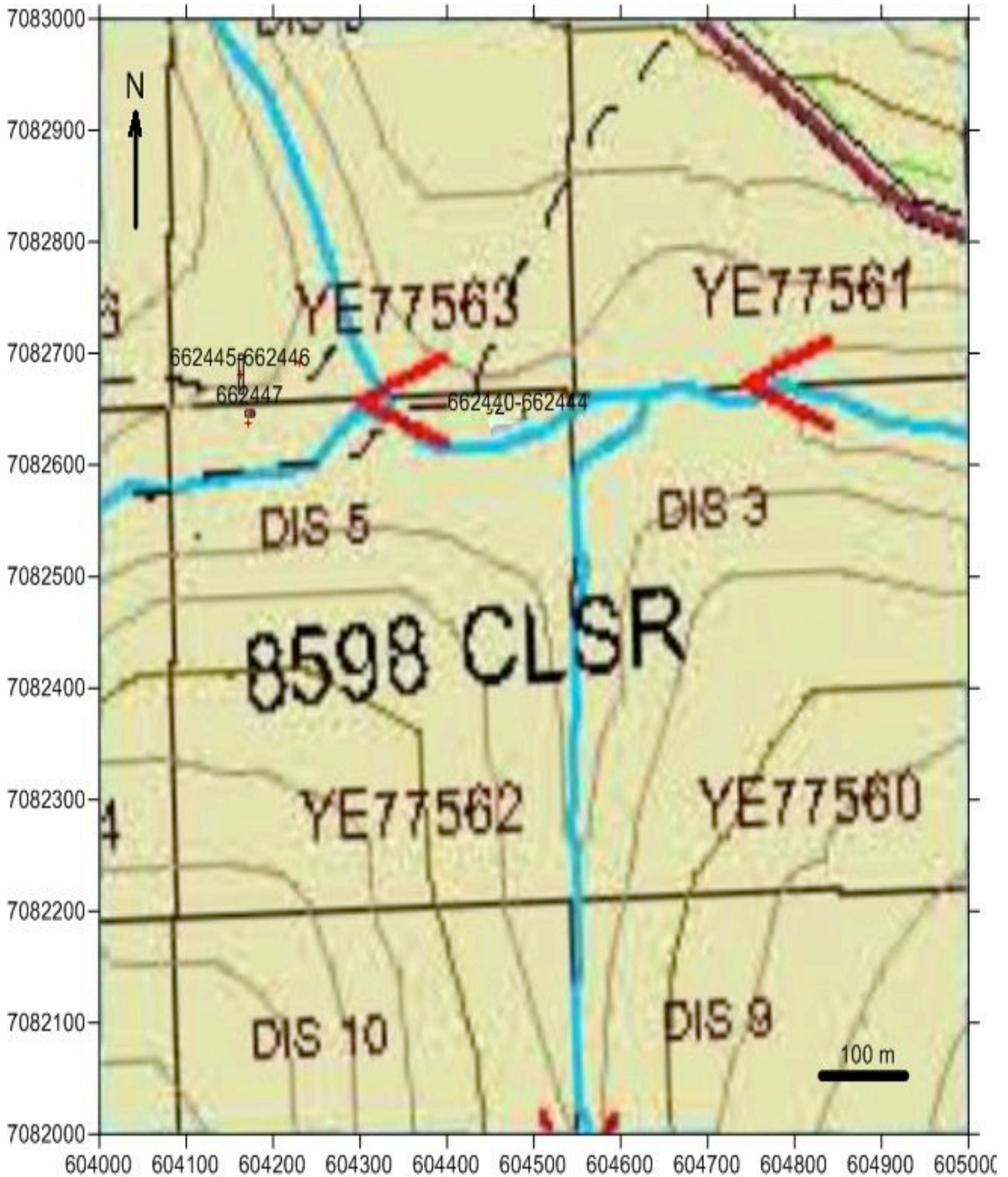
DIS trench meter 18 sample **#662444** decomposed, porous, vuggy, red stained schist, assayed 2.6 ppm Ag - 7 ppm Sb - 3.7 ppm Bi - 190 ppb Hg - 300 ppb W - **7.7 ppb Au** - 2.3% Fe. Meter 7 of the same trench **#662443**, assayed **122.3 ppm Cu** - **117 ppm La** - 91.6 ppm Ni - 2.4 ppm Mo - 5% Fe.

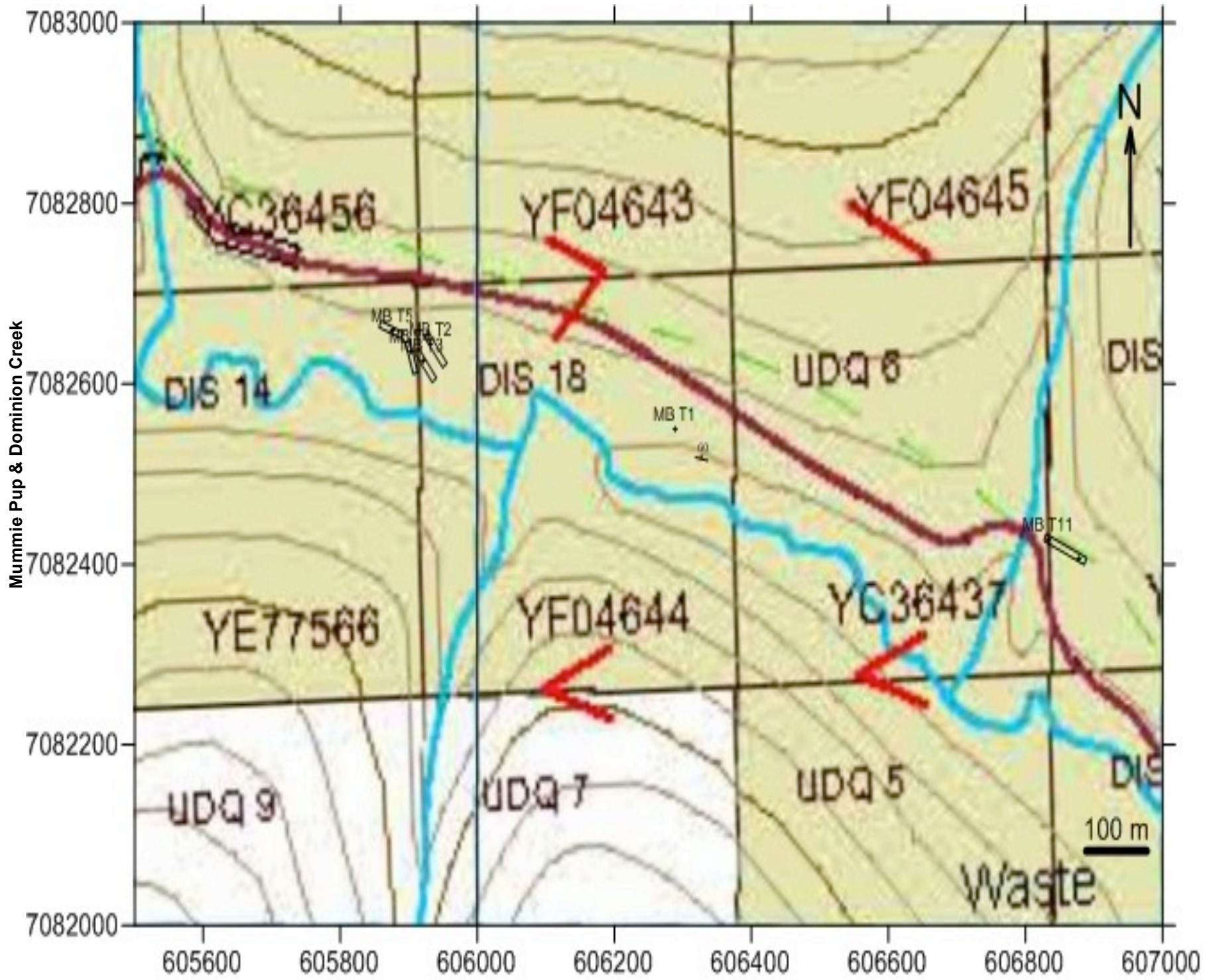
Three samples were taken from the area where **Lombard Pup meets Dominion**, Test Trench **"D1"m0**

Sample **#662445** Quartz vein with Fe-oxides assayed **189 ppm La** - **4.2 ppb Au**.

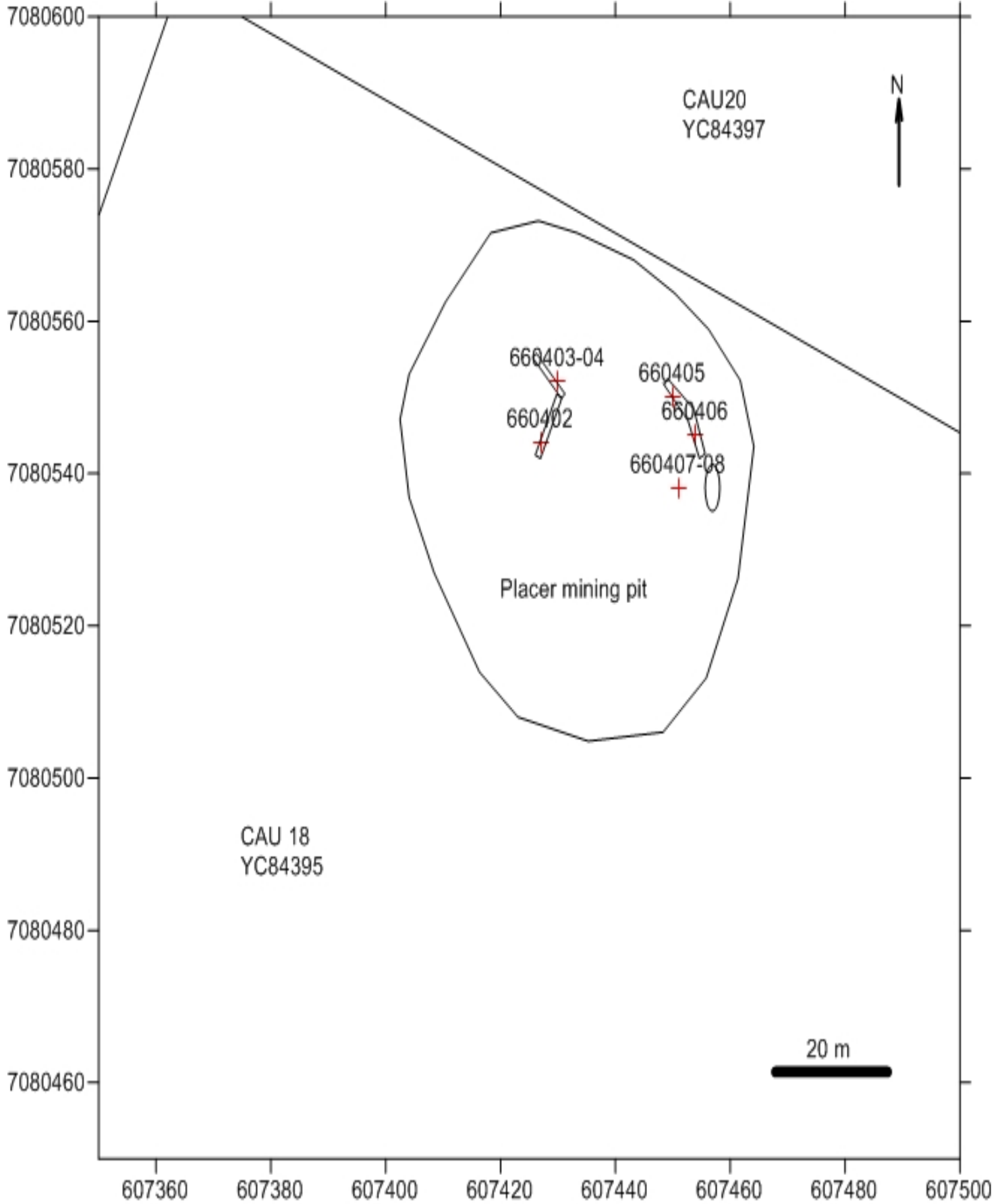
#662446 taken also from D1-15 trench at m2 - Continuous channel (vertical, 1.4 m long), decomposed rock ~ assayed anomalous only for bismuth 13.6 ppm Bi.

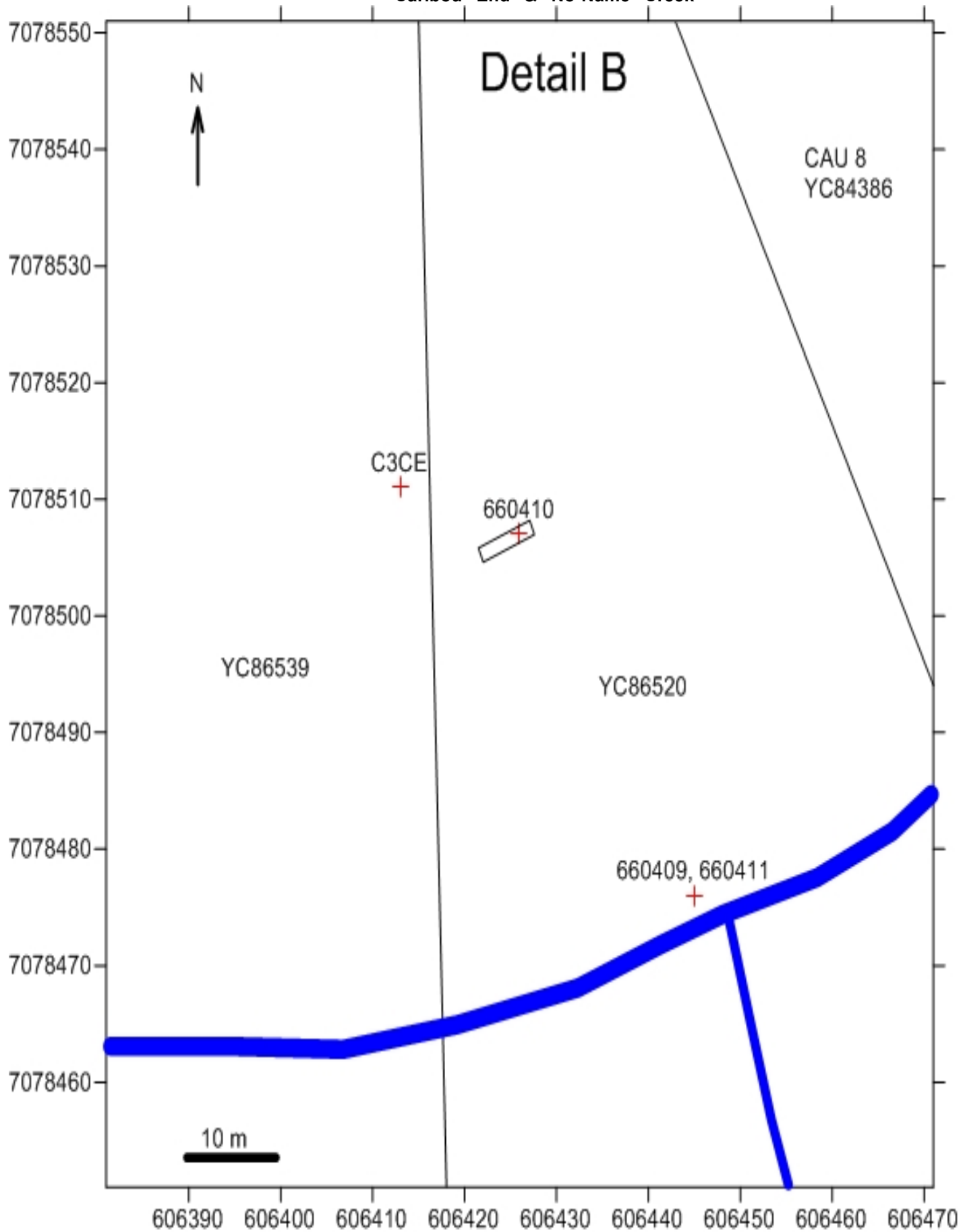
Lombard & Dominion





"Jim Stuart" Pit, Caribou Creek





Caribou End and No Name Creek



Caribou Creek at "No Name" Creek – Sulfide rich discordant veinlet's through "phyllite-schist".



Caribou End "Talc Trench"



"Big Trench Area" Sample 2015 #660427



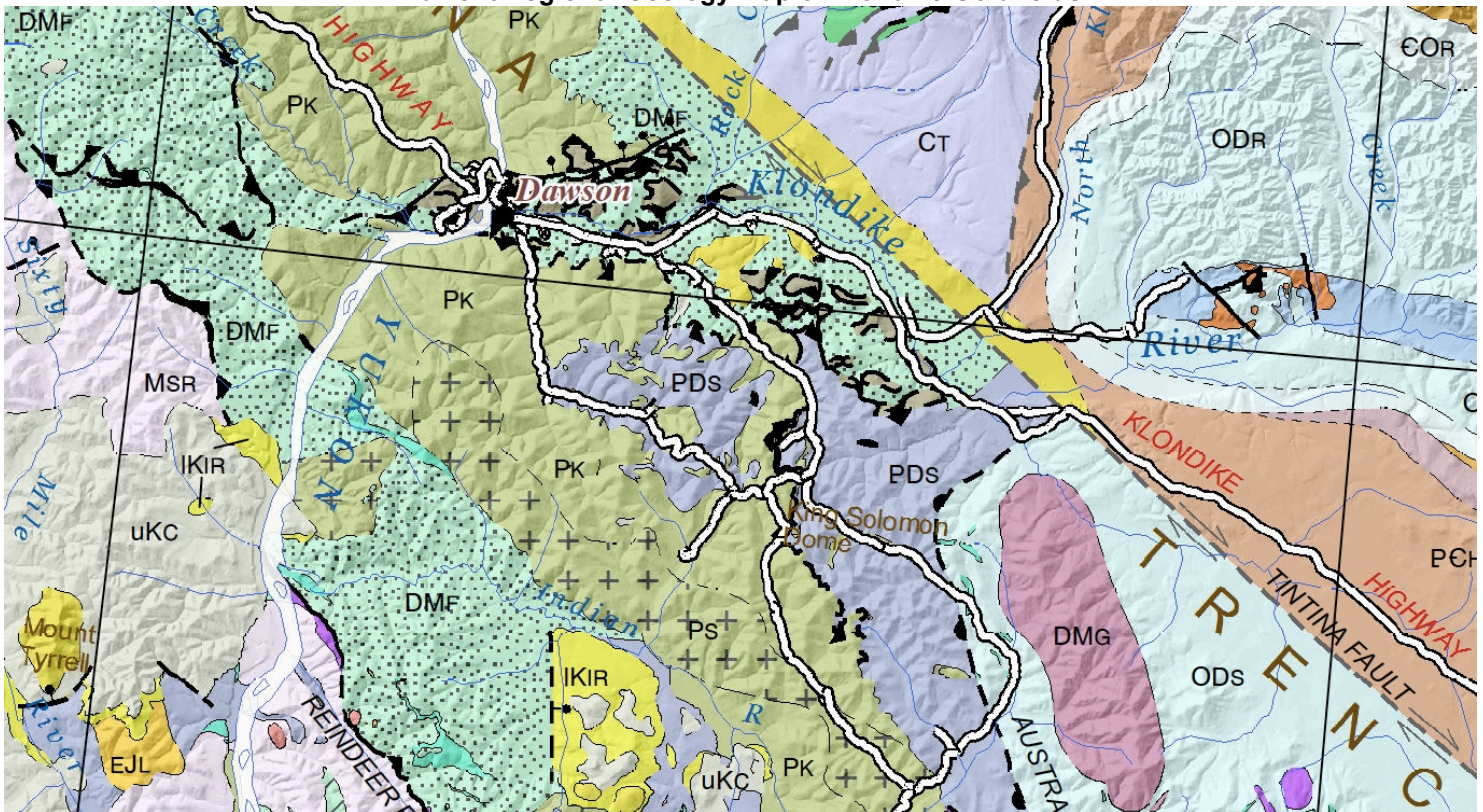
DMica M7 Sample Area #662443



Dmica m18. Sample #662444 (General Area)



Current Regional Geology Map of Klondike Goldfields



MIDDLE TO LATE PERMIAN

+PS+ **SULPHUR CREEK (ca. 264-252 Ma):** variably foliated granitoids of felsic (q) to intermediate (g) composition
 q, variably foliated, K-feldspar augen granite, metaporphyr, coarse-grained, homogeneous, hornblende-biotite-bearing granite (**Sulphur Creek orthogneiss**)
 g, granodiorite and quartz-monzonite (**Sulphur Creek orthogneiss, Ram stock**)

MIDDLE TO UPPER PERMIAN

PK **KLONDIKE:** felsic metavolcanic rocks (1) intercalated with metaclastic rocks (2) and minor intermediate to mafic metavolcanic rocks (3)
 1, tan to rusty and black weathering quartz-muscovite-chlorite schist; quartz and/or feldspar augen-bearing quartz-muscovite (chlorite) schist; locally includes augen gneiss (**Klondike Schist**) - Pk1
 2, silvery grey muscovite chlorite quartz phyllite, muscovitic and/or chloritic micaceous quartzite - Pks
 3, light to medium green chlorite schist and phyllite; amphibolite - Pkv

UPPER DEVONIAN AND OLDER

PDS **SNOWCAP:** assemblage of dominantly metasiliciclastic rocks (1); minor marble (2), mafic metavolcanic rocks (3) and ultramafic rocks (4); intruded by Devonian-Mississippian calc-alkaline plutons of the Grass Lakes and Simpson Range suites; locally metamorphosed to blueschist and eclogite facies (5)
 1, polydeformed and metamorphosed quartzite, psammite, pelite and marble; minor greenstone and amphibolite (**Snowcap, Dorsey, part of Big Salmon complexes;**

Recommendations & Conclusion

“Big Trench Quartz Vein” should be uncovered further with excavation to properly define orientation and structure in comparison with other prospective gold targets as have been outlined on this fairly large property group.

Caribou End should be re-excavated at Talc Trench to further explore potential while a water license to drill test is applied for the junction of Caribou End and NoName Creek, which runs below bedrock horizon over hard rock.

A compilation of reports and results since 2009, will be done for the “Dominion Group” by P.Geol. Analysis will take place by Prospectors and P.Geol. of current potential targets, with the addition of further geology work to be completed 2016, to produce a comprehensive report of work to date.

PDS1 “General Terrene” at the head of Dominion Creek Discovery (**PK2**) contact to 21 Below Pup where **PK1** “intrudes” or floats through the unit down Dominion Creek to Nevada Creek and conspicuously up Caribou Creek and its north-west benches to Lion Creek-NoName Creek where it contacts PDS1 again. Between Nevada and Jenson Creeks, north-east tributaries of Dominion the PDS1 comes in contact with ODS and a large unit of DMG.

Further investigation must go into the coincidence of anomalous good gold results from uncontaminated hard-rock, (with galena, silver, telluride and rare earth minerals) and their proximity or possible connection to lithology contacts in this area.

Alteration, Deformation, Shearing, Faulting, Kinking, Subduction and Volcanism as well as high amounts of Hydrothermal Activity are all observed on “CAU Dominion”. From “Sulphur Camp” (page 31) to Portland and Robinson Creeks; where yellow powdering sulphur “hotspots” by-yearly permeate the predominantly sulfide (Cu, Ni, Pb, As, Py, Arseno, Chalcopy, Au, Ag, Te) abundant sericite/chlorite/biotite and greenstone schist's that cover the entire Dominion Creek as far as Jenson and towards GoldRun. (See EMR call#092743 Oversize Maps; and page 31 Appendix.)

2015 Expenses

Expense Report								
Dominion Group - 2015 - Map# 115015								
Work completed on Claims: DIS 4, 5, 6, 14, 18, 20, 23 ~ CAU 9, 14, 18, 20, 21, 22, 53, 54								
Dates - 2015	Days Working on Claims	Personel	Rates	Labor Cost	Equipment & Daily Expenses	Prices	Equipment & Daily Costs	"Domin" Expense
							(By respective days: 2nd column)	August 14 - Spetember 12, 2015
2015								
August 14 - 21	8	Sylvain Montreuil			2.7 ton John Deere	\$75/hour - (10 hours	\$750/day: 19 days	
August 23 - 31	9	Prospector/Operator/			Rubber-track	of operation daily)	14,250	
September 1st	1	Mechanic/Welder.			Truck	\$50/day	950	
September 4th	1				ATV	\$40/day	760	
	19 days of hoe operation.	19 days	\$350/day	6,650	Field Expenses	\$100/day	1,900	
					Camp cost, equipment, ect.			
August 20th	1	Boris Molak						
August 29-30	2	PhD Geology, PGeo			Truck	\$50/day	250	
September 1st	2	Xyquest Exploration Ltd.			ATV	\$40/day	200	
September 12th	5 days geologist on site.	5 days	\$800/day	4,000	Field Expenses	\$100/day	500	
August 20th	1	Erini Petroutsas						
August 28-30	3	Prospector, Geotech,						
September 1st	2	1st Aid, Assistance.						
September 12th	6 days prospecting & geotech.	6 days	\$350/day	2,100	Field Expenses	\$100/day	600	Trenching & Bedrock Analysis
				\$12,750	Labor Costs in addition to:	Equipment & Field Costs~	\$19,410	\$32,160
September 1st	1	AI Doherty			Vehicle in the field	\$50/day	50	
	Consultancy on bedrock analysis.	On claims CAU 9 - CAU 22			Field Expenses	\$100/day	100	Consultancy for Bedrock Analysis
		1 day	\$500/day	\$500	Travel within the Yukon	0.62cent/km - 530kms	328	(Dawson - Whitehorse)
					Labor Costs in addition to:	Equipment & Field Costs~	\$470	\$970
Total for Renewal September 2015:								\$33,310

Dates	Detail
2015	Test Zones & Methods:
August 14 - 21	Test Trenching Mobilization to Lombard and to Dis Mica, Sericite Zone testings, D1-D4 (up Lombard)
August 23 - 31	Mailbox, Road side & across. Dominion & Caribou to Caribou & NoName. 21: 1 - 6 (See test pit descriptions attached report)
August 20th	Examining Test Trench Zones
August 29-30	Bedrock Mapping & Geological Work: (Lombard to Caribou).
September 1st	P.Geo Boris Molak on Dominion Group.
September 12th	Taking notes on verifiable open bedrock locations. Analyzing and confering on rock types & structure for detailed mapping purposes of newly identified structures.
August 20th	Prospecting & Bulk Sampling - Recording Test Trenches.
August 28-30	Sampling for Mill Testing (further prospecting).
September 1st	Duplicates taken at same times, for assay,
September 12th	by P.Geo, put into sealed, numbered, locked bags.
September 1st	Caribou Creek Evaluation Consultancy with AI Doherty on Trenching & Bedrock Evaluation to date. Visiting sites of work to date. Prospecting highlighted results reported to date.
September 1 & 4	Reclamation of 2013 Caribou Creek Test Trenches.

Statement of Qualifications

Bohumil Molak: Member of the Association of Professional Engineers and Geoscientists of British Columbia (License No. 28600) in good standing. Graduated from the Comenius University of Czechoslovakia in 1970 with a Bachelor of Science (Mgr.) in Economic Geology. From the same university obtained in 1980 the degree Master of Science, in Economic Geology (RNDr.) and in 1990 the degree Doctor of Philosophy (CSc.). Has practiced geology as profession continuously since 1970. Geological practice includes research, prospecting, and exploration for precious, base, ferrous and other metals in Ontario, British Columbia and the Yukon, Slovakia, Zambia, Cuba, Guinea, Chile and Argentina.

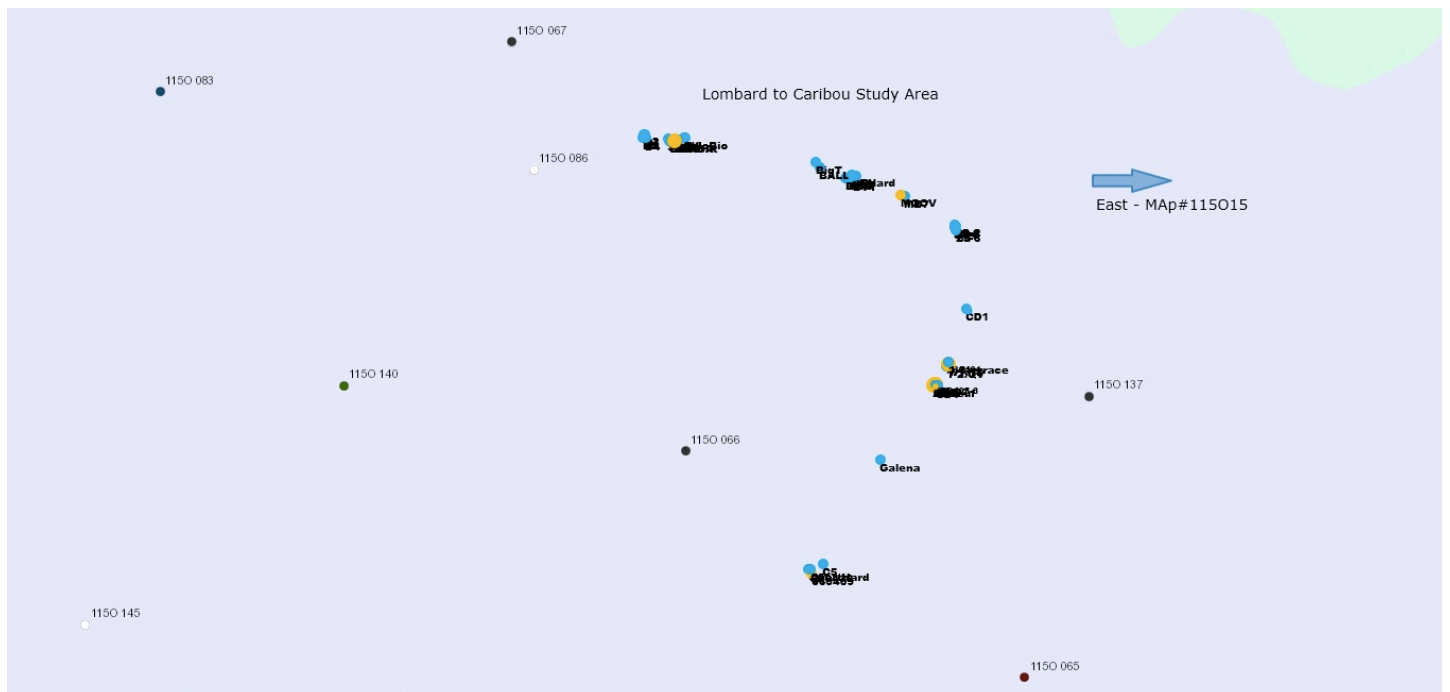
Sylvain Montreuil: Quartz vein prospector in the Klondike drainage and Indian River, also 60 Mile, Stewart, Peel and Porcupine River's for over 20 years. Has been involved in the targeting, prospecting, finds and mining of successful mines all over the Klondike Plateau. Professionally called upon to stake claims, perform surveys, carry out soil & rock sampling programs and assist geologists with scintillometer and magnometer surveys. For clients as well as on his own ventures, he has been responsible for claim recording and groupings, exploration programs and general property management to maintain claims in good standing by shafting, trenching or drilling. A ticketed heavy equipment mechanic, welder and millwright. Former partners and employers include Joel White, A1Cat mining, Dave Farley (family), Marty Knutsen, Bob Canamol, Mike Church.

Erini Petroutsas:

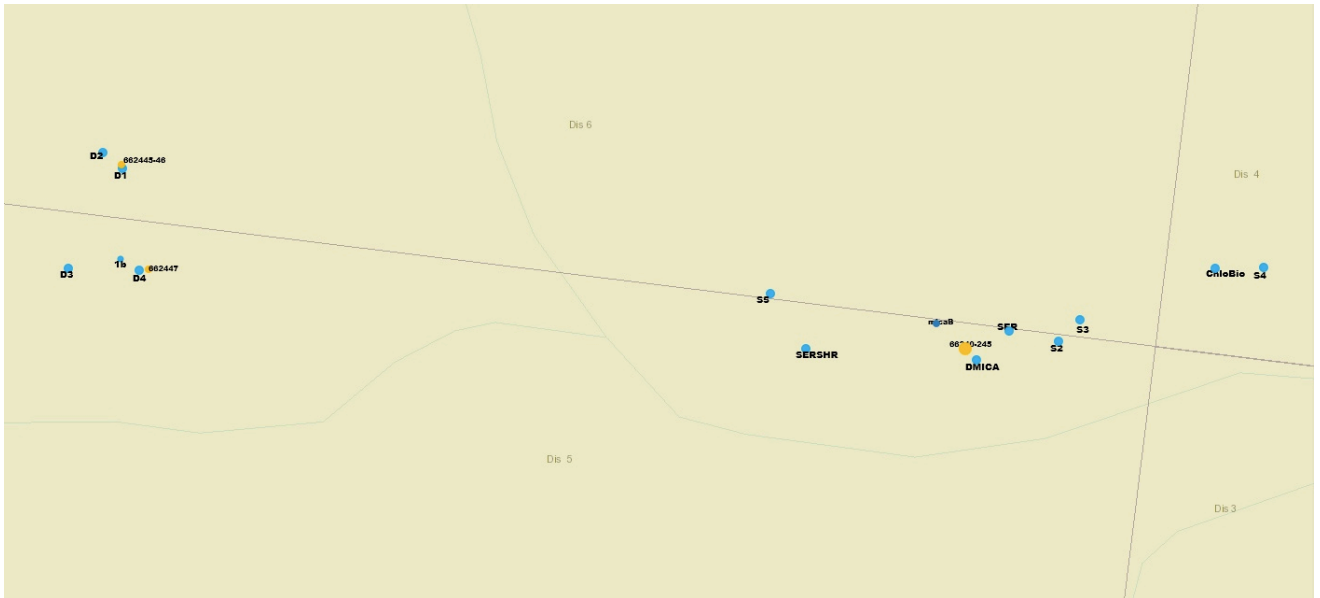
Has worked 12 consecutive summers in the Dawson area as a gold prospector in the field and geo-tech for drilling projects. Employment experiences have included being assistant to: Joanna Hodge PhD Geology; Erin O'Brian Masters Geology; Ken Galambos Geologist; Kevin Brewer MBA & Geologist. Chris Ashe Masters Ultramafic Geology, Bohumil (Boris) Molak P.Geo PhD. References can be requested from any of the above professionals.

Details of Test Trenching Fall 2015

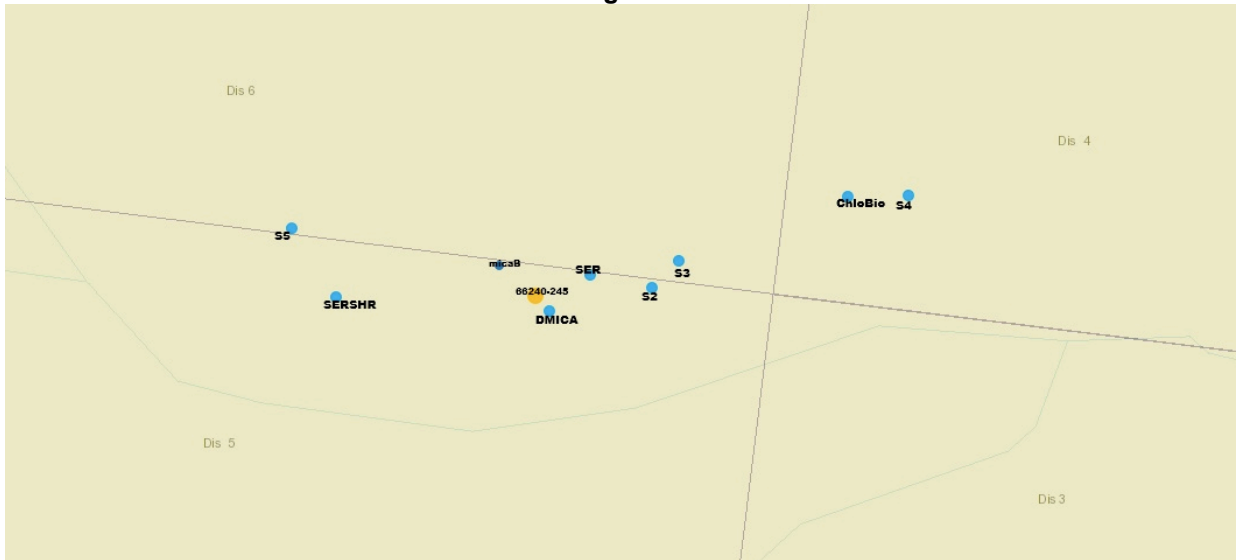
Test Pit Report											
Dominion Group - 2015 Group # HD03484											
Test Trenching August 14 - Sept. 4											
Date	Target Zone	Test Pit Name	Dimensions	Cubic Meters	UTM Location		Test Pit ends;	Claim Name			
			meters: Long x Wide x Deep								
August 14 to 18	Dominion at Lombard	Dis Mica	20 x 2 x 2	80	604478	7082648	604461/7082663	Dis5			
		Ser	13 x 6 x 1	78	604487	7082645		Dis5			
		S2	2 x 2 x 2	8	604505	7082665		Dis5			
		S3	2 x 2 x 2	8	604512	7082673		Dis6			
		S4	3 x 3 x 1	9	604576	7082701		Dis4			
		S5	2 x 2 x 2	8	604400	7082668		Dis6			
		ChloBI	2 x 2 x 1	8	604558	7082678		Dis4			
		SerShr	5 x 2 x 1	10	604415	7082650		Dis5			
		D1	35 x 1 x 2	70	604160	7082681		604165/7082647	Dis5 & 6		
		D2	9 x 2 x 2	36	604152	7082686			Dis6		
		D3	3 x 1 x 2	6	604146	7082643			Dis5		
		D4	5 x 2 x 2	20	604171	7082645			Dis5		
		19 to 21	21 Pup	21-1	15 x 2 x 1	30		607424	7082193	607445/7082188	
				21-2	2 x 2 x 2	8		607424	7082193		Dis20
21-3	4 x 2 x 2			16	607432	7082182	Dis20				
21-4	2 x 2 x 1			4	607436	7082185	Dis20				
21-5	2 x 2 x 2			8	607426	7082170	Dis20				
21-6	6 x 2 x 2			24	607442	7082138	Dis20				
23rd	Hard-rock from surface (15m below original) "Big Trenches" Zone	BT1	13 x 2 x 1	26	606326	7082519		Dis18			
		BT2	23 x 2 x 1	46	606289	7082529		Dis18			
		BT3	3 x 3 x 2	18	606293	7082522		Dis18			
		BT4	3 x 3 x 2	18	606247	7082518		Dis18			
24 to 26	Across road from Mailbox	MB	50 X 1 X 1	50	606875	7082409	606834/7082424	Dis 23			
		Dominion at Caribou Hard-rock from surface	CD1	40 x 1 x 2	80	607651		7081365	607676/7081336	Cau 21	
			CD2	2 x 2 x 2	8	607678		7081336		Cau 21	
		Caribou Creek "Schmit Strip"	1-1QV (2014 result)	10 x 4 x 3	120	607547		7080781		Cau 20	
			1-2QV	48 x 3 x 2	288	607530		7080759		Cau 20	
1-3Terrace	10 x 2 x 2		40	607541	7080795	Cau 20					
27 - 28	"Jim Stuart Strip"	JS1	8 x 2 x 2	32	607421	7080555	607437/7080560	Cau 18			
		JS2	6 x 2 x 3	36	607423	7080547		Cau 18			
		JS3Sulf	2 x 2 x 2	8	607448	7080539		Cau 18			
		JS4	11 x 3 x 3	99	607453	7080536		Cau 18			
		JS5	28 x 1 x 2	56	607463	7080549		Cau 18			
29th	Caribou Creek (Walking hoe) to Caribou End & No Name	Galena	6 x 2 x 1	12	606993	7079719		Cau 14			
		CE (Erini)	Hand Trench 2 x 2 x 0.5	2	606442	7078457					
30 to 31	Caribou & NoName Hard- rock from surface Stuart Strip at Caribou "end"	C1	4 x 2 x 2	16	606431	7078505	606436/7078509	Cau 54			
		C2	2 x 2 x 2	8	606427	7078503		Cau 54			
		C3	3 x 2 x 1	6	606414	7078515		Cau 53			
		C4	3 x 2 x 2	12	606410	7078521		Cau 53			
		CvertHard	30 x 2 x 0.5	30	606416	7078526		Cau 54			
C5-sericite	10 x 2 x 2	40	606548	7078586	Cau 9						
Sept. 1st & 4th	Reclamation of 2013 test pits Caribou & Dominion	See 2013 test pit report locations.	Cau 18 - 22								



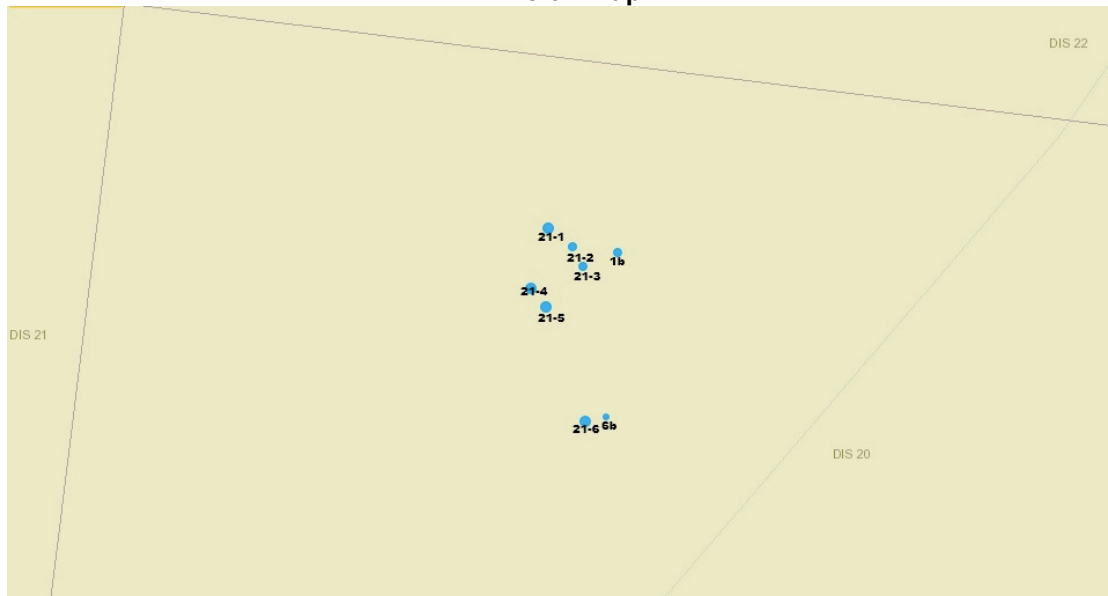
Lombard



Remington

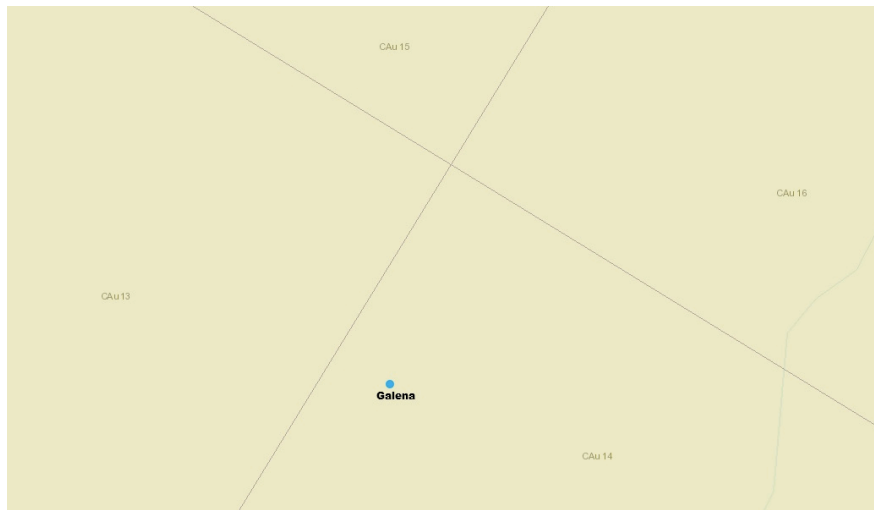
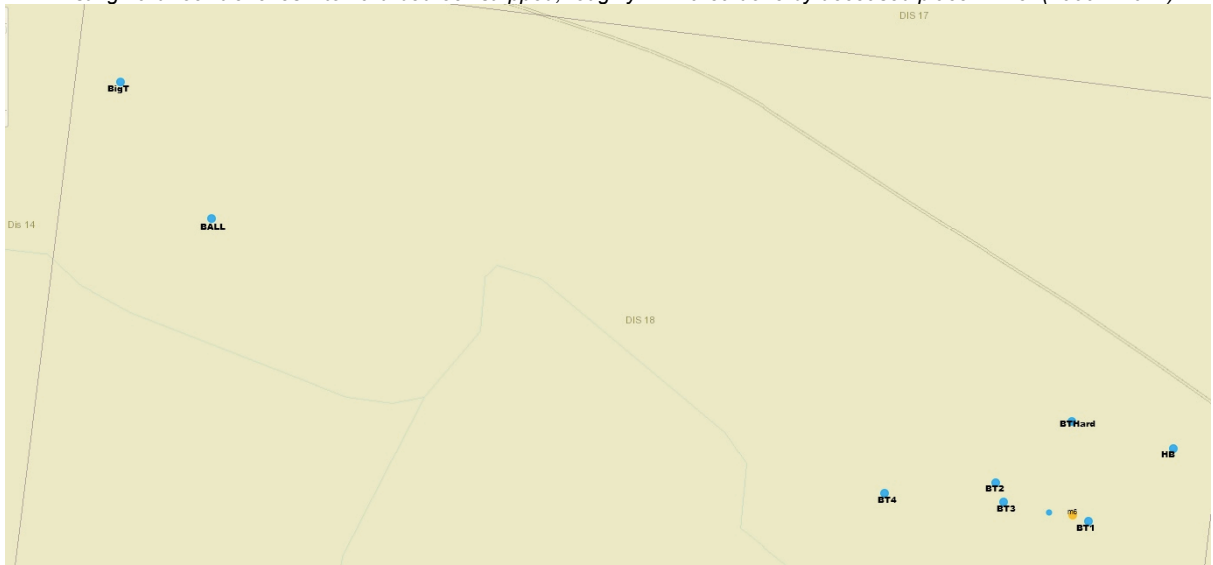


21 Below Pup



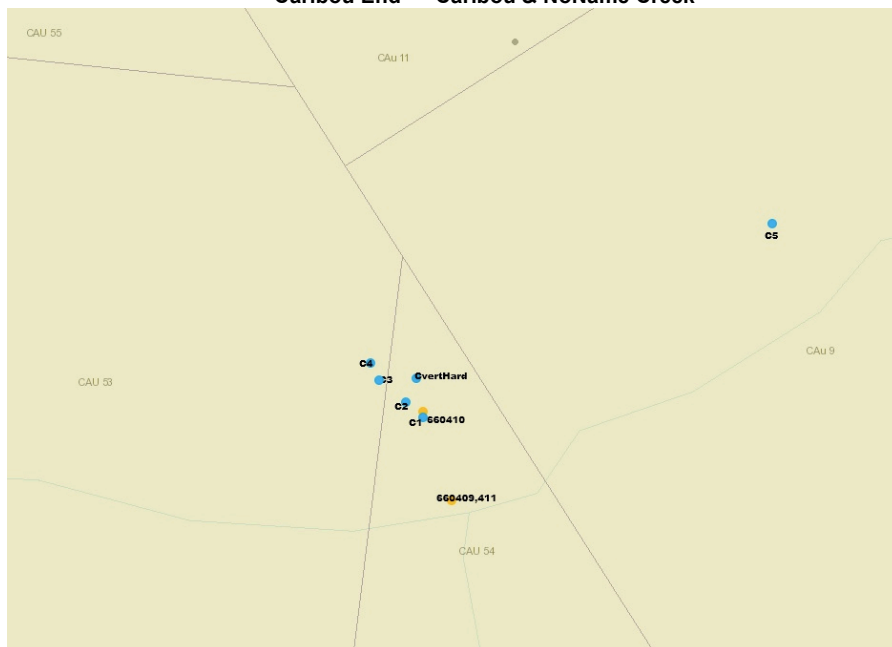
Dominion at Mummie Pup - "MailBox Area ~ Big Trench Area Test Pits"

- Existing hard rock trenches into hard-bedrock stripped, roughly 2km area done by deceased placer miner (2000 - 2012)

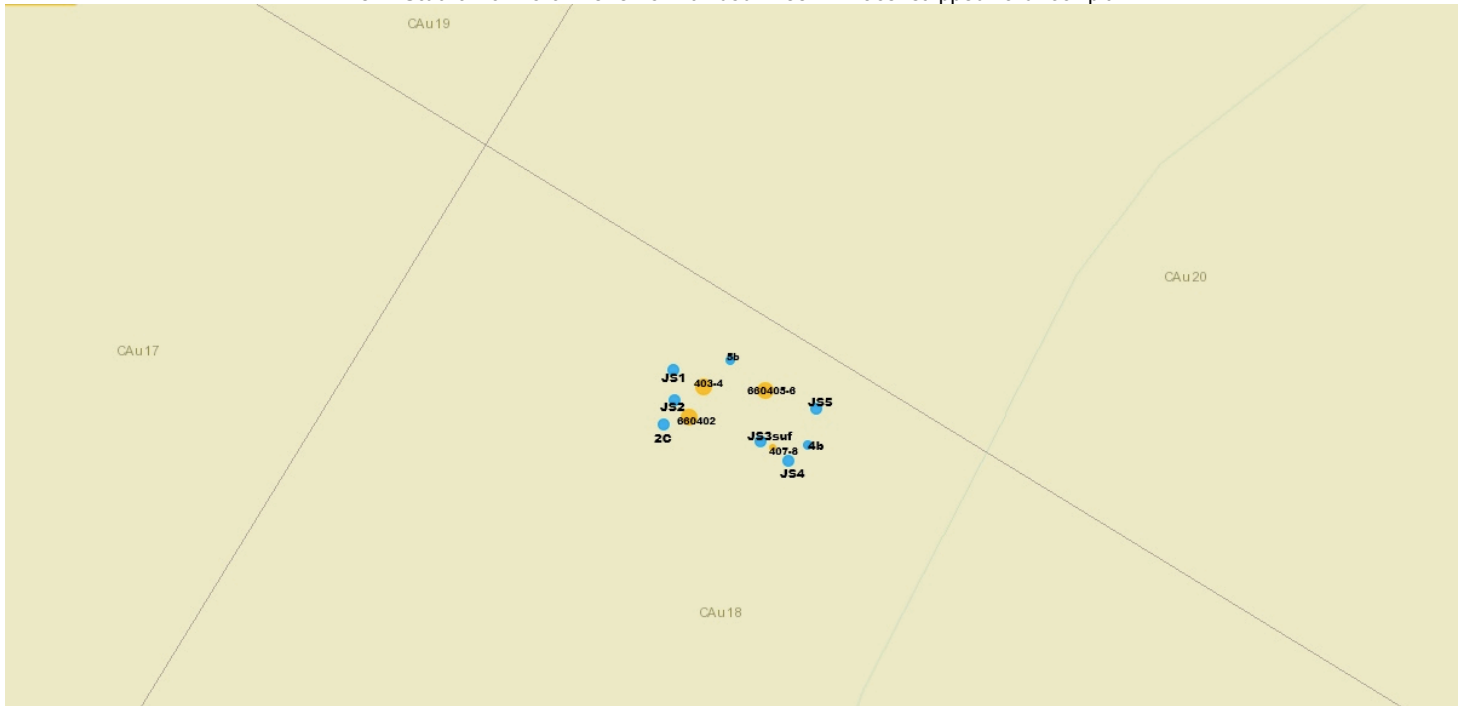


Galena in Quartz Test Pit prospect 2015 North of Caribou Creek. Abundant galena also seen in quartz formations on Coarse Gold Creek (2014 CAU-Dominion Assessment Report Prospecting).

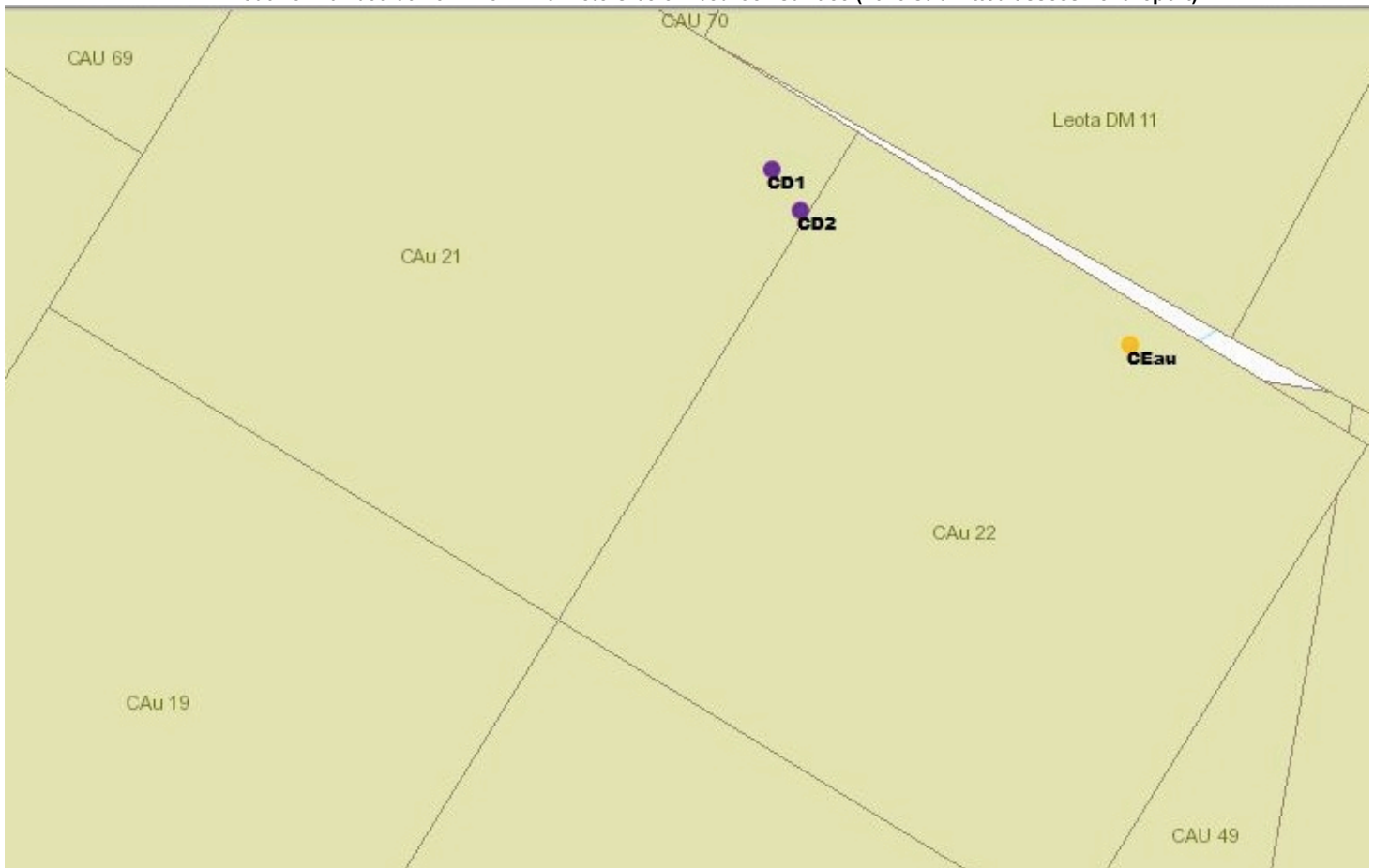
"Caribou End" - Caribou & NoName Creek



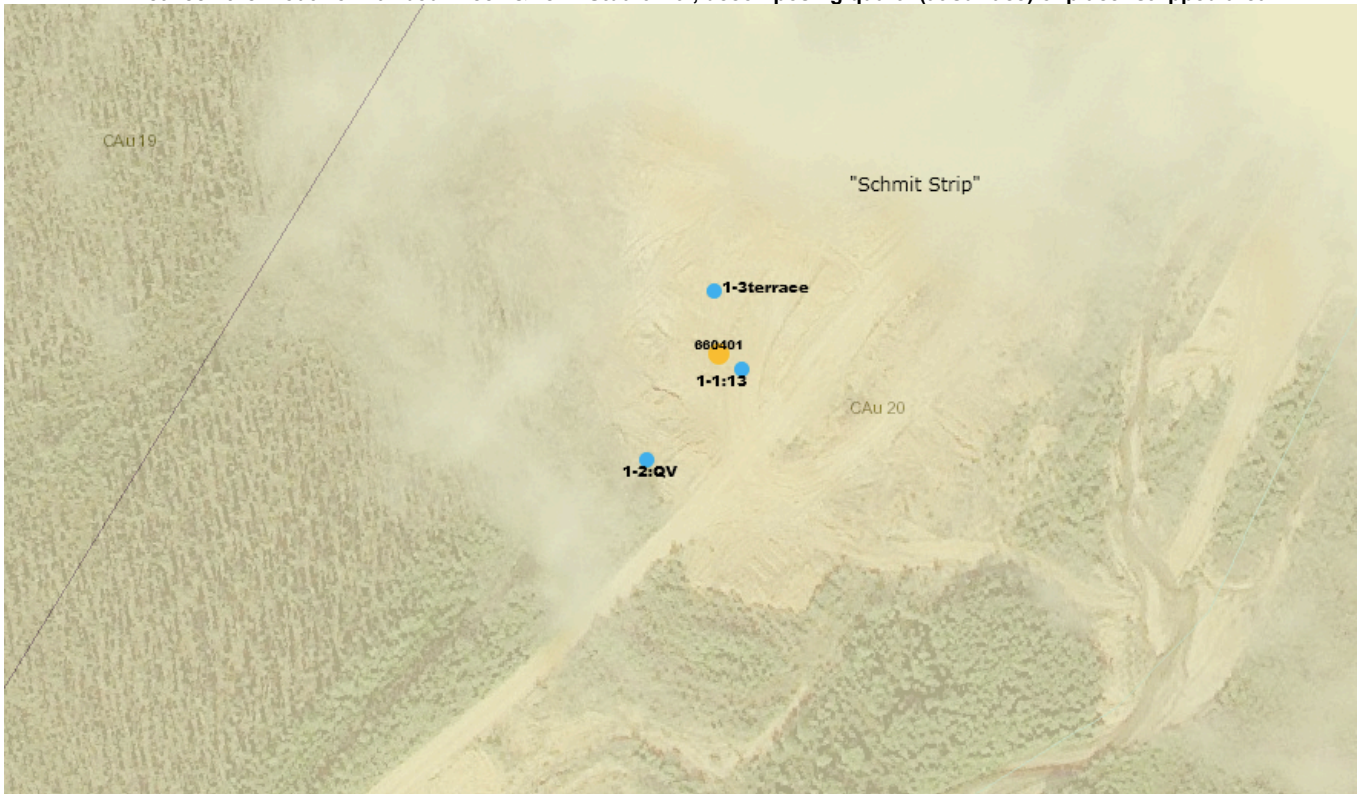
“Jim Stuart Pit” North Bench of Caribou Creek – Placer stripped hard-rock pit.



Mouth of Caribou at Dominion ~ 10 meters below bedrock surface (2013 submitted assessment report).



Between the mouth of Caribou Creek & "Jim Stuart Pit", decomposing quartz (at surface) of placer stripped area.



2015 Fall Sample #660401 at Pit 1-1:13 a 1.7kg sample selected for ICP-MS assayed copper, but below detection for gold and silver. 5.3 ppm Cu – 1.9 ppm As – 3.1 ppm Ni recovered from the one 250gram split sample assayed.



Further excavation testing is recommended for more analysis at "Schmit Strip". Incorporating MacFaul's 89 info, as well as crush testing's that have recovered visible gold for the prospectors. (Dominion 2014 Submitted Assessment Report for Mill Testing and Assay.)

Assay Certificates



BUREAU VERITAS MINERAL LABORATORIES
Canada

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Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: **RST Klondike Discoveries Ltd.**
#702 - 889 West Pender St.
Vancouver BC V6C 3B2 CANADA

Submitted By: Jim Boyce
Receiving Lab: Canada-Whitehorse
Received: February 12, 2016
Report Date: March 13, 2016
Page: 1 of 2

CERTIFICATE OF ANALYSIS WHI16000029.1

CLIENT JOB INFORMATION	
Project:	RST 1
Shipment ID:	RST16-01
P.O. Number:	
Number of Samples:	22

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES					
Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	22	Crush, split and pulverize 250 g rock to 200 mesh			WHI
AQ202	22	1:1:1 Aqua Regia digestion ICP-MS analysis	30	Completed	VAN
SHP01	22	Per sample shipping charges for branch shipments			VAN

SAMPLE DISPOSAL	
STOR-PLP	Store After 90 days Invoice for Storage
PICKUP-RJT	Client to Pickup Rejects

ADDITIONAL COMMENTS

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: **RST Klondike Discoveries Ltd.**
#702 - 889 West Pender St.
Vancouver BC V6C 3B2
CANADA

CC: **Al Doherty**
Boris Molak



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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Page: 2 of 2 Part: 1 of 2

CERTIFICATE OF ANALYSIS WHI16000029.1

Method	Analyte	WGHT	AQ202																			
			Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit	MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		0.01	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	1	1	0.1	0.1	0.1	2	0.01	0.01
860401	Rock	1.73	0.4	5.3	33.5	11	<0.1	3.1	1.3	97	0.87	1.9	<0.5	1.0	7	<0.1	<0.1	0.4	4	0.04	0.016	
860402	Rock	1.08	2.7	28.7	14.7	70	0.2	3.4	7.7	211	3.30	15.8	1.1	9.0	19	0.1	0.2	0.2	23	0.22	0.056	
860403	Rock	1.81	2.2	24.7	14.7	61	0.3	6.2	9.9	109	3.13	8.4	2.8	9.8	16	0.2	0.3	0.1	27	0.29	0.092	
860404	Rock	1.25	0.5	6.7	3.7	14	<0.1	1.8	1.7	48	0.78	2.5	0.7	1.3	3	<0.1	0.1	<0.1	5	0.03	0.010	
860405	Rock	1.44	0.5	57.7	11.5	23	0.3	15.1	13.3	299	2.20	8.3	4.0	0.4	11	<0.1	0.2	<0.1	53	0.10	0.015	
860406	Rock	1.94	0.1	24.4	2.9	20	0.1	2.4	4.4	246	1.19	1.8	1.2	1.3	17	0.1	0.1	<0.1	18	0.37	0.044	
860407	Rock	1.40	0.1	272.4	10.9	76	1.1	42.8	30.0	1309	4.50	1.4	9.6	0.2	52	0.5	0.3	<0.1	136	2.70	0.034	
860408	Rock	1.15	<0.1	51.4	6.1	35	0.2	0.9	8.9	469	3.22	0.9	0.5	2.9	31	0.2	0.2	0.1	78	0.95	0.075	
860409	Rock	1.59	1.2	7.6	16.6	28	0.6	3.0	6.0	439	1.80	6.5	80.8	12.8	84	0.5	0.2	0.2	3	1.40	0.066	
860410	Rock	1.77	0.3	10.1	10.8	22	<0.1	1.5	0.9	33	0.42	3.6	4.6	19.3	32	<0.1	<0.1	0.1	<2	0.04	0.014	
860411	Rock	3.56	0.3	22.5	111.9	48	0.6	2.0	3.8	205	1.11	16.0	55.5	10.8	36	0.6	0.2	0.3	<2	0.46	0.028	
860425	Rock	1.79	0.5	13.6	114.5	34	2.6	0.7	1.0	91	0.43	1.2	10.5	3.0	6	<0.1	<0.1	8.8	<2	0.06	0.025	
860426	Rock	1.82	0.6	7.7	57.2	14	1.1	0.9	0.7	29	0.60	1.8	4.0	1.1	2	<0.1	0.1	4.4	<2	<0.01	0.006	
860427	Rock	2.05	1.4	20.8	3808.8	13	64.5	0.8	0.5	31	0.42	<0.5	141.8	2.6	3	0.7	0.3	138.0	<2	<0.01	0.006	
862440	Rock	1.52	1.2	9.6	30.6	76	<0.1	1.1	0.2	178	1.14	1.0	<0.5	13.1	9	0.1	0.2	0.2	<2	0.19	0.106	
862441	Rock	1.43	1.4	9.1	47.5	63	0.2	1.2	0.2	150	1.01	<0.5	<0.5	11.5	11	<0.1	0.1	0.4	<2	0.30	0.167	
862442	Rock	1.19	2.4	3.4	29.2	48	0.1	0.9	0.2	93	1.01	0.5	1.6	2.9	4	<0.1	<0.1	0.2	<2	<0.01	0.003	
862443	Rock	1.64	0.4	122.4	321.7	538	0.2	91.6	28.1	479	5.13	3.1	0.7	9.8	15	0.5	0.4	0.1	70	0.50	0.208	
862444	Rock	1.18	1.9	34.0	127.6	32	2.6	2.2	0.9	96	2.35	5.0	7.7	16.3	12	0.1	7.0	3.7	3	0.18	0.011	
862445	Rock	2.05	0.5	14.7	85.0	50	1.6	0.6	0.4	71	0.62	0.8	4.2	4.1	14	<0.1	1.0	0.6	<2	0.12	0.003	
862446	Rock	1.16	1.5	6.3	17.6	16	0.3	0.7	0.2	44	0.47	1.7	<0.5	4.6	5	<0.1	0.2	13.6	<2	0.01	0.002	
862447	Rock	0.96	0.2	4.6	18.2	134	<0.1	0.7	0.8	333	1.59	1.7	<0.5	13.1	7	0.3	<0.1	0.2	<2	0.02	0.005	



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CERTIFICATE OF ANALYSIS

WHI16000029.1

Method Analyte Unit MDL	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm		
860401	Rock	3	4	0.06	129	0.003	1	0.11	0.004	0.07	<0.1	<0.01	0.8	<0.1	<0.05	<1	<0.5	<0.2	
860402	Rock	25	4	0.59	356	0.045	<1	1.18	0.027	0.56	0.1	<0.01	6.4	0.3	<0.05	4	<0.5	<0.2	
860403	Rock	31	4	0.40	367	0.005	<1	1.18	0.030	0.40	<0.1	<0.01	4.8	0.1	<0.05	3	<0.5	<0.2	
860404	Rock	5	3	0.06	91	<0.001	1	0.17	0.007	0.07	0.1	<0.01	0.9	<0.1	<0.05	<1	<0.5	<0.2	
860405	Rock	2	23	0.91	446	0.013	<1	0.96	0.008	0.11	<0.1	<0.01	7.6	<0.1	<0.05	3	<0.5	<0.2	
860406	Rock	3	20	0.55	344	0.037	<1	0.55	0.033	0.11	<0.1	<0.01	3.2	<0.1	0.12	2	<0.5	<0.2	
860407	Rock	2	72	3.70	523	0.110	<1	3.50	0.070	0.52	<0.1	<0.01	15.6	<0.1	0.08	9	<0.5	<0.2	
860408	Rock	8	4	1.42	74	0.112	<1	1.41	0.059	0.99	<0.1	<0.01	6.0	0.2	1.21	5	<0.5	<0.2	
860409	Rock	17	2	0.47	99	0.003	<1	0.32	0.021	0.29	0.5	<0.01	2.1	<0.1	1.09	1	<0.5	0.3	
860410	Rock	31	1	0.03	1395	<0.001	<1	0.24	0.020	0.23	0.2	<0.01	0.6	<0.1	<0.05	<1	<0.5	<0.2	
860411	Rock	21	3	0.16	291	0.002	1	0.33	0.032	0.28	0.3	<0.01	1.5	<0.1	0.49	1	<0.5	0.4	
860425	Rock	12	2	0.04	60	0.008	<1	0.07	0.003	0.02	0.2	0.03	0.5	<0.1	<0.05	<1	<0.5	0.2	
860426	Rock	2	3	<0.01	39	<0.001	<1	0.02	0.002	0.02	0.1	0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2	
860427	Rock	5	3	<0.01	50	<0.001	<1	0.01	<0.001	<0.01	0.2	0.03	0.1	<0.1	0.08	<1	6.8	1.3	
862440	Rock	39	4	0.76	651	0.002	<1	0.90	0.015	0.26	0.2	0.03	1.1	0.1	0.16	2	<0.5	<0.2	
862441	Rock	45	6	0.63	642	0.002	<1	0.69	0.008	0.18	0.3	0.04	0.7	<0.1	0.16	2	<0.5	<0.2	
862442	Rock	8	1	0.47	304	0.001	1	0.62	0.010	0.22	0.1	<0.01	0.7	0.2	0.45	2	<0.5	<0.2	
862443	Rock	117	39	3.23	253	0.112	<1	3.50	0.006	0.80	0.5	0.08	8.9	0.7	<0.05	7	<0.5	<0.2	
862444	Rock	14	4	0.18	240	0.002	<1	0.52	0.015	0.17	0.3	0.19	1.0	0.2	0.15	2	<0.5	<0.2	
862445	Rock	189	2	0.11	454	<0.001	<1	0.19	0.004	0.07	0.3	0.02	0.3	<0.1	<0.05	<1	<0.5	<0.2	
862446	Rock	13	3	0.05	331	0.001	<1	0.33	0.013	0.23	0.2	0.03	0.6	<0.1	<0.05	<1	<0.5	<0.2	
862447	Rock	43	1	0.07	342	0.001	<1	0.28	0.038	0.19	0.5	<0.01	0.8	<0.1	<0.05	<1	<0.5	<0.2	



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QUALITY CONTROL REPORT

WHI16000029.1

Method Analyte Unit MDL	WGHT	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202
	Wgt kg	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	
Reference Materials																					
STD DS10	Standard	14.0	151.9	150.9	368	1.9	75.3	13.4	876	2.76	45.2	71.3	8.1	72	2.3	9.0	12.2	43	1.10	0.075	
STD OXC129	Standard	1.3	27.0	6.4	41	<0.1	80.2	20.1	411	2.97	0.8	175.4	1.9	200	<0.1	<0.1	<0.1	51	0.67	0.098	
STD DS10 Expected		15.1	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625	0.0765	
STD OXC129 Expected		1.3	28	6.3	42.9		79.5	20.3	421	3.065	0.6	195	1.9					51	0.665	0.102	
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	<0.001	
Prep Wash																					
ROCK-WHI	Prep Blank	0.5	13.7	1.6	77	<0.1	4.4	3.8	404	1.73	<0.5	<0.5	2.5	32	0.4	<0.1	<0.1	22	0.66	0.038	
ROCK-WHI	Prep Blank	0.5	14.5	1.5	55	<0.1	6.4	4.0	401	1.73	<0.5	<0.5	2.3	31	0.2	<0.1	<0.1	22	0.64	0.036	



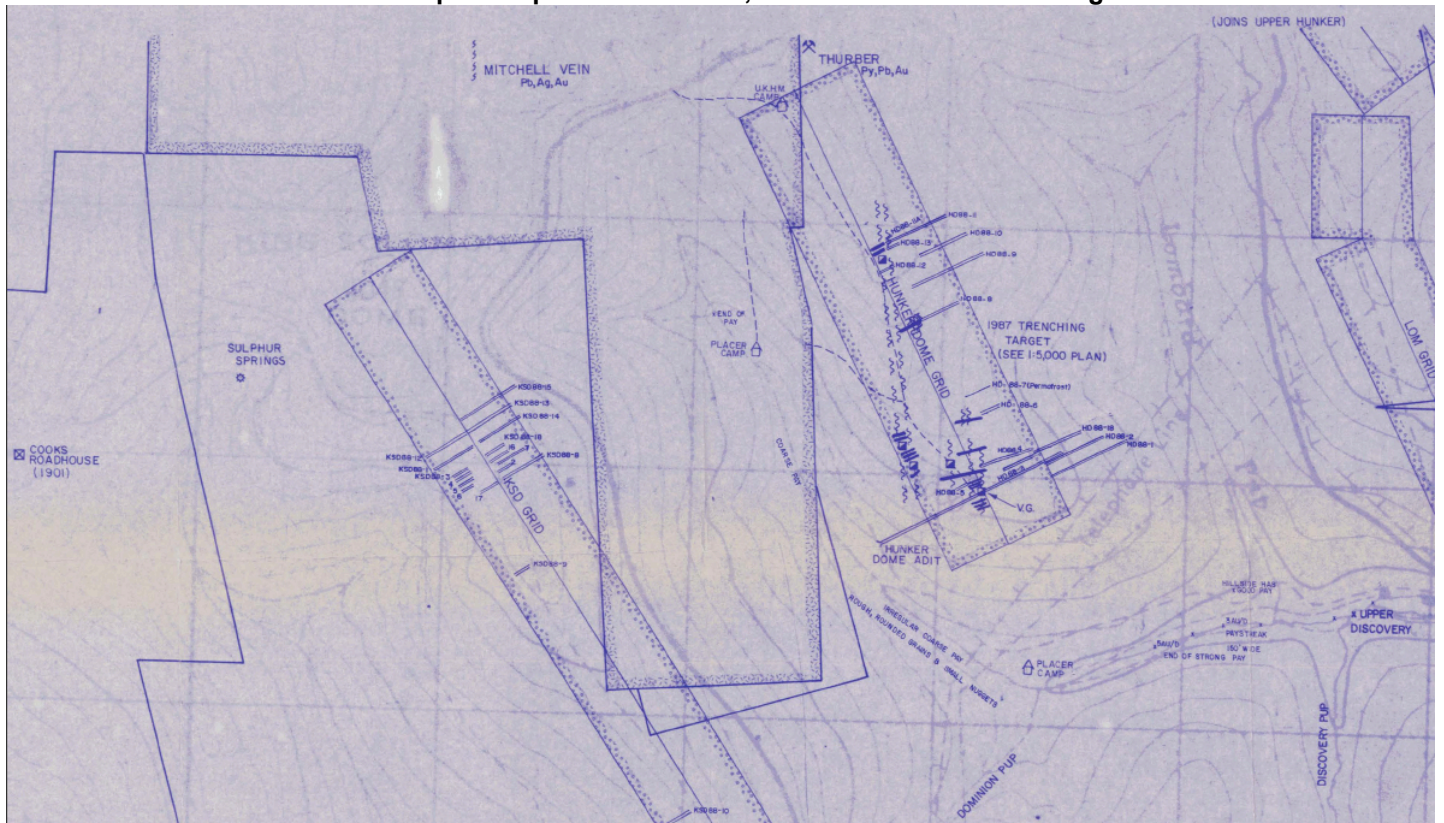
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Method Analyte Unit MDL	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	AQ202	
	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm					
Reference Materials																						
STD DS10	Standard	18	57	0.78	336	0.081	6	1.06	0.073	0.34	3.2	0.28	2.9	5.2	0.29	4	1.9	5.0				
STD OXC129	Standard	13	54	1.57	51	0.399	2	1.60	0.605	0.37	<0.1	<0.01	1.0	<0.1	<0.05	5	<0.5	<0.2				
STD DS10 Expected		17.5	54.6	0.775	359	0.0817		1.0755	0.067	0.338	3.32	0.3	3	5.1	0.29	4.5	2.3	5.01				
STD OXC129 Expected		13	52	1.545	50	0.4	1	1.58	0.6	0.37		1.1			5.6							
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<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	5	3	0.39	80	0.082	3	1.05	0.141	0.13	0.1	<0.01	3.1	<0.1	<0.05	4	<0.5	<0.2				
ROCK-WHI	Prep Blank	5	3	0.39	72	0.074	2	0.99	0.114	0.11	0.2	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2				

092743 Report Map of A.J. McFaul, Yukon Government Geologist



“Sulphur Springs” location is approximated to be up the upper right west fork of Dominion Pup on current Quartz claim SHE3 YC44608. 3.7km’s directly west of Dis8 (YE77565) border with LeotaHS55 YD11795 and Gata37 YC36320. On King Solomon Dome