

ASSESSMENT REPORT

Describing

Soil Sampling and Prospecting Program

On Jen Claim Block

June 4 to June 11, 2009

At the

JEN PROPERTY

Jen 1 – 85 YC68019 – YC68103

NTS 105M/14

Latitude 63° 52' N ; 135° 01' W.

In the

Mayo Mining District
Yukon Territory

Prepared by
Laxey Mining Services Inc.

For
Richard A. Ewing
Registered Owner and
Hinton Syndicate

By
J.B. Smith
May 2010

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INTRODUCTION

The Jen claim block was staked on June 4, 2008 by Richard A. Ewing on behalf of the Hinton Syndicate, a group of 4 partners. The claims were staked to cover an area identified by an airborne geophysical survey flown in 2007 by Yukon Gold Corporation, at that time partners in the adjoining claims with Hinton Syndicate.

Hinton Syndicate engaged an experienced Geophysicist to examine the data from the airborne survey VTEM survey for that part of it which overlay the Jen claim block. Jan Klein's review was conducted in late 2008 which identified several conductor zones which coincided with EM highs.

Hinton Syndicate engaged Keno Hill Exploration Corp. to follow up the indicated targets with a soil sampling and prospecting program in June of 2009. The field program was under the direction of Lauren Blackburn, Geologist.

HISTORY OF THE CLAIM AREA

The area covered by the northern portion of the Jen claims, and the area just north of the Jen claims, had been explored and staked in the 1965-1966 period by United Keno Hill Mines Ltd. Some high grade silver float was found to the north and a geochemical survey conducted along with some trenching on a vein. In the period 1986-1986 a company, 660250 Ontario Limited carried out some mapping, geochemical sampling and geophysical surveys in the same general area. The following year, 1987, Orex Resources Ltd. drilled 2 diamond drill holes just north of the now Jen Claim boundary. Part of this work overlapped the Jen claim block.

In 2007, Yukon Gold Corp. engaged Geotech Ltd. to conduct an airborne geophysical survey of their claims which partially covered the Jen claim block.

In 2008 the Jen Claims were staked by Richard A. Ewing and Hinton Syndicate, and the Syndicate hired Jan Klein, Consulting Geophysicist to review the data. Hinton Syndicate paid for the work done by Mr. Klein.

PROPERTY LOCATION, CLAIM STATUS AND ACCESS

The Jen property consists of 85 contiguous mineral claims located in the central Yukon. The claim block is approximately centred at Latitude 63° 52' N and Longitude 135° 01' W on NTS map-sheet 105M/14 (Figures 1 and 2)

The claims are registered with the Mayo Mining Recorder in the name of Richard A. Ewing. The locations of the individual claims are shown in Figure 2 while claim registration data are summarized as follows.

<u>Claim Name</u>	<u>Grant Number</u>	<u>Expiry Date</u>
Jen 1 – 85	YC68019 – YC68103	June 4, 2010

The property is located approximately 15 km east and south of the village of Keno City and the nearest highway access. The nearest supply centre is Mayo, approximately 55 km south and west. A four-wheel drive road touches the SW corner of the claim group, extending out from Keno City.

The property basically covers the south slope of a mountain from elevations 6500 ft. to 3700 feet at Granite Creek to the south. The block then extends up the north slope of Mt. Albert to almost 6000 feet at the southwest corner.

REGIONAL GEOLOGY (*Assessment Report, 2003, Call No. 094439 Mt. Hinton Property*)

The Jen property lies along the southwest margin of Selwyn Basin, a region of deep-water off-shelf sedimentation that persisted from late Precambrian to Middle Devonian time. The property is largely underlain by interbedded Mississippian phyllitic quartzite, chloritic and carbonaceous phyllite and massive to well foliated quartzite with lesser limestone of the informally named Keno Hill Quartzite or "Central Quartzite" (Roots, 1997). An underlying carbonaceous phyllite sequence, informally called the "Lower Schist", is assigned to the Middle to Late Devonian Earn Group. Triassic amphibole-chlorite metadiorite and metagabbro sills locally termed "greenstone" intrude the layered strata. The Robert Service Thrust fault that emplaces metamorphosed clastic sedimentary rocks of the Upper Proterozoic Hyland Group (locally called "Upper Schist") over the Keno Hill Quartzite, is located about 3 km to the west of the Jen claim boundary.

Both the Robert Service Thrust Fault and enclosing rocks are intruded by the Roop Lakes Pluton, a 100 km square elliptical stock that lies about 5 km east of the Jen claim boundary. Igneous petrology is dominated by medium grained granodiorite with lesser quartz monzonite. A marginal phase composed of quartz diorite to quartz gabbro is present.

The Jen claim area lies in the southeast part of the Keno Hill mining camp, part of the 550 km long Tombstone Gold Belt. Between 1913 and 1989, over 6600 tonnes of silver, 35,000 tonnes of lead and 21,000 tonnes of zinc were extracted from the extensive and numerous vein-faults in the Keno Hill area (Murphy, 1997).

The Tombstone Gold Belt is coincident with mid-Cretaceous plutonism of the 92 Ma Tombstone Plutonic Suite (Hart and Burke 2002). A 92.8+0.5 Ma age for the Roop Lakes pluton has been determined by isotopic dating. This age as well as its petrology places the intrusion within the Tombstone Plutonic Suite. Tombstone Plutonic Suite proximal mineralization occurs within or adjacent to the

mineralizing pluton as replacements, disseminations, stockworks, skarns and discrete veins with a gold-bismuth or tungsten-copper association (Hart and Burke 2002). Distal mineralization occurs at some distance from the associated pluton either as disseminations or veins that are dominated by a gold-arsenic-antimony-mercury association or a lead-zinc-silver association. Precious metal bearing veins on the Mount Hinton property which tie on north and west of the Jen claims, probably belong to the distal suite. (For general view of significant features see DWG. Jen 2)

JEN CLAIM GROUP GEOLOGY

The property was mapped in a preliminary fashion by geologist Lauren Blackburn of Keno Hill Exploration in 2009 and a summary follows.

The property shows a massive package of gently (~020°) southerly-dipping Keno Hill Quartzite with small layers of graphitic schist all cut by massive, Triassic (?) diorite sills (aka: *greenstone*); the package of rocks can be viewed outcropping at the summit looking to the south. Late aplite sills were found as float on the property and as outcrop at the summit.

PROGRAM AND RESULTS

Ten lines of samples were taken totaling 10 km and covering areas of potential conductor zones. Samples were taken at 50 metre intervals on lines spaced 100 metres apart. A total of 313 soil samples were taken in two separate areas. (See DWG. Jen 3) In addition 26 rock samples were taken during the prospecting part of the program by Lauren Blackburn. (See Appendix 2 for full report)

Samples were taken using Swede-pic, bagged in brown soil sampling bags and dried in place. They were then bagged in rice bags and transported to Eco Tech Labs in Whitehorse.

Soils were dried and sieved to 80-mesh (package BSS-11) and analyzed using a multi-element package by aqua-regia digest with an ICPOES finish (package BICP-11). A Gold (30 g) fire assay with a detection limit of 5 ppb was then completed with an AA finish (package BAUFG-12).

Basically the program tested 2 areas of conductor zones identified in an Aerial VTEM survey and demonstrated that sections of those conductors are mineralized with some potential for economic values. (See DWG.'s Jen 4, Jen 5, Jen 6)

INTERPRETATION AND CONCLUSIONS

Further work recommended by Geologist Blackburn are mapping, prospecting and additional soil sampling. (See Appendix 2 for complete Blackburn report)

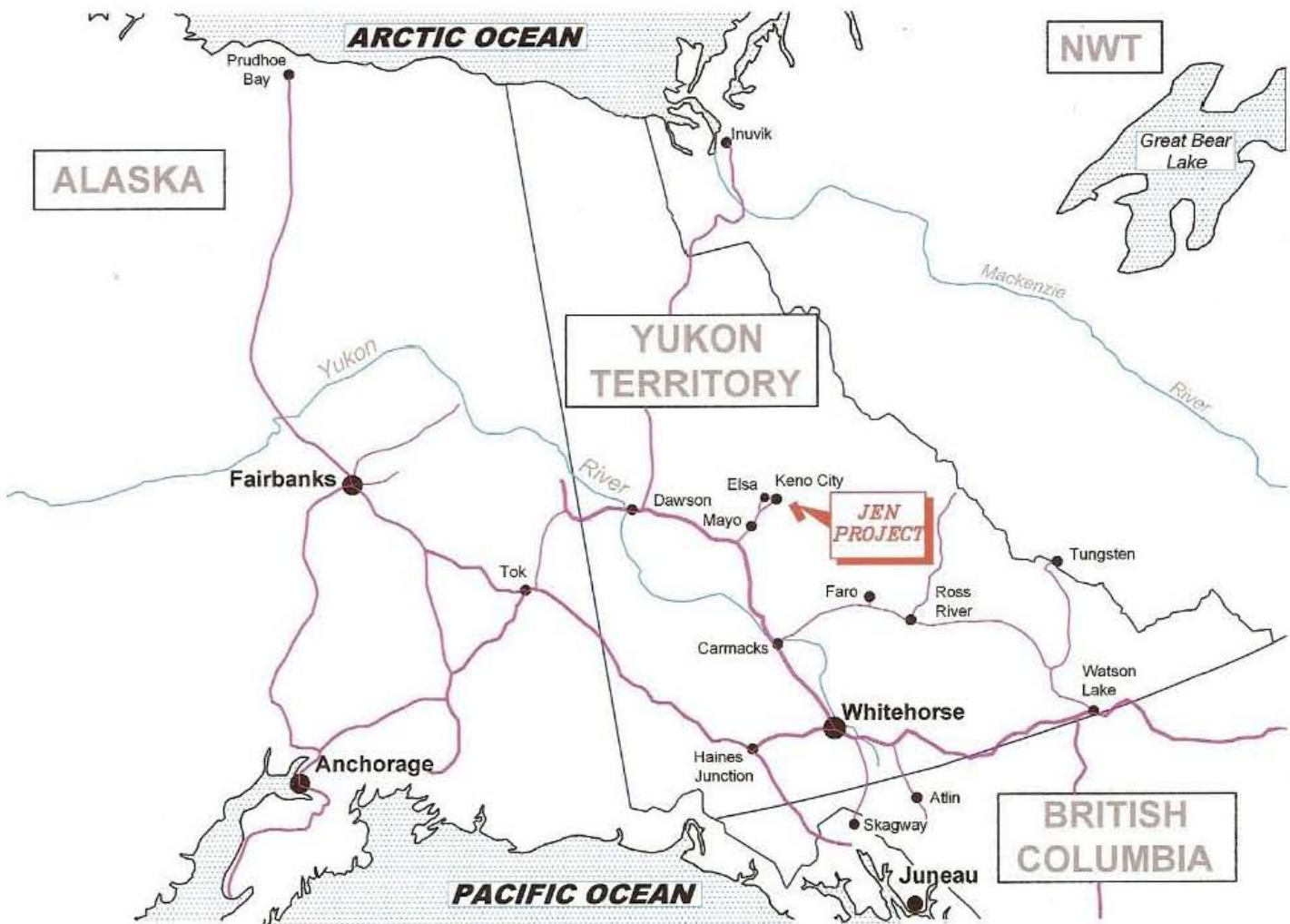
STATEMENT OF EXPENDITURES

Separate Invoices have been filed in the amount totaling - \$20, 309.02

Summary of Expenditures

Keno Hill Exploration – Field work,	- \$10,125.17
Fireweed Helicopter - Crew and sample transports	- \$ 4,268.15
Eco Tech Labs - Assaying	- \$ 5,915.70

All invoices were paid for by Richard Ewing on behalf of the Hinton Syndicate.



HINTON SYNDICATE

JEN CLAIM BLOCK

MAYO MINING DISTRICT, YUKON TERRITORY

FIGURE 1

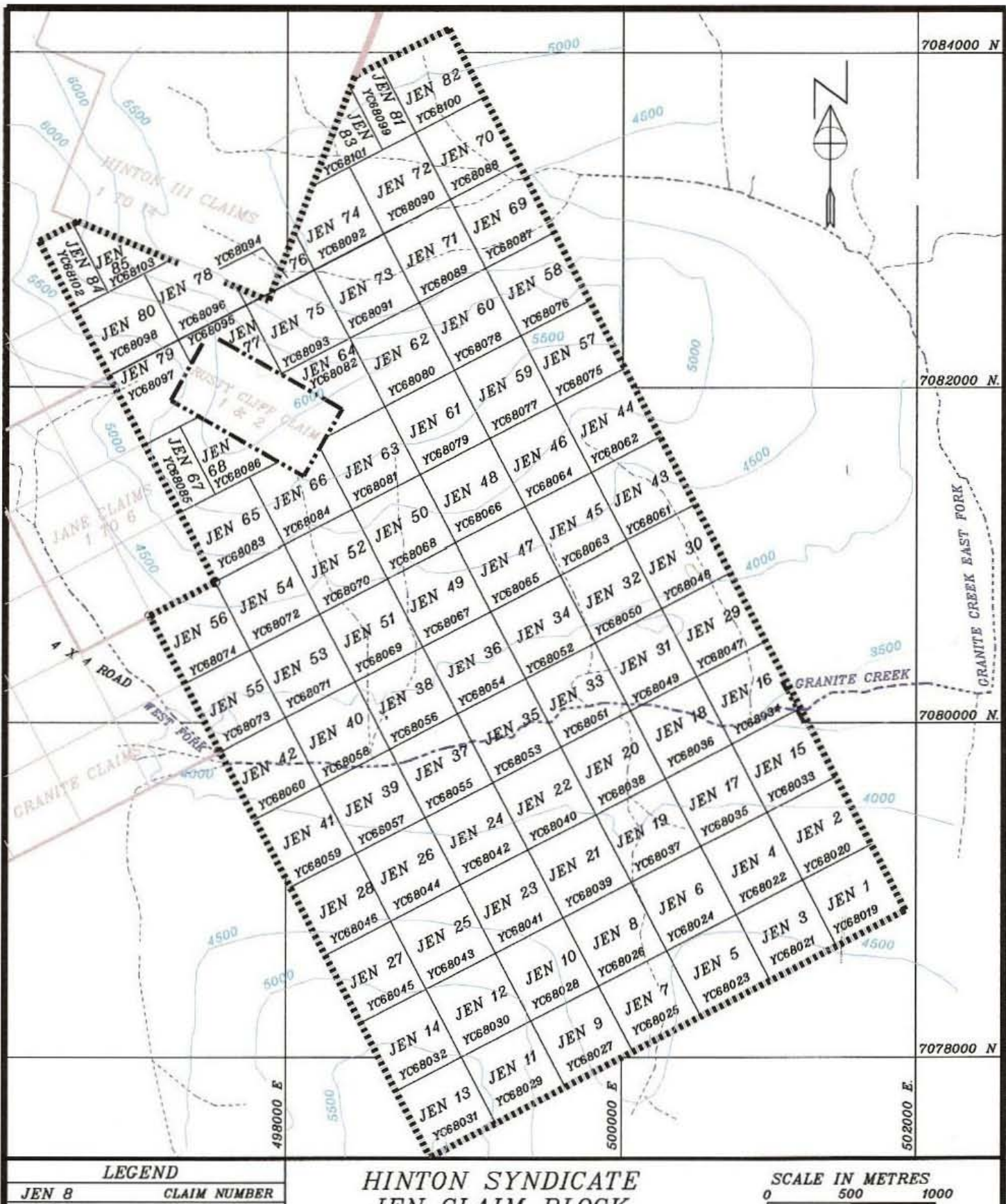
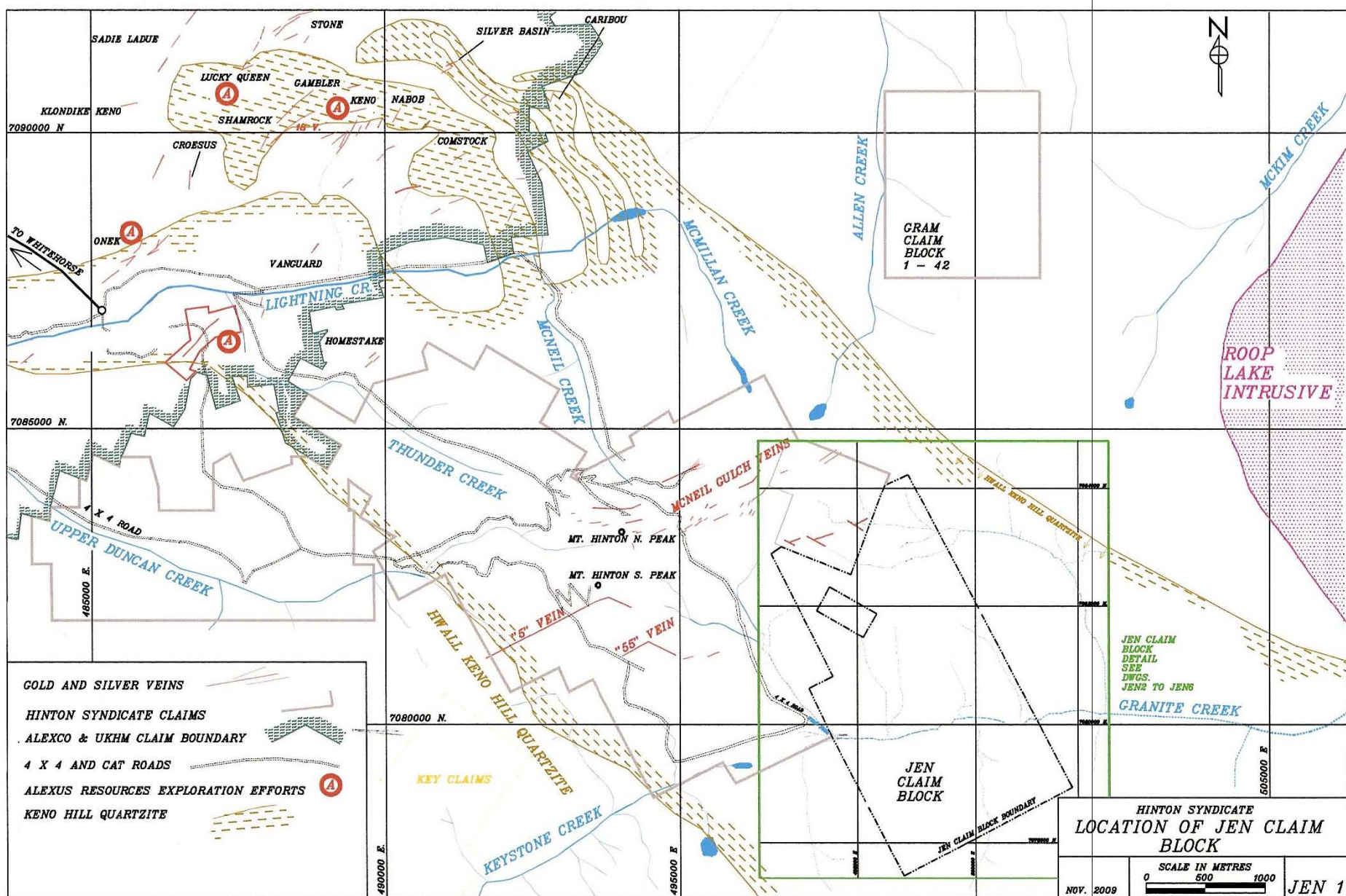
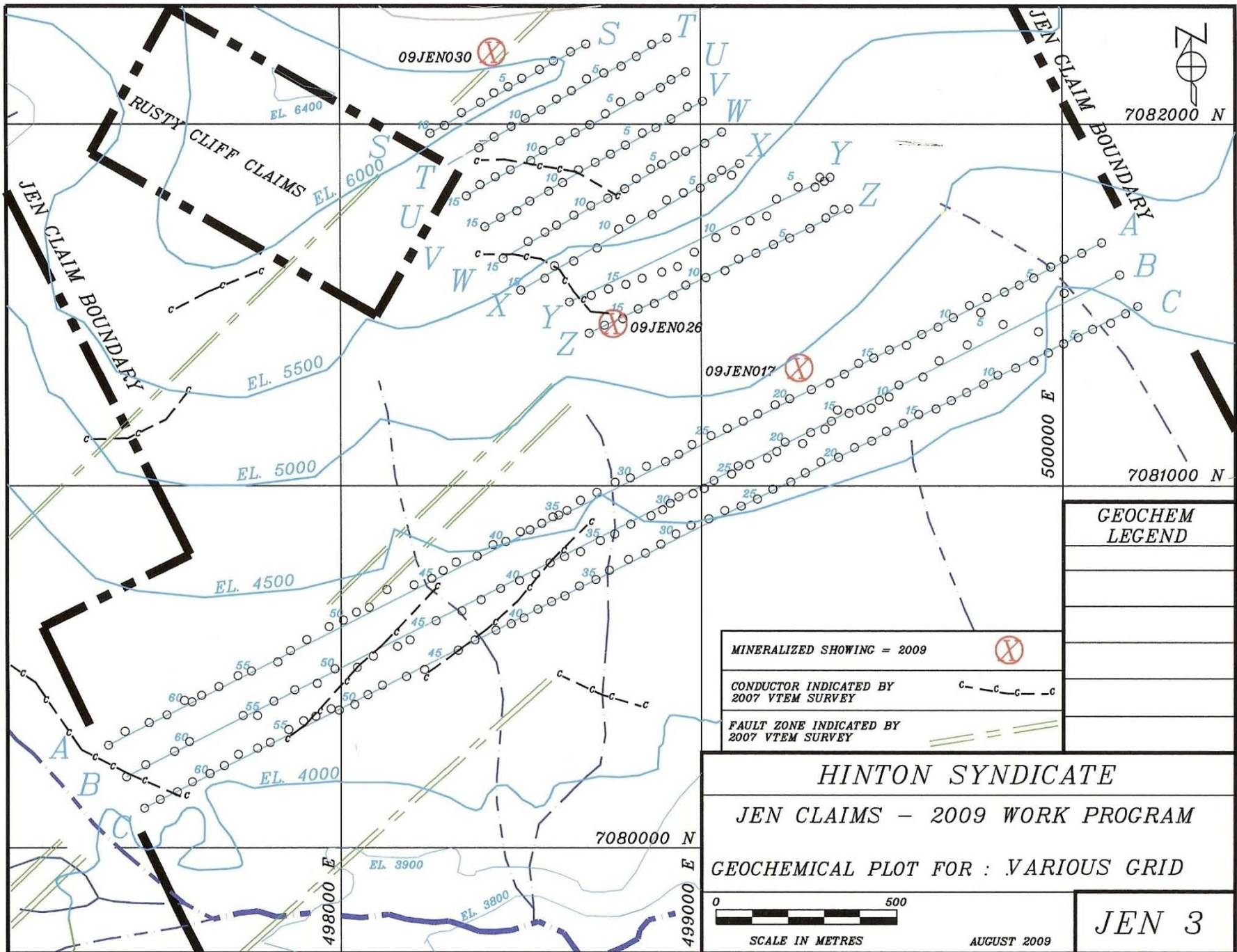
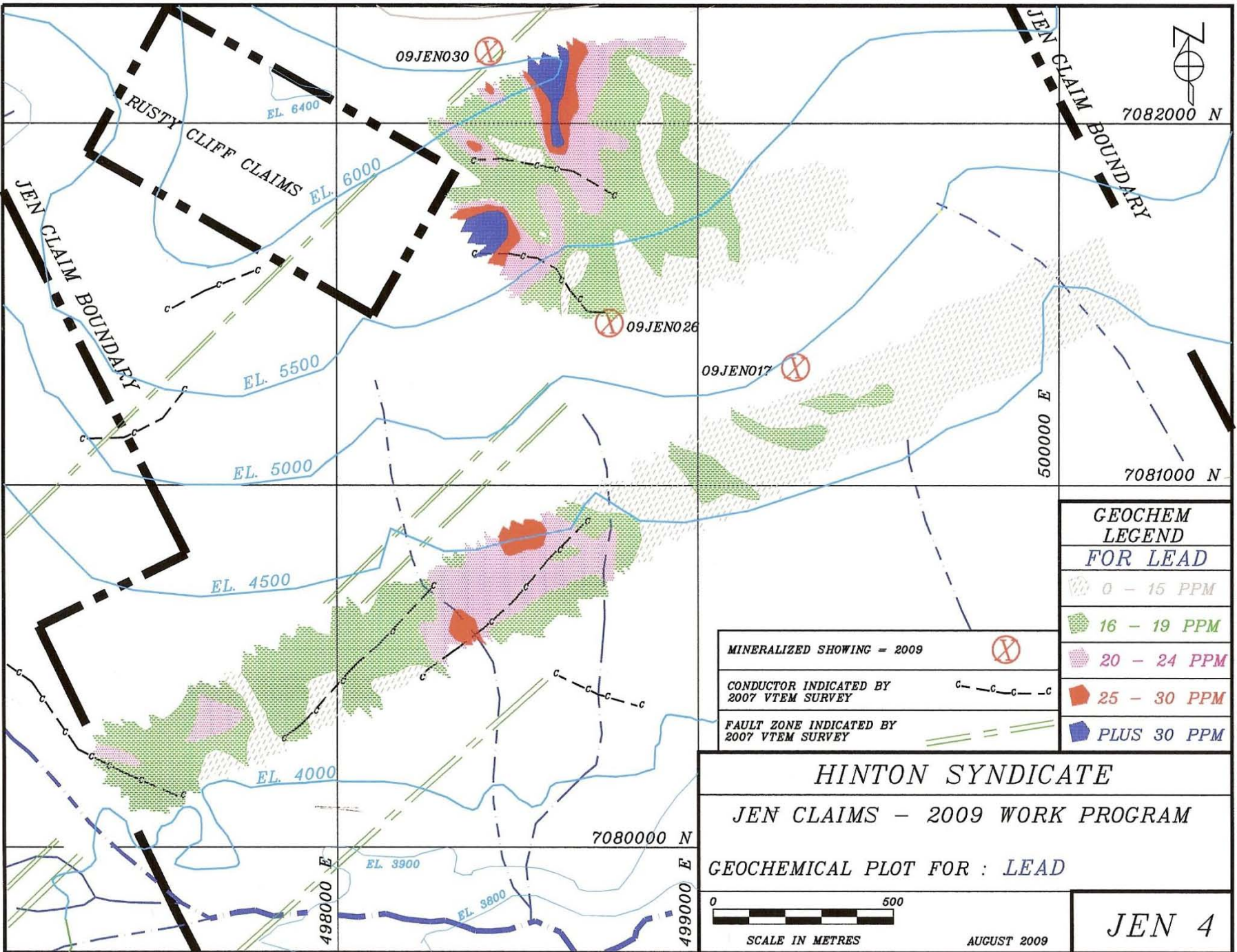
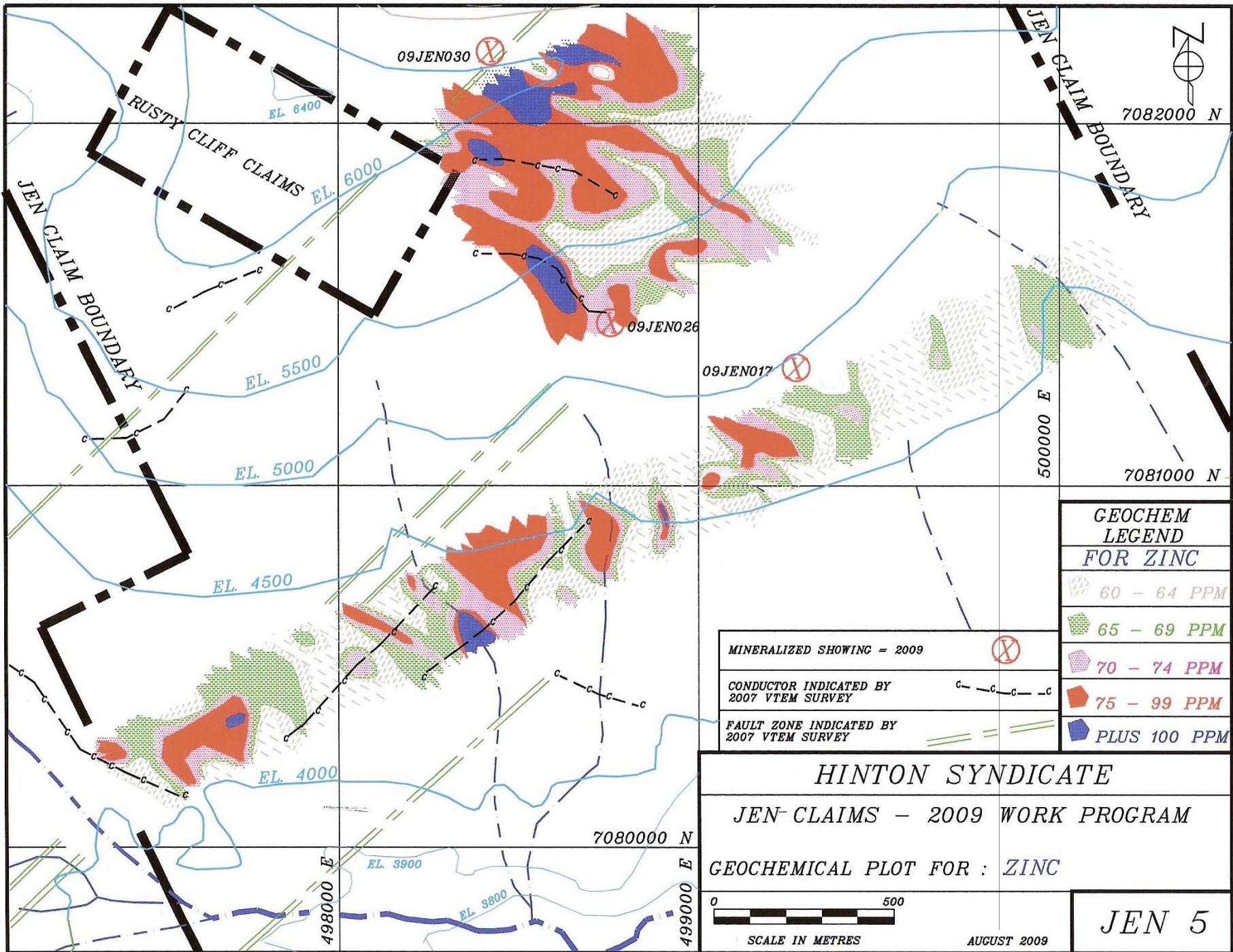


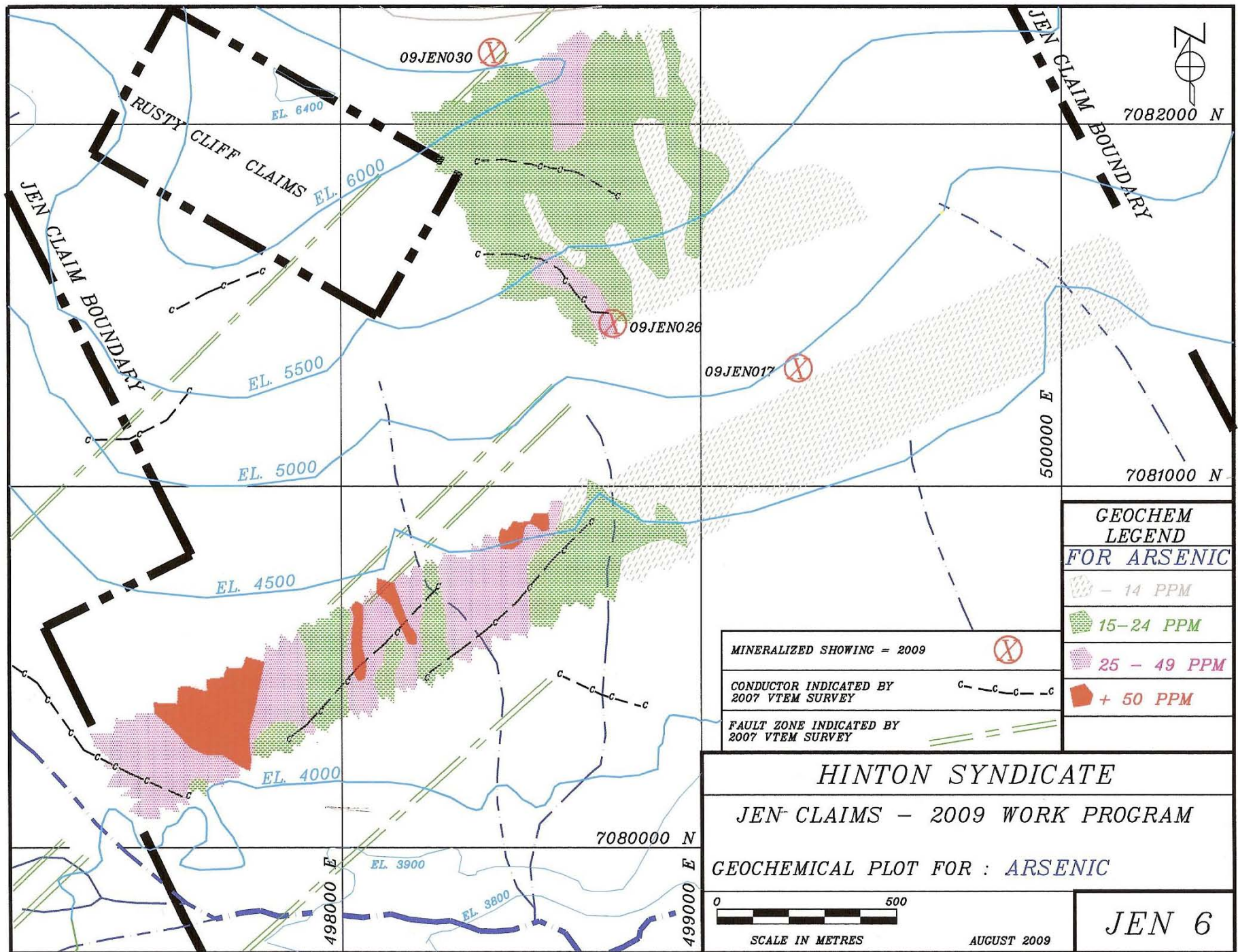
FIGURE 2











APPENDIX 1

STATEMENT OF QUALIFICATIONS

I, James B. Smith, President of Laxey Mining Services Inc., with business address in Coquitlam, B.C. V3C 5R9 do certify that:

I engaged the Services of Keno Hill Exploration Corp to conduct a program of soil sampling and prospecting on the Jen Claims, registered in the name of Richard A. Ewing and for Hinton Syndicate.

James B. Smith



President of Laxey Mining Services Inc.
2726 Mara Drive,
Coquitlam, BC
V3C 5R9

APPENDIX 2

Report prepared by Geologist Lauren Blackburn of Keno Hill Exploration Corp. on the Soil Sampling and Prospecting Program Conducted on the Jen Claims June 4 to June 11, 2009

Report is Titled

Jen Claims- YMIP Final Submission
Dated August 5, 2009

Keno Hill Exploration Corp.

Km 2.5 Wernecke Road

Keno City, Yukon Y0B 1M0

Phone (867) 668-7272

Keno.hill.exploration@gmail.com

Jen Claims- YMIP Final Submission

To: Steve Traynor
YMIP Geologist, Yukon Geological Survey

Date: 5 Aug 2009

Cc: Dick Ewing, Jim Smith & Bob Wagner (Hinton Syndicate)

From: Lauren Blackburn

Re: Jen Claims YMIP Program, Yukon Territory

Please regard the following as Hinton Syndicate's YMIP final submission for work on the Jen Claims. This summary describes the results from the YMIP-funded program that was completed from June 4th to June 11th, 2009 on the Jen Claim block for Hinton Syndicate. The purpose of this program was to verify aerial VTEM anomalies highlighted during the 2007 Yukon Gold Corp. exploration program. Services provided by KHEC included soil sampling, prospecting and mapping of the Jen Claims (no map has been created to date, a tentative map could be created at the clients request). A total of 313 soil and 26 rock samples were collected during the program; these samples were sent to Eco Tech Laboratory (Stewart Group) for analysis. During the program claim posts that were located were marked with a GPS waypoint for spatial verification.

a. Personnel & equipment.

The following personnel conducted the program:

Lauren Blackburn (Geologist)

Matthias Bindig (Prospector, sampler)

Bob Wagner (Prospector, sampler)

b. Project operations. The crew mobed out to the property via helicopter on June 4th and commenced work on the following day. Work continued on the property until June 10th and the group de-mobed via helicopter on June 11th 2009.

c. Deliverable products.

The following files are attached to this report:

Jen Claims Master Spreadsheet_2009.xls

 Jen Claims- Soil Sample Data

 Jen Claims- Geology

 Jen Claims- Post locations

Jen Claims photos (folder)

Geochemical Results (folder)

d. Statement of Costs.*

Staff

 Lauren Blackburn.....7 days @ 425 = \$2975

 Matthias Bindig.....7 days @ 350 = \$2450

 Bob Wagner.....7 days @ 350 = \$2450

Helicopter (Transport, 1 sling both ways)..... ## hours @ = \$4300

Geochemical Analysis

 Soils.....313 samples @ 18 = \$5634

 Rock.....26 samples @ 30 = \$780

Food & Supplies..... = \$736.04

Field Supplies..... = \$429.60

Field Report..... = \$565

TOTAL COST = \$21,131.62

* All of the stated costs have 5% GST excluding the helicopter and field report

e. Soil Sampling Program.

A total of 313 soil samples were collected on the property, these sample locations were changed from the 10 lines (sampled at 100 m-intervals) proposed in the YMIP Application for funding. Upon arriving at the property the soil lines were moved from the proposed location in the valley to extend up-hill due to the marshy nature of the area proposed. Lines A, B and C were completed as proposed in the YMIP proposal and lines Z, Y, X, W, V, U, T & S were added on further up the mountain.

Samples were collected using a swede-pic, were bagged using brown soil sample bags and strung along bailing wire to dry. These samples were then packed in rice bags and personally transported by KHEC to Eco Tech Labs in Whitehorse on June 12th 2009. All of the soil sample results have been returned to Hinton Syndicate from Eco Tech Labs and are appended in this field report.

f. Soil Sample Analytical Procedures and Compilation.

Soils were dried and sieved to 80-mesh (package BSS-11) and analyzed using a multi-element package by aqua-regia digest with an ICPOES finish (package BICP-11). A Gold (30 g) fire assay with a detection limit of 5 ppb was then completed with an AA finish (package BAUFG-12).

The soil sample data was compiled with the geochemical data into a master spreadsheet (please refer to appended Jen Claims Master Spreadsheet_2009.xls attached).

g. Prospecting & Mapping.

KHEC geologist Lauren Blackburn prospected and mapped the three hillsides comprising the Jen claims for 6 of the 7 days of the work program. The property was mapped over the 6 days and is summarized as follows: massive package of gently ($\sim 020^\circ$) southerly-dipping Keno Hill Quartzite with small layers of graphitic schist all cut by massive, Triassic (?) diorite sills (aka: *greenstone*); the package of rocks can be viewed outcropping at the summit looking to the south. Late aplite sills were found as float on the property and as outcrop at the summit (station 09JEN029-R). The Cretaceous Tombstone (Roop Lakes) Intrusive surfaces 5 km to the ESE of Mayo Lake.



Above: view of the steep northern side from the summit. Note the thickly bedded Keno Hill Quartzite, the package of rocks is dipping gently ($\sim 020^\circ$) to the south.

Table 1. List of Rock Formations

Rock Type	Age	Description
Aplite	Early Late Cretaceous	Dykes and Sills of fine-grained, locally porphyritic, locally clay- and carbonate-altered aplite and granite
'Greenstone'	Triassic	Foliation-concordant podiform to lenticular bodies of fine- to medium-grained green amphibolite-chlorite-plagioclase metadiorite and meta-gabbro
Keno Hill Quartzite	Mississippian	Finely to coarsely foliated and lineated, light to dark grey, locally mottled vitreous quartzite, subordinate dark grey carbonaceous phyllite and calcareous quartzite

Three showings were located on the property during the program (Station #'s: 017, 026 & 030; see Master Spreadsheet attached for detailed information and Table below). Mineralization was found in the 'greenstone' as interstitial clots of pyrrhotite, disseminated pyrite and arsenopyrite and possible wire gold (?) within a quartz stringer. In the massive Keno Hill quartzite, mineralization was found as classic Ag-Pb-Zn polymetallic Keno Hill veins. The showings were anticipated to contain highly anomalous Au, Ag, Pb +/- Zn, Cu, Sb.

Table 2. List of showings located on the Jen Claims.

Station	Easting_NAD83	Northing_NAD83	Description
09JEN017-R	499269	7081326	Quartzite that is locally gaussenous with foliation-parallel quartz veins. Massive-appearing, locally foliated diorite sills and late, thinner (<5cm), sills intrude parallel to the penetrative fabric. Manganese staining, minor disseminated pyrite +/- arsenopyrite, 2-3% interstitial pyrrhotite within 'greenstone' unit. Small wire gold (?) in a quartz-vein within the 'greenstone'.
09JEN026-R	498754	7081448	Massive-appearing quartzite that is blocky with a weakly evident penetrative planar fabric highlighted by muscovite. Nice galena (~5%), possible jamesonite (<1%) and grey-copper (1%), local malachite staining evident. Clear to white 1m-thick quartz vein intrudes

			parallel to penetrative fabric (~068°/070°). Quartz varies from anhedral crystals to euhedral massive (<8cm) prisms.
09JEN030-R	498421	7082198	Nice showing on summit/ridge of classic Keno Hill polymetallic vein. Located next to aplite sill (to the west). 8-10% galena, <15% sphalerite, 1% bournonite (?), <1% chalcopyrite and 2% botryoidal hematite. Locally the quartzite is brecciated and healed with late mineralization.

h. Rock Sample Analytical Procedures and Compilation.

A total of 26 rock samples were collected and sent in for geochemical analysis (see Geochemical Results attached). KHEC met with the General Sales Manager from Eco Tech Ltd. to create a combined analytical package suitable for the analysis of the samples. Rock samples were crushed to -10 mesh and pulverized to -150 mesh (package BRC-11c), a nitric and hydrochloric ore grade aqua-regia digest was completed for Ag, Cu, Pb and Zn (package BMEH-11/BMEH-12) and the samples were finished with an AA 30g gold fire assay (package BAUFA-32).



Above: Showing at station 09JEN030-R looking NE. Vein outcrops at ridge top next to aplite dyke (on west side). The showing is a typical Keno Hill polymetallic vein with 8-10% galena, <15% sphalerite, 1% bournonite (?), <1% chalcopyrite and 2% botryoidal hematite.

i. Interpretation of Data.

The Jen claim geochemical data did not produce the highly anomalous results anticipated by the field crew. Although three nice showings were located the soil data did not duplicate the geochemical results found during the 1965 to 1969 work completed by United Keno Hill Mines, this discrepancy could be explained by the fact UKHM contour soil-sampled and KHES completed a grid survey. Also, UKHM analyzed only for Pb, so only Pb values could be compared with the recently collected data. Anomalous Pb, Ag, Cu, Zn and Au were located sporadically within the soil sample survey.

Geochemical results for the rock samples ran up to 9.8 g/t, however, the bulk of samples did not return anomalous results. One sample contained 0.05 g/t Au.

j. Conclusions.

Three new* showings were located on the Jen claims during the 2009 YMIP-funded program. Two of the showings were classic Keno Hill polymetallic veins and contained appreciable amounts of galena, sphalerite and lesser copper and antimony-bearing minerals (bournonite, chalcopyrite, jamesonite). A sample did contain appreciable amounts of Ag (up to 9.8 g/t), however, it was anticipated that numerous samples would have appreciable Ag-concentrations. The quartz-vein containing wire-gold hosted in 'greenstone' did not detect Au, however, two samples did contain up to 0.05 g/t Au, these samples were both in quartzite boulders towards the ridge.

The aerial VTEM anomaly was inspected and found to be variably deformed, massive diorite sills that are boudin-like in nature (i.e., sausage-like in shape). These sills are penetratively deformed (i.e., they exhibit a penetrative planar, schistose, fabric) at their margins where they come into contact with the strained Keno Hill Quartzite country rock. Although little mineralization was found in these rocks, it is strongly suggested that they are more extensively mapped and inspected for gold potential due to the presence of a small wire of native gold (picture not available, rock is currently in Vancouver in possession of Jim Smith).

Showings 09JEN026 and 09JEN030 appear to line up on a bearing of ~330° for a distance of ~ 910 m. It is possible that these samples were not as anomalous as anticipated due to the distance from the main Keno Hill camp (e.g., Beauvette Hill showings have a similar appearance and do not assay typical Keno camp Ag-values). Furthermore, the ridge crest is presumed to be a fault and could potentially off-set potential veins coming from the north towards the Keno Hill District.

k. Recommendations for future work.

The Jen Claims property shows merit for future work despite the surprisingly low geochemical results obtained from some of the rock and soil samples. The three

showings found on the property exhibit potential for Ag-Pb-Zn and Au mineralization.

KHES recommends the following for future work on the property:

- 1:5000 scale mapping of the property with particular focus on the 'greenstone' bodies (their massive linear sill-like nature allows for interpretation of structural features such as property-scale folding and potential offset from faults);
- investigate the possible extension of the vein from station 09JEN030 to 09JEN026;
- follow-up on the anomalous Au-float sample found near the ridge;
 - prospect area around 09JEN025-R (white boulder train);
 - prospect area around and above 09JEN027-R (rusty aplite float);
- create a contoured soil sample map for visual interpretation of data and to establish or refute possible linear anomalies; and to
- prospect around Line S stations 002 and 003 [anomalous Pb (up to 174 ppm), Ag (up to 2.4 ppm), Zn (up to 132 ppm), Cu (up to 132 ppm) and Au (up to 30 ppb)].

Lauren Blackburn

Geologist, Keno Hill Exploration Corp.

APPENDIX 1.

Soil Sample Data

Jen Claims: 2009 Soil Sampling Program

Line	Easting NAD83	Northing NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
A001	500107	7081671	10	Chocolate brown	< 5%	M. Bindig	Permafrost with thick organic matt, frozen chips	<5	<0.2
A002	500052	7081643	20	Brown	< 20%	M. Bindig	Wet, close to run-off channel	<5	<0.2
A003	500004	7081627	25	Brown	< 35%	M. Bindig	Close to creek, muddy	5	0.4
A004	499967	7081605	15	Dark brown	< 20%	M. Bindig	Thick mossy layer, frozen	5	<0.2
A005	499920	7081575	15	Dark brown	< 20%	M. Bindig	Wet, abundant rocks	5	<0.2
A006	499880	7081555	15	Brown	< 20%	M. Bindig	Between boulders	<5	0.3
A007	499839	7081536	35	Brown	< 5%	M. Bindig	Fairly dry, south slope	5	<0.2
A008	499790	7081521	10	Chocolate brown	< 20%	M. Bindig	Frozen chips	5	<0.2
A009	499741	7081499	15	Dark brown	< 20%	M. Bindig	Frozen and wet	<5	0.2
A010	499696	7081465	25	Brown	< 5%	M. Bindig	Dry, south slope	5	<0.2
A011	499654	7081439	20	Brown	< 5%	M. Bindig	Dry, south slope	10	<0.2
A012	499609	7081419	15	Dark brown	< 35%	M. Bindig	Between boulders	<5	<0.2
A013	499567	7081389	20	Chocolate brown	< 5%	M. Bindig	Quartzite boulders	<5	<0.2
A014	499520	7081376	20	Chocolate brown	< 5%	M. Bindig	Quartzite boulders, abundant rock chips	<5	<0.2
A015	499477	7081354	20	Chocolate brown	< 5%	M. Bindig	Quartzite boulders, abundant rock chips	<5	<0.2
A016	499435	7081339	15	Chocolate brown	< 5%	M. Bindig	Thick mossy layer, frozen	<5	0.2
A017	499395	7081309	35	Brown	< 5%	M. Bindig	Close to quartzite outcrop, abundant rock chips	<5	<0.2
A018	499355	7081284	20	Dark brown	< 35%	M. Bindig	Close to quartzite outcrop, bouldery	<5	<0.2
A019	499303	7081266	15	Brown	< 35%	M. Bindig	Below outcrop, quartzite boulders	5	0.2
A020	499243	7081241	25	Brown	< 20%	M. Bindig	Below outcrop, quartzite float	20	<0.2
A021	499203	7081224	20	Brown	< 35%	M. Bindig	Below outcrop, quartzite float	<5	0.2
A022	499155	7081199	25	Dark brown	< 20%	M. Bindig	Quartzite boulders, greenstone float	5	<0.2
A023	499115	7081179	15	Dark brown	< 20%	M. Bindig	Quartzite boulders, greenstone float	<5	<0.2
A024	499071	7081159	15	Dark brown	< 35%	M. Bindig	Quartzite boulders, greenstone float	<5	0.2
A025	499026	7081139	15	Dark brown	< 35%	M. Bindig	Between quartzite boulders	<5	<0.2
A026	498973	7081114	15	Brown	< 20%	M. Bindig	Between quartzite boulders	<5	<0.2
A027	498936	7081087	25	Light brown	< 5%	M. Bindig	Close to outcrop of quartzite and greenstone	<5	0.3
				Mainly					
A028	498899	7081067	10	Black	organic	M. Bindig	Boulder field	<5	<0.2
A029	498846	7081054	25	Grey	< 5%	M. Bindig	Gravel-rich sample, boulders	<5	<0.2
A030	498801	7081022	20	Light brown	< 5%	M. Bindig	South slope	<5	<0.2
A031	498759	7081010	15	Dark brown	< 35%	M. Bindig	Boulder field	<5	0.6
A032	498709	7080982	20	Dark brown	< 20%	M. Bindig	Close to creek, between boulders	<5	0.2
A033	498664	7080960	20	Grey-brown	< 5%	M. Bindig	Clay-rich, bouldery	5	0.2
A034	498627	7080932	25	Brown	< 5%	M. Bindig	Fine grained, clay-rich, bouldery	<5	<0.2
A035	498604	7080919	20	Brown	< 5%	R. Wagner	Spruce	<5	<0.2
A036	498588	7080914	20	Brown	< 5%	B. Wagner	Spruce	5	<0.2

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
A001	1.20	10	65	<5	0.05	1	8	24	38	3.04	<10	0.40	221	2	0.01
A002	1.20	10	80	<5	0.04	1	7	23	40	2.62	<10	0.32	408	2	<0.01
A003	1.82	<5	110	<5	0.31	1	20	38	240	3.67	<10	1.01	426	1	0.01
A004	1.19	10	80	<5	0.06	1	6	21	21	2.37	<10	0.34	232	1	<0.01
A005	1.37	10	70	<5	0.12	1	9	25	24	2.67	<10	0.42	323	1	<0.01
A006	1.28	10	75	<5	0.05	1	6	22	18	2.52	<10	0.34	218	2	<0.01
A007	1.39	10	65	<5	0.05	1	7	22	21	2.54	<10	0.33	305	1	<0.01
A008	0.94	10	50	<5	0.04	<1	5	20	15	2.31	<10	0.22	193	1	<0.01
A009	1.22	10	100	<5	0.05	1	6	21	18	2.37	<10	0.32	247	1	0.01
A010	1.26	10	75	<5	0.04	1	7	22	18	2.75	<10	0.24	440	2	<0.01
A011	1.62	10	95	<5	0.05	1	9	24	31	2.82	<10	0.40	409	2	0.01
A012	1.36	10	105	<5	0.06	1	7	22	42	2.76	<10	0.37	358	2	0.01
A013	<0.01	<5	<5	<5	<0.01	<1	<1	<1	<1	<0.01	<10	<0.01	<1	<1	<0.01
A014	1.47	10	85	<5	0.07	1	8	21	23	2.39	<10	0.38	335	1	<0.01
A015	1.11	10	95	<5	0.04	1	6	21	19	2.60	<10	0.28	262	1	<0.01
A016	1.58	10	175	<5	0.06	1	7	29	34	2.77	<10	0.45	251	2	<0.01
A017	1.56	10	95	<5	0.07	1	9	27	41	2.58	<10	0.42	265	1	<0.01
A018	1.26	10	95	<5	0.07	1	6	24	40	2.48	<10	0.34	279	2	0.01
A019	1.51	10	155	<5	0.16	1	12	28	119	3.40	<10	0.55	294	1	0.01
A020	1.54	10	75	<5	0.12	1	12	22	122	3.19	<10	0.49	347	1	<0.01
A021	1.40	5	60	<5	0.07	2	11	23	97	3.46	<10	0.42	396	1	0.01
A022	1.63	10	175	<5	0.08	1	16	27	109	3.21	<10	0.46	719	2	<0.01
A023	1.74	10	190	<5	0.06	2	22	21	140	3.34	<10	0.38	1460	2	0.01
A024	1.80	10	160	<5	0.13	2	20	21	218	4.10	<10	0.65	785	2	0.01
A025	1.03	5	55	<5	0.05	1	7	17	41	2.58	<10	0.23	214	1	<0.01
A026	1.59	10	150	<5	0.06	1	8	23	24	2.44	<10	0.37	258	1	<0.01
A027	1.73	10	110	<5	0.04	1	7	22	31	2.87	<10	0.24	276	2	<0.01
A028	1.41	10	75	<5	0.13	1	9	20	145	2.52	<10	0.37	276	1	<0.01
A029	1.60	10	305	<5	0.27	1	31	67	190	3.13	<10	0.82	1541	1	<0.01
A030	1.29	10	65	<5	0.05	1	7	21	24	2.92	<10	0.31	244	2	<0.01
A031	0.51	<5	105	<5	0.03	1	2	8	20	0.71	<10	0.03	21	<1	<0.01
A032	1.44	15	130	<5	0.08	2	9	23	45	2.67	<10	0.39	368	2	<0.01
A033	1.45	10	130	<5	0.20	1	18	27	151	2.72	10	0.52	539	2	<0.01
A034	0.99	10	85	<5	0.03	1	6	16	14	2.92	<10	0.14	330	2	<0.01
A035	1.20	10	60	<5	0.03	1	6	21	14	2.93	<10	0.19	348	2	<0.01
A036	0.89	25	45	<5	0.12	1	9	25	18	2.93	10	0.26	206	2	<0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
A001	17	340	12	<5	<20	6	0.07	<10	55	<10	2	49
A002	16	540	14	<5	<20	6	0.03	<10	50	<10	2	56
A003	36	750	10	<5	<20	24	0.04	<10	51	<10	5	60
A004	15	580	12	<5	<20	8	0.02	<10	39	<10	3	61
A005	19	800	12	<5	<20	9	0.04	<10	39	<10	4	70
A006	14	500	14	<5	<20	6	0.02	<10	41	<10	2	62
A007	15	500	14	<5	<20	6	0.02	<10	41	<10	3	59
A008	11	420	12	<5	<20	5	0.02	<10	42	<10	2	46
A009	14	590	14	<5	<20	8	0.02	<10	39	<10	3	57
A010	12	580	14	<5	<20	6	0.02	<10	47	<10	3	61
A011	17	570	14	<5	<20	7	0.03	<10	46	<10	4	66
A012	15	860	14	<5	<20	7	0.02	<10	49	<10	2	63
A013	<1	<10	<2	<5	<20	<1	<0.01	<10	<1	<10	<1	<1
A014	18	560	14	<5	<20	7	0.02	<10	37	<10	4	61
A015	13	470	14	<5	<20	7	0.03	<10	43	<10	2	54
A016	19	590	14	<5	<20	8	0.02	<10	44	<10	3	66
A017	21	400	12	<5	<20	7	0.04	<10	41	<10	4	61
A018	16	570	12	<5	<20	8	0.03	<10	43	<10	3	55
A019	27	760	12	<5	<20	11	0.07	<10	48	<10	4	66
A020	26	730	14	<5	<20	8	0.05	<10	50	<10	5	71
A021	19	560	10	<5	<20	6	0.10	<10	62	<10	2	57
A022	22	540	14	<5	<20	8	0.03	<10	57	<10	5	72
A023	17	740	16	<5	<20	7	0.04	<10	63	<10	4	73
A024	25	700	12	<5	<20	9	0.06	<10	70	<10	4	85
A025	13	450	12	<5	<20	5	0.07	<10	46	<10	2	47
A026	19	330	14	<5	<20	7	0.03	<10	37	<10	3	55
A027	13	320	16	<5	<20	6	0.03	<10	51	<10	2	48
A028	22	610	10	<5	<20	8	0.03	<10	36	<10	4	57
A029	62	440	8	<5	<20	15	0.03	<10	33	<10	6	64
A030	14	370	14	<5	<20	5	0.04	<10	47	<10	2	50
A031	8	790	8	<5	<20	7	<0.01	<10	13	<10	1	20
A032	17	540	14	<5	<20	9	0.03	<10	47	<10	2	56
A033	36	940	14	<5	<20	17	0.05	<10	44	<10	7	77
A034	9	370	18	<5	<20	6	0.04	<10	62	<10	2	53
A035	10	430	14	<5	<20	5	0.03	<10	53	<10	2	53
A036	19	530	20	<5	<20	9	0.07	<10	42	<10	3	67

Jen Claims: 2009 Soil Sampling Program

Line	Easting	NAD83	Northing	NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
A037	498557	7080896		20		Brown	< 5%	B. Wagner Spruce		10	0.2
A038	498524	7080878		20		Brown	< 5%	B. Wagner Spruce		5	0.3
A039	498497	7080873		20		Brown	< 5%	B. Wagner Spruce		5	0.5
A040	498457	7080846		20		Brown	< 5%	B. Wagner Spruce		5	0.4
A041	498421	7080837		10		Brown	< 5%	B. Wagner Spruce		<5	0.2
A042	498377	7080806		5		Brown	< 5%	B. Wagner Talus		5	0.5
A043	498319	7080789		5		Brown	< 5%	B. Wagner Talus		<5	1.4
A044	498283	7080766		15		Brown	< 5%	B. Wagner Cross creek		5	0.7
A045	498252	7080744		15		Brown	< 5%	B. Wagner Spruce		<5	0.2
A046	498203	7080726		15		Brown	< 5%	B. Wagner Spruce		10	0.4
A047	498128	7080713		15		Brown	< 5%	B. Wagner Spruce		10	0.4
A048	498079	7080664		20		Brown	< 5%	B. Wagner Spruce		<5	0.3
A049	498043	7080651		20		Brown	< 5%	B. Wagner Spruce		<5	0.5
A050	498007	7080629		20		Brown	< 5%	B. Wagner Spruce		<5	0.4
A051	497967	7080611		20		Brown	< 5%	B. Wagner Spruce		5	0.4
A052	497905	7080575		20		Brown	< 5%	B. Wagner Spruce		<5	0.5
A053	497860	7080544		20		Brown	< 5%	B. Wagner Spruce		10	0.4
A054	497825	7080513		20		Brown	< 5%	B. Wagner Spruce		<5	0.3
A055	497752	7080488		20		Brown	< 5%	B. Wagner Spruce		<5	0.5
A056	497715	7080475		20		Brown	< 5%	B. Wagner Spruce		20	0.4
A057	497662	7080445		20		Brown	< 5%	B. Wagner Spruce		5	0.4
A058	497614	7080421		20		Brown	< 5%	B. Wagner Spruce		5	0.5
A059	497587	7080403		20		Brown	< 5%	B. Wagner Spruce		<5	0.6
A060	497566	7080407		20		Brown	< 5%	B. Wagner Spruce		<5	0.2
A061	497517	7080367		20		Brown	< 5%	B. Wagner Spruce		<5	0.3
A062	497468	7080345		20		Brown	< 5%	B. Wagner Spruce		<5	0.3
A063	497401	7080321		25		Brown	< 5%	B. Wagner Spruce		<5	0.3
A064	497355	7080283		10		Brown	< 5%	B. Wagner Spruce		<5	0.4
B001	500157	7081583		15		Brown	<5%	B. Wagner Alpine		<5	0.3
B002	500004	7081533		15		Brown	<5%	B. Wagner Alpine		<5	0.3
B003	499933	7081426		25		Brown	<5%	B. Wagner Alpine		<5	0.4
B004	499835	7081446		25		Brown	<5%	B. Wagner Alpine		<5	0.3
B005	499773	7081479		25		Brown	<5%	B. Wagner Alpine		<5	0.2
B006	499735	7081390		25		Brown	<5%	B. Wagner Alpine		10	0.2
B007	499657	7081346		20		Brown	<5%	B. Wagner Spruce Forest		5	0.2
B008	499612	7081301		20		Brown	<5%	B. Wagner Spruce Forest		10	0.2
B009	499546	7081279		15		Brown	<5%	B. Wagner Spruce Forest		30	<0.2
B010	499519	7081246		20		Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B011	499492	7081237		20		Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B012	499470	7081215		20		Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B013	499439	7081210		15		Brown	<5%	B. Wagner Alpine		<5	<0.2
B014	499408	7081201		15		Brown	<5%	B. Wagner Alpine		5	<0.2
B015	499376	7081201		15		Brown	<5%	B. Wagner Talus		5	<0.2
B016	499359	7081179		10		Brown	<5%	B. Wagner Talus		5	<0.2
B017	499341	7081157		10		Brown	<5%	B. Wagner Alpine		<5	<0.2

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
A037	1.42	55	70	<5	0.04	1	9	30	18	3.25	10	0.26	301	2	<0.01
A038	1.29	25	80	<5	0.06	2	8	26	19	2.99	10	0.28	253	2	<0.01
A039	1.43	75	100	<5	0.05	2	9	29	32	3.09	10	0.30	336	2	<0.01
A040	1.21	75	95	<5	0.05	2	8	25	25	2.91	10	0.27	219	2	<0.01
A041	1.28	40	105	<5	0.05	2	9	27	21	3.23	<10	0.33	280	2	0.01
A042	1.26	40	80	<5	0.05	2	10	29	23	3.41	<10	0.30	431	2	0.01
A043	1.15	35	70	<5	0.05	1	7	27	17	3.02	10	0.24	242	2	<0.01
A044	1.47	35	60	<5	0.04	2	8	29	16	4.65	<10	0.22	243	2	0.01
A045	1.72	15	90	<5	0.05	1	9	33	15	3.86	<10	0.33	278	2	0.01
A046	1.22	45	55	<5	0.10	1	10	27	18	3.02	<10	0.31	307	2	<0.01
A047	1.26	75	80	<5	0.05	1	6	22	10	2.40	<10	0.22	150	2	<0.01
A048	1.18	25	120	<5	0.09	1	7	23	14	2.43	<10	0.25	192	2	<0.01
A049	1.46	60	160	<5	0.05	2	13	35	51	3.61	10	0.40	383	2	0.01
A050	1.27	15	110	<5	0.05	1	8	25	14	2.84	<10	0.27	224	2	<0.01
A051	0.86	15	50	<5	0.04	<1	6	18	12	2.42	<10	0.13	147	2	<0.01
A052	1.38	20	90	<5	0.08	1	8	27	17	2.94	<10	0.31	254	2	0.01
A053	1.03	25	75	<5	0.04	1	6	21	14	2.53	<10	0.16	152	2	<0.01
A054	1.32	40	110	<5	0.06	1	10	30	30	3.16	<10	0.36	296	2	0.01
A055	1.40	75	155	<5	0.14	1	9	32	26	2.70	10	0.38	182	2	0.01
A056	1.12	50	125	<5	0.17	1	10	24	17	2.54	<10	0.30	193	2	<0.01
A057	1.43	70	120	<5	0.07	1	10	28	15	2.59	<10	0.30	309	2	<0.01
A058	1.22	55	145	<5	0.09	1	8	26	16	2.66	<10	0.29	184	2	0.01
A059	1.49	90	275	<5	0.32	1	10	29	23	2.56	<10	0.36	269	2	0.01
A060	1.02	25	125	<5	0.46	<1	7	22	13	2.02	<10	0.29	159	2	0.01
A061	1.39	55	205	<5	0.33	<1	8	27	17	2.45	<10	0.37	194	2	0.01
A062	1.39	30	185	<5	0.29	1	9	27	26	2.53	<10	0.42	181	2	0.01
A063	1.61	35	120	<5	0.10	1	9	31	15	2.71	<10	0.36	219	2	<0.01
A064	1.87	40	145	<5	0.10	1	9	31	23	2.97	10	0.40	220	2	0.01
B001	1.38	10	95	<5	0.06	1	11	31	41	3.14	<10	0.40	314	2	<0.01
B002	1.61	15	70	<5	0.07	1	12	32	63	3.37	<10	0.45	297	2	<0.01
B003	2.77	<5	195	<5	0.52	2	30	110	283	5.34	<10	1.57	492	1	0.01
B004	1.29	10	85	<5	0.06	1	8	25	62	2.99	<10	0.27	175	2	<0.01
B005	1.57	15	85	<5	0.07	1	11	31	38	3.28	<10	0.38	360	2	<0.01
B006	1.13	10	60	<5	0.12	1	8	28	19	2.96	10	0.30	223	2	<0.01
B007	1.98	15	105	<5	0.08	1	11	36	19	3.37	10	0.42	314	2	0.01
B008	1.22	10	55	<5	0.07	1	8	31	16	3.07	10	0.33	213	2	<0.01
B009	0.87	10	60	<5	0.05	<1	6	24	14	2.54	10	0.14	222	2	<0.01
B010	1.81	15	110	<5	0.08	1	12	34	23	3.15	10	0.41	360	2	0.01
B011	1.71	10	100	<5	0.09	1	12	36	50	3.50	10	0.44	345	2	0.01
B012	1.58	10	95	<5	0.11	1	11	32	62	3.01	10	0.38	278	2	0.01
B013	1.85	15	150	<5	0.13	1	13	39	137	3.48	10	0.52	319	2	0.01
B014	1.86	10	170	<5	0.15	1	14	33	96	3.35	10	0.50	324	2	0.01
B015	2.22	15	230	<5	0.09	1	15	37	100	3.64	10	0.51	439	2	0.01
B016	1.68	10	100	<5	0.16	1	15	29	96	2.74	10	0.41	332	2	0.01
B017	1.57	15	75	<5	0.05	1	8	30	13	3.40	<10	0.29	206	2	0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
A037	16	510	26	<5	<20	7	0.03	<10	53	<10	3	71
A038	18	490	30	<5	<20	8	0.03	<10	45	<10	3	82
A039	18	500	32	<5	<20	8	0.03	<10	49	<10	3	91
A040	16	460	26	<5	<20	7	0.03	<10	49	<10	3	88
A041	18	560	22	<5	<20	8	0.05	<10	62	<10	2	98
A042	17	440	22	<5	<20	7	0.06	<10	59	<10	2	93
A043	15	490	18	<5	<20	9	0.03	<10	45	<10	2	79
A044	12	360	22	<5	<20	6	0.08	<10	82	<10	2	68
A045	16	390	20	<5	<20	7	0.05	<10	57	<10	2	61
A046	19	540	16	<5	<20	8	0.05	<10	42	<10	3	76
A047	11	320	16	<5	<20	7	0.03	<10	48	<10	2	53
A048	14	440	14	<5	<20	9	0.03	<10	38	<10	3	56
A049	31	740	22	<5	<20	12	0.02	<10	48	<10	5	97
A050	15	400	18	<5	<20	7	0.03	<10	50	<10	3	61
A051	11	440	14	<5	<20	6	0.04	<10	49	<10	2	44
A052	18	460	18	<5	<20	9	0.03	<10	47	<10	3	67
A053	11	340	16	<5	<20	7	0.04	<10	55	<10	2	49
A054	18	490	18	<5	<20	9	0.03	<10	56	<10	2	73
A055	21	740	16	<5	<20	14	0.02	<10	46	<10	5	67
A056	24	480	12	<5	<20	12	0.03	<10	41	<10	3	68
A057	17	550	18	<5	<20	9	0.02	<10	48	<10	3	70
A058	17	690	20	<5	<20	12	0.02	<10	43	<10	3	65
A059	20	820	18	<5	<20	20	0.02	<10	44	<10	5	71
A060	14	470	12	<5	<20	16	0.02	<10	42	<10	2	49
A061	16	630	16	<5	<20	17	0.02	<10	44	<10	3	56
A062	22	700	14	<5	<20	17	0.04	<10	42	<10	4	68
A063	17	600	18	<5	<20	10	0.02	<10	48	<10	3	66
A064	20	720	20	<5	<20	11	0.02	<10	46	<10	4	80

B001	21	650	14	<5	<20	8	0.08	<10	58	<10	2	58
B002	26	460	16	<5	<20	7	0.09	<10	53	<10	4	68
B003	64	680	12	<5	<20	29	0.03	<10	68	<10	8	73
B004	15	550	14	<5	<20	9	0.03	<10	58	<10	2	48
B005	19	430	16	<5	<20	8	0.05	<10	51	<10	3	68
B006	18	560	14	<5	<20	10	0.05	<10	49	<10	4	61
B007	21	460	18	<5	<20	10	0.05	<10	55	<10	4	78
B008	17	350	14	<5	<20	8	0.05	<10	56	<10	3	59
B009	11	450	12	<5	<20	8	0.05	<10	56	<10	3	52
B010	20	600	18	<5	<20	11	0.04	<10	53	<10	6	79
B011	23	360	16	<5	<20	10	0.08	<10	58	<10	4	69
B012	21	470	14	<5	<20	10	0.07	<10	56	<10	3	63
B013	27	610	16	<5	<20	12	0.07	<10	59	<10	4	74
B014	25	510	14	<5	<20	12	0.08	<10	55	<10	6	71
B015	25	510	18	<5	<20	11	0.06	<10	64	<10	5	75
B016	28	570	12	<5	<20	12	0.07	<10	49	<10	5	64
B017	13	310	18	<5	<20	7	0.05	<10	58	<10	2	51

Line	Easting NAD83	Northing NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
B018	499301	7081148	25	Brown	<5%	B. Wagner Alpine		<5	<0.2
B019	499279	7081117	25	Brown	<5%	B. Wagner Alpine		<5	<0.2
B020	499230	7081121	25	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B021	499207	7081095	25	Brown	<5%	B. Wagner Alpine		<5	0.2
B022	499181	7081077	25	Brown	<5%	B. Wagner Alpine		<5	0.4
B023	499132	7081059	25	Brown	<5%	B. Wagner Alpine		15	<0.2
B024	499101	7081055	20	Brown	<5%	B. Wagner Alpine		5	0.2
B025	499083	7081033	25	Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B026	499034	7081015	20	Brown	<5%	B. Wagner Talus		5	0.2
B027	499007	7080993	10	Brown	<5%	B. Wagner Talus		5	<0.2
B028	498976	7080979	20	Brown	<5%	B. Wagner Spruce Forest		<5	0.3
B029	498936	7080970	10	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B030	498912	7080952	10	Brown	<5%	B. Wagner Talus		<5	0.2
B031	498891	7080934	20	Brown	<5%	B. Wagner Alpine		<5	0.2
B032	498860	7080916	25	Brown	<5%	B. Wagner Alpine		<5	0.4
B033	498802	7080894	25	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B034	498758	7080867	25	Brown	<5%	B. Wagner Spruce Forest, creek		<5	0.3
B035	498718	7080849	25	Brown	<5%	B. Wagner Scree slope		5	<0.2
B036	498664	7080818	20	Brown	<5%	B. Wagner Scree slope		<5	0.4
B037	498620	7080805	20	Brown	<5%	B. Wagner Spruce Forest		<5	0.3
B038	498580	7080787	25	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B039	498540	7080756	20	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B040	498495	7080738	25	Brown	<5%	B. Wagner Spruce Forest		<5	0.3
B041	498442	7080716	20	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B042	498388	7080685	20	Brown	<5%	B. Wagner Spruce Forest		5	0.5
B043	498335	7080654	20	Brown	<5%	B. Wagner Spruce Forest		10	0.3
B044	498264	7080627	25	Brown	<5%	B. Wagner Spruce Forest		5	<0.2
B045	498241	7080609	25	Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B046	498192	7080574	25	Brown	<5%	B. Wagner Spruce Forest		<5	0.3
B047	498157	7080556	25	Brown	<5%	B. Wagner Spruce Forest		<5	0.2
B048	498090	7080529	25	Brown	<5%	B. Wagner Boulders, spruce forest		<5	0.2
B049	498045	7080498	25	Brown	<5%	B. Wagner Spruce Forest		10	0.3
B050	497983	7080494	25	Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B051	497934	7080454	10	Brown	<5%	B. Wagner Spruce Forest		5	<0.2
B052	497872	7080436	20	Brown	<5%	B. Wagner Spruce Forest		5	<0.2
B053	497872	7080436	20	Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B054	497814	7080405	20	Brown	<5%	B. Wagner Spruce Forest		5	0.2
B055	497769	7080365	25	Brown	<5%	B. Wagner Spruce Forest		<5	<0.2
B056	497729	7080365	25	Brown	<5%	B. Wagner Spruce Forest		5	0.2
B057	497538	7080266	40	Grey	<5%	B. Wagner Spruce Forest		<5	<0.2
B058	497540	7080267	25	Brown	<5%	B. Wagner Spruce Forest		5	<0.2
B059	497542	7080267	25	Brown	<5%	B. Wagner Boulders, mossy		<5	<0.2
B060	497580	7080293	20	Brown	<5%	B. Wagner Bog, game trail		10	<0.2
B061	497544	7080268	20	Brown	<5%	B. Wagner Frozen ground, spruce forest		<5	<0.2
B062	497458	7080229	25	Brown	<5%	B. Wagner Buck-brush		<5	0.2
B063	497458	7080229	25	Brown	<5%	B. Wagner Trench/placer test pit bottom		5	<0.2

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
B018	1.49	15	100	<5	0.07	1	10	32	23	3.16	10	0.34	364	2	0.01
B019	1.75	10	115	<5	0.10	1	12	36	30	3.23	10	0.42	311	2	0.01
B020	2.13	15	185	<5	0.09	2	15	51	168	3.74	10	0.53	487	2	0.01
B021	2.04	10	130	<5	0.18	2	19	52	144	3.80	10	0.65	457	2	0.01
B022	1.63	10	120	<5	0.07	1	12	44	72	3.94	10	0.43	319	2	0.01
B023	1.66	10	180	<5	0.27	1	19	37	122	3.66	20	0.57	386	2	0.01
B024	1.55	10	165	<5	0.11	1	13	33	53	3.91	10	0.39	390	2	0.01
B025	1.67	15	195	<5	0.07	1	12	30	63	3.48	10	0.38	360	3	0.01
B026	1.79	15	185	<5	0.19	2	16	29	164	3.95	20	0.52	444	2	0.01
B027	1.69	15	120	<5	0.10	2	13	33	44	3.46	10	0.40	407	2	0.01
B028	1.49	15	85	<5	0.06	1	8	29	31	3.25	10	0.26	247	3	0.01
B029	1.30	10	60	<5	0.10	1	10	33	54	3.03	10	0.37	220	2	<0.01
B030	1.69	10	65	<5	0.15	1	18	35	142	3.62	<10	0.55	454	2	0.01
B031	2.52	15	300	<5	0.26	2	42	32	251	5.45	20	0.79	738	3	0.01
B032	1.33	10	190	<5	0.21	1	12	25	96	2.82	10	0.33	302	2	0.01
B033	1.74	15	90	<5	0.07	1	9	33	56	3.22	<10	0.40	249	2	<0.01
B034	1.29	20	160	<5	0.13	2	12	32	44	2.97	10	0.37	364	2	0.01
B035	2.15	15	185	<5	0.10	2	14	38	86	3.48	10	0.46	513	2	0.01
B036	1.66	20	90	<5	0.09	1	11	35	25	3.57	<10	0.37	277	2	0.01
B037	1.51	20	85	<5	0.06	1	8	29	20	3.17	10	0.31	224	3	0.01
B038	1.28	20	95	<5	0.05	1	8	24	15	2.41	10	0.22	237	2	<0.01
B039	1.80	20	100	<5	0.07	2	9	29	19	3.30	10	0.33	250	2	0.01
B040	1.45	30	95	<5	0.06	1	8	29	22	3.05	10	0.29	245	2	0.01
B041	1.74	45	120	<5	0.08	2	10	32	25	3.33	10	0.40	248	2	0.01
B042	1.60	30	100	<5	0.07	1	8	30	19	3.32	10	0.34	211	2	0.01
B043	1.36	35	60	<5	0.05	2	9	34	18	5.07	10	0.27	275	3	0.01
B044	1.70	20	90	<5	0.08	1	9	29	20	3.19	10	0.33	237	2	0.01
B045	1.53	20	75	<5	0.06	1	8	31	15	3.49	10	0.31	218	3	<0.01
B046	1.56	75	120	<5	0.09	1	8	28	19	2.76	10	0.32	203	2	0.01
B047	1.64	20	165	<5	0.11	1	9	30	17	2.95	10	0.36	222	2	0.01
B048	1.45	30	115	<5	0.09	2	8	28	18	2.87	10	0.31	159	2	0.01
B049	1.69	50	110	<5	0.10	1	9	33	34	3.37	10	0.35	237	2	0.01
B050	1.16	15	90	<5	0.07	1	7	24	13	2.62	<10	0.27	173	2	0.01
B051	1.23	15	90	<5	0.07	1	7	25	13	2.63	10	0.29	182	2	0.01
B052	1.39	30	115	<5	0.09	1	8	28	17	3.02	10	0.33	219	2	0.01
B053	1.65	35	140	<5	0.11	1	9	30	20	3.08	10	0.38	217	2	0.01
B054	1.47	20	105	<5	0.09	1	8	28	21	2.83	<10	0.34	228	2	0.01
B055	1.43	30	130	<5	0.14	1	9	29	20	2.81	10	0.37	299	2	0.01
B056	2.02	100	275	<5	0.31	2	23	39	46	3.97	10	0.46	739	2	0.01
B057	1.38	75	190	<5	0.18	1	12	29	19	2.80	10	0.36	311	2	0.01
B058	1.41	45	190	<5	0.17	1	10	27	23	2.62	10	0.35	316	2	0.01
B059	1.10	20	70	<5	0.06	<1	5	22	9	2.10	<10	0.23	180	2	<0.01
B060	1.72	105	165	<5	0.10	1	12	37	17	3.68	10	0.44	456	3	0.01
B061	1.52	10	75	<5	0.07	1	5	29	7	3.01	<10	0.24	135	2	0.01
B062	1.53	25	90	<5	0.11	1	10	30	16	3.43	<10	0.35	303	2	0.01
B063	1.76	20	100	<5	0.10	1	11	31	15	3.13	<10	0.35	329	2	0.01

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Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
B018	19	480	16	<5	<20	9	0.05	<10	53	<10	4	71
B019	22	520	16	<5	<20	11	0.05	<10	54	<10	5	67
B020	29	740	16	<5	<20	14	0.03	<10	67	<10	6	94
B021	40	790	12	<5	<20	11	0.09	<10	59	<10	7	80
B022	28	650	12	<5	<20	13	0.10	<10	65	<10	6	65
B023	42	1000	12	<5	<20	19	0.07	<10	57	<10	11	88
B024	21	440	14	<5	<20	12	0.10	<10	76	<10	3	69
B025	20	490	18	<5	<20	11	0.06	<10	74	<10	5	70
B026	30	910	16	<5	<20	16	0.06	<10	62	<10	11	90
B027	26	620	18	<5	<20	10	0.06	<10	58	<10	4	81
B028	15	440	18	<5	<20	10	0.05	<10	64	<10	2	55
B029	20	420	12	<5	<20	10	0.09	<10	60	<10	3	56
B030	30	720	12	<5	<20	12	0.09	<10	56	<10	4	68
B031	55	770	14	<5	<20	19	0.06	<10	84	<10	16	117
B032	19	570	14	<5	<20	15	0.07	<10	66	<10	5	52
B033	19	380	16	<5	<20	9	0.05	<10	59	<10	3	64
B034	26	550	22	<5	<20	15	0.03	<10	47	<10	5	91
B035	23	610	20	<5	<20	12	0.04	<10	60	<10	4	89
B036	22	410	18	<5	<20	10	0.08	<10	59	<10	3	71
B037	16	440	18	<5	<20	9	0.05	<10	61	<10	3	65
B038	13	470	20	<5	<20	9	0.04	<10	51	<10	3	60
B039	17	540	22	<5	<20	10	0.04	<10	54	<10	4	72
B040	16	520	24	<5	<20	9	0.05	<10	56	<10	4	71
B041	19	500	24	<5	<20	11	0.04	<10	56	<10	4	89
B042	16	550	22	<5	<20	9	0.05	<10	59	<10	3	72
B043	17	620	26	<5	<20	8	0.10	<10	87	<10	2	74
B044	18	500	18	<5	<20	9	0.05	<10	51	<10	3	68
B045	15	440	20	<5	<20	8	0.05	<10	61	<10	2	61
B046	16	540	16	<5	<20	10	0.03	<10	48	<10	3	77
B047	18	570	18	<5	<20	11	0.04	<10	53	<10	5	67
B048	16	570	16	<5	<20	12	0.04	<10	48	<10	3	63
B049	21	720	22	<5	<20	12	0.04	<10	51	<10	5	73
B050	14	480	14	<5	<20	10	0.03	<10	52	<10	2	60
B051	15	380	14	<5	<20	9	0.04	<10	49	<10	3	56
B052	18	570	18	<5	<20	11	0.03	<10	53	<10	3	67
B053	19	610	18	<5	<20	12	0.03	<10	51	<10	4	72
B054	16	480	16	<5	<20	10	0.03	<10	51	<10	3	60
B055	17	590	14	<5	<20	12	0.03	<10	49	<10	3	63
B056	36	1020	22	<5	<20	24	0.03	<10	57	<10	5	113
B057	25	760	18	<5	<20	17	0.03	<10	45	<10	3	85
B058	19	630	16	<5	<20	14	0.03	<10	43	<10	4	66
B059	11	550	14	<5	<20	8	0.03	<10	45	<10	2	39
B060	20	590	20	<5	<20	11	0.03	<10	56	<10	5	86
B061	9	560	18	<5	<20	8	0.03	<10	56	<10	2	44
B062	20	650	18	<5	<20	11	0.04	<10	46	<10	3	58
B063	18	580	20	<5	<20	10	0.04	<10	49	<10	3	63

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Line	Easting NAD83	Northing NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
B064	497405	7080196	25	Brown	<5%	B. Wagner	Brush alpine	<5	<0.2
C001	500207	7081496	10	Chocolate brown	<5%	M. Bindig	Moderate amounts of clay, big boulders (felsenmeer?)	<5	0.2
C002	500173	7081476	15	Chocolate brown	< 20%	M. Bindig	Moderate amounts of clay, big boulders (felsenmeer?)	5	0.2
C003	500132	7081450	15	Dark Brown	< 35%	M. Bindig	Clay-rich, close to creek	<5	0.2
C004	500082	7081433	10	Chocolate brown	< 5%	M. Bindig	Abundant clay, close to creek, frozen	<5	0.3
C005	500042	7081410	20	Brown	< 5%	M. Bindig	Abundant clay, big boulders (felsenmeer?)	10	<0.2
C006	500002	7081393	15	Light brown	< 5%	M. Bindig	Abundant clay, big boulders (felsenmeer?)	<5	<0.2
C007	499960	7081368	25	Light brown	< 5%	M. Bindig	Moderate amounts of clay, dry slope	<5	<0.2
C008	499920	7081346	15	Brown	< 5%	M. Bindig	Abundant clay, big boulders (felsenmeer?)	<5	0.3
C009	499870	7081326	15	Dark Brown	< 35%	M. Bindig	Between boulders	<5	0.3
C010	499820	7081306	20	Brown Chocolate	< 5%	M. Bindig	Abundant clay, thick layer of organics	5	0.2
C011	499780	7081281	20	brown	< 5%	M. Bindig	Moderate amounts of clay, dry slope	<5	<0.2
C012	499733	7081258	10	Dark Brown	< 5%	M. Bindig	Abundant clay, thick mossy layer, frozen	<5	0.3
C013	499690	7081236	20	Light brown	< 20%	M. Bindig		<5	<0.2
C014	499648	7081213	20	Light brown	< 5%	M. Bindig	Lots of rocks and rock chips	<5	<0.2
C015	499600	7081198	25	Light brown	< 5%	M. Bindig	Rock chips, dry	5	<0.2
C016	499558	7081173	25	Blonde	< 5%	M. Bindig	Moderate amounts of clay, some rocks	5	<0.2
C017	499511	7081151	20	Dark Brown	< 5%	M. Bindig	Abundant clay, big boulders	5	<0.2
C018	499471	7081124	20	Light brown	< 5%	M. Bindig	Dry, rock chips	<5	0.2
C019	499423	7081106	15	Brown	< 20%	M. Bindig	Abundant clay, frozen	10	0.2
C020	499379	7081079	15	Dark Brown	< 20%	M. Bindig	Frozen, big rocks	<5	<0.2
C021	499329	7081066	15	Light brown	< 20%	M. Bindig	Moderate amounts of clay, some rock chips	<5	<0.2
C022	499286	7081036	10	Chocolate brown	< 20%	M. Bindig	Moderate amounts of clay, some rock chips	<5	0.2
C023	499246	7081011	25	Light brown Chocolate	< 5%	M. Bindig	Abundant clay, wet	<5	<0.2
C024	499196	7080991	20	brown	< 5%	M. Bindig	Abundant clay, big rocks	<5	0.2
C025	499154	7080954	25	Light brown	< 20%	M. Bindig	Abundant clay, few rocks	<5	<0.2
C026	499109	7080944	15	Brown	< 20%	M. Bindig	Abundant clay, big rocks	5	<0.2
				Chocolate					
C027	499064	7080932	15	brown	< 20%	M. Bindig	Moderate amounts of clay, some boulders	<5	0.2
C028	499020	7080909	20	Dark Brown	< 35%	M. Bindig	Thick moss layer, boulders	<5	<0.2
C029	498970	7080891	15	Dark Brown	< 20%	M. Bindig	Between boulders	<5	<0.2
C030	498928	7080867	15	Dark Brown	< 20%	M. Bindig	Between boulders	<5	<0.2
C031	498886	7080839	20	Dark Brown	< 20%	M. Bindig	Thick moss layer, few rocks	<5	0.2
C032	498843	7080814	20	Light brown	< 5%	M. Bindig	Moderate amounts of clay, some rock chips	5	<0.2

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Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
B064	1.58	35	105	<5	0.11	1	12	29	23	3.08	<10	0.36	338	2	0.01
C001	1.76	10	110	<5	0.07	1	10	32	45	2.95	10	0.44	337	2	<0.01
C002	1.33	10	70	<5	0.10	1	10	30	66	2.88	<10	0.42	302	2	<0.01
C003	0.93	5	100	<5	0.05	<1	6	22	50	1.81	<10	0.22	111	2	0.01
C004	1.57	15	130	<5	0.11	1	10	31	71	2.75	10	0.41	331	2	0.01
C005	1.57	10	110	<5	0.12	1	10	30	45	2.81	10	0.43	308	2	<0.01
C006	1.51	10	75	<5	0.07	1	7	29	28	2.88	10	0.36	199	2	<0.01
C007	1.76	15	90	<5	0.07	1	9	32	30	3.17	10	0.40	303	3	<0.01
C008	1.59	10	95	<5	0.09	1	9	26	73	2.92	10	0.42	245	2	<0.01
C009	1.17	5	115	<5	0.13	1	10	16	51	2.61	<10	0.39	277	2	<0.01
C010	1.12	10	80	<5	0.06	1	7	26	18	2.46	10	0.33	226	2	<0.01
C011	1.43	10	90	<5	0.08	1	8	30	31	2.65	10	0.37	264	2	<0.01
C012	1.19	10	140	<5	0.06	1	7	26	28	2.68	<10	0.33	237	2	<0.01
C013	1.42	10	120	<5	0.08	1	8	27	30	2.96	10	0.31	270	3	<0.01
C014	1.20	10	60	<5	0.09	1	9	28	40	2.80	10	0.38	230	2	<0.01
C015	1.19	10	90	<5	0.06	1	8	25	30	2.87	10	0.31	254	2	<0.01
C016	1.57	10	80	<5	0.11	1	10	27	37	2.43	10	0.38	262	2	<0.01
C017	1.32	15	80	<5	0.07	1	7	29	33	2.70	10	0.37	219	2	<0.01
C018	1.56	10	100	<5	0.13	1	10	32	44	2.50	10	0.47	264	2	<0.01
C019	1.63	10	100	<5	0.08	1	8	35	45	2.97	10	0.41	314	2	<0.01
C020	1.71	10	160	<5	0.09	1	11	38	80	3.32	10	0.54	289	2	0.01
C021	1.59	10	100	<5	0.09	1	9	31	91	2.77	10	0.43	289	2	<0.01
C022	1.19	10	110	<5	0.07	1	8	27	46	2.98	10	0.31	188	2	<0.01
C023	1.74	10	190	<5	0.14	1	15	29	131	3.21	10	0.53	476	2	0.01
C024	1.34	10	110	<5	0.09	1	9	26	42	2.94	10	0.35	297	2	<0.01
C025	1.62	15	90	<5	0.07	1	11	29	56	3.43	10	0.45	412	3	<0.01
C026	1.81	15	190	<5	0.12	1	13	32	126	3.42	20	0.56	333	2	<0.01
C027	1.43	10	80	<5	0.05	1	8	27	39	2.94	10	0.34	351	2	<0.01
C028	1.68	10	145	<5	0.10	1	11	30	109	3.15	10	0.51	363	2	<0.01
C029	1.26	10	85	<5	0.07	<1	6	28	52	2.38	10	0.28	110	2	<0.01
C030	1.96	15	120	<5	0.11	1	15	35	165	3.50	10	0.62	414	2	<0.01
C031	1.77	10	205	<5	0.25	1	13	32	147	3.17	10	0.63	309	3	0.01
C032	1.55	10	95	<5	0.08	1	8	29	44	2.92	10	0.40	232	2	<0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
B064	23	550	18	<5	<20	10	0.04	<10	40	<10	4	61
C001	20	520	16	<5	<20	9	0.04	<10	57	<10	3	60
C002	20	680	12	<5	<20	9	0.06	<10	67	<10	2	48
C003	13	790	10	<5	<20	9	0.01	<10	41	<10	3	32
C004	21	810	14	<5	<20	11	0.02	<10	58	<10	5	66
C005	22	700	14	<5	<20	11	0.03	<10	58	<10	4	66
C006	17	440	14	<5	<20	9	0.04	<10	58	<10	3	62
C007	16	570	18	<5	<20	9	0.03	<10	66	<10	3	66
C008	20	580	12	<5	<20	9	0.04	<10	60	<10	3	60
C009	16	650	10	<5	<20	11	0.07	<10	71	<10	2	50
C010	16	630	12	<5	<20	9	0.02	<10	54	<10	3	58
C011	20	600	12	<5	<20	9	0.03	<10	56	<10	4	55
C012	16	630	12	<5	<20	9	0.03	<10	61	<10	2	49
C013	14	530	12	<5	<20	9	0.05	<10	74	<10	3	55
C014	18	420	10	<5	<20	7	0.09	<10	58	<10	3	49
C015	15	440	12	<5	<20	7	0.07	<10	62	<10	3	52
C016	19	460	12	<5	<20	9	0.05	<10	49	<10	4	49
C017	17	540	14	<5	<20	9	0.03	<10	57	<10	3	55
C018	23	650	12	<5	<20	11	0.05	<10	50	<10	4	65
C019	19	590	14	<5	<20	10	0.03	<10	64	<10	3	65
C020	25	540	14	<5	<20	11	0.04	<10	69	<10	4	65
C021	21	540	12	<5	<20	9	0.04	<10	58	<10	4	62
C022	15	540	14	<5	<20	8	0.05	<10	80	<10	4	45
C023	25	640	14	<5	<20	13	0.04	<10	69	<10	6	68
C024	16	460	12	<5	<20	10	0.09	<10	80	<10	2	53
C025	20	560	16	<5	<20	9	0.05	<10	78	<10	3	68
C026	30	710	14	<5	<20	13	0.04	<10	75	<10	6	71
C027	17	570	14	<5	<20	8	0.03	<10	69	<10	2	56
C028	22	560	14	<5	<20	11	0.04	<10	66	<10	5	63
C029	12	470	12	<5	<20	8	0.06	<10	64	<10	3	31
C030	29	560	14	<5	<20	10	0.05	<10	69	<10	4	67
C031	29	770	12	<5	<20	17	0.03	<10	73	<10	4	73
C032	16	480	14	<5	<20	9	0.04	<10	59	<10	2	57

Jen Claims: 2009 Soil Sampling Program

Line	Easting	NAD83	Northing	NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
C033	498796	7080797			25	Chocolate brown	< 35%	M. Bindig	Moderate amounts of clay, some boulders	<5	<0.2
C034	498753	7080767			15	Brown	< 20%	M. Bindig	Close to creek, thick moss layer, frozen	<5	0.2
C035	498706	7080741			20	Brown	< 5%	M. Bindig	Abundant clay, wet, rock chips	5	0.2
C036	498661	7080723			20	Brown	< 5%	M. Bindig	Moderate amounts of clay, big rocks	5	<0.2
C037	498621	7080696			20	Brown	< 5%	B. Wagner	Spruce forest	5	<0.2
C038	498584	7080680			20	Brown	< 5%	B. Wagner	Spruce forest	10	0.2
C039	498546	7080659			15	Brown	< 5%	B. Wagner	Spruce forest	5	0.3
C040	498507	7080635			15	Brown	< 5%	B. Wagner	Spruce forest	20	0.3
C041	498472	7080619			15	Brown	< 5%	B. Wagner	Spruce forest	5	0.0
C042	498429	7080601			15	Brown	< 5%	B. Wagner	Spruce forest	<5	0.5
C043	498371	7080574			15	Brown	< 5%	B. Wagner	Cross Creek	<5	1.3
C044	498325	7080545			15	Brown	< 5%	B. Wagner	Spruce forest	<5	0.6
C045	498283	7080521			15	Brown	< 5%	B. Wagner	Spruce forest	<5	0.2
C046	498232	7080492			15	Brown	< 5%	B. Wagner	Spruce forest, frozen	<5	<0.2
C047	498182	7080473			15	Brown	< 5%	B. Wagner	Spruce forest	<5	0.2
C048	498115	7080449			15	Brown	< 5%	B. Wagner	Spruce forest	5	0.2
C049	498075	7080423			15	Brown	< 5%	B. Wagner	Spruce forest	15	0.5
C050	498038	7080396			15	Brown	< 5%	B. Wagner	Frozen	10	0.3
C051	497995	7080380			15	Brown	< 5%	B. Wagner	Spruce forest	<5	<0.2
C052	497972	7080384			10	Brown	None	M. Bindig	Crumholtz, silty and clay rich	<5	<0.2
C053	497930	7080363			15	Brown	None	M. Bindig	Frozen, crumholtz, ice + soil	<5	<0.2
C054	497896	7080350			15	Brown	None	M. Bindig	Clay rich	<5	0.2
C055	497855	7080326			10	Dark Brown	< 5%	L. Blackburn	Frozen	<5	0.2
C056	497804	7080291			10	Dark Brown	< 5%	L. Blackburn	Crumholtz, very mossy, lots of roots, frozen	<5	0.2
C057	497769	7080275			15	Brown	None	M. Bindig	Mossy, crumholtz	<5	<0.2
C058	497716	7080258			25	Dark Brown	< 5%	M. Bindig	Clay rich, wet, marshy	10	0.3
C059	497677	7080227			15	Red-brown	< 5%	M. Bindig	Rock chips, moderate amounts of clay	20	0.2
C060	497637	7080205			20	Grey brown	< 5%	M. Bindig	Rock chips	5	1.3
C061	497588	7080182			20	Grey-brown	< 5%	L. Blackburn	Edge of marshy wetland, silt and clay-rich	<5	0.2
C062	497546	7080154			25	Dark Brown	< 5%	M. Bindig	Meadow, abundant clay	5	<0.2
C063	497498	7080133			10	Rusty brown	< 5%	L. Blackburn	Beside marshy area, frozen	<5	<0.2
C064	497455	7080109			25	Light brown	< 5%	M. Bindig	Abundat clay, few rocks	<5	<0.2
Z001	499408	7081766			10	Brown	< 5%	B. Wagner	Alpine	10	0.3
Z002	499368	7081764			10	Brown	< 5%	B. Wagner	Alpine	<5	0.3
Z003	499345	7081741			15	Brown	< 5%	B. Wagner	Alpine	5	0.2
Z004	499300	7081712			10	Brown	< 5%	B. Wagner	Alpine	<5	0.3
Z005	499244	7081685			5	Brown	< 5%	B. Wagner	Talus	10	0.2
Z006	499199	7081667			20	Brown	< 5%	B. Wagner	Alpine	<5	0.3
Z007	499151	7081643			5	Brown	< 5%	B. Wagner	Talus	5	<0.2
Z008	499103	7081627			5	Brown	< 5%	B. Wagner	Talus	<5	<0.2
Z009	499066	7081595			20	Brown	< 5%	B. Wagner	Talus	15	<0.2
Z010	499013	7081576			5	Brown	< 5%	B. Wagner	Talus	15	<0.2

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
C033	1.36	10	80	<5	0.07	1	7	28	34	2.65	<10	0.24	241	3	<0.01
C034	1.36	20	210	<5	0.33	1	12	31	46	2.55	20	0.43	438	2	0.01
C035	1.61	15	140	<5	0.15	1	10	32	62	2.64	10	0.49	282	2	0.01
C036	1.56	15	120	<5	0.07	1	7	29	26	2.73	10	0.38	240	2	<0.01
C037	1.58	20	120	<5	0.11	1	10	29	58	2.72	10	0.44	330	2	<0.01
C038	1.43	35	80	<5	0.06	1	6	25	17	2.54	10	0.33	194	2	<0.01
C039	1.37	20	85	<5	0.08	1	6	25	19	2.47	10	0.32	196	2	<0.01
C040	1.25	25	75	<5	0.14	1	7	25	23	2.23	10	0.37	182	1	<0.01
C041	1.23	60	90	<5	0.07	1	7	25	23	2.37	10	0.34	188	2	<0.01
C042	1.60	30	115	<5	0.08	1	7	29	23	2.64	10	0.45	185	2	<0.01
C043	1.39	65	180	<5	0.31	2	13	33	65	2.94	20	0.48	398	2	0.01
C044	1.21	25	45	<5	0.05	1	7	26	15	3.76	10	0.34	202	2	<0.01
C045	1.94	15	80	<5	0.05	1	9	40	12	3.94	10	0.50	375	4	<0.01
C046	1.15	20	85	<5	0.07	1	6	24	21	2.24	10	0.33	188	2	<0.01
C047	1.38	35	100	<5	0.08	1	7	26	17	2.68	10	0.38	244	2	<0.01
C048	1.49	15	120	<5	0.11	1	7	27	16	2.44	10	0.38	211	2	<0.01
C049	1.19	40	90	<5	0.10	1	7	26	25	2.42	10	0.33	208	2	<0.01
C050	1.19	40	100	<5	0.06	1	7	26	24	2.49	10	0.32	194	2	<0.01
C051	1.14	20	75	<5	0.06	<1	5	24	15	2.19	10	0.30	142	2	<0.01
C052	1.42	15	105	<5	0.08	1	7	26	16	2.53	10	0.36	281	2	<0.01
C053	1.24	15	110	<5	0.09	<1	7	24	14	2.20	10	0.36	172	2	<0.01
C054	1.49	25	125	<5	0.10	1	11	29	17	2.64	10	0.40	513	2	0.01
C055	1.46	20	150	<5	0.11	1	9	27	17	2.42	10	0.40	287	2	<0.01
C056	1.18	20	120	<5	0.10	<1	7	27	16	2.14	10	0.36	212	2	0.01
C057	1.28	15	135	<5	0.15	1	7	26	17	2.67	10	0.39	210	2	0.01
C058	1.40	80	145	<5	0.21	1	18	29	24	2.72	10	0.40	704	2	0.01
C059	0.70	40	35	<5	0.03	<1	5	17	12	2.53	10	0.10	153	3	<0.01
C060	0.87	35	35	<5	0.04	<1	6	22	12	2.69	10	0.21	156	2	<0.01
C061	1.44	20	70	<5	0.06	1	7	29	20	2.95	10	0.34	214	3	0.01
C062	1.46	35	70	<5	0.14	1	9	27	24	2.46	10	0.41	192	2	<0.01
C063	1.60	25	80	<5	0.08	1	8	31	14	2.86	10	0.41	259	3	<0.01
C064	1.17	35	55	<5	0.14	1	9	27	15	3.12	10	0.36	298	2	<0.01
Z001	1.28	10	60	<5	0.07	1	7	25	20	2.49	20	0.3	292	2	<0.01
Z002	1.38	10	60	<5	0.06	1	6	27	18	2.57	20	0.3	235	2	0.01
Z003	0.92	10	45	<5	0.14	1	8	26	19	2.49	20	0.31	320	1	0.01
Z004	1.34	10	80	<5	0.08	1	8	26	20	2.59	20	0.32	383	2	0.01
Z005	1.05	10	90	<5	0.14	1	9	21	26	2.22	20	0.3	358	1	<0.01
Z006	1.50	15	115	<5	0.11	1	10	29	26	2.85	20	0.39	420	2	0.01
Z007	1.40	10	100	<5	0.15	1	10	28	32	2.58	20	0.4	389	2	0.01
Z008	1.61	10	90	<5	0.09	1	9	29	18	2.87	20	0.37	369	2	0.01
Z009	1.29	10	65	<5	0.12	1	8	25	19	2.44	20	0.32	253	2	0.01
Z010	1.25	10	65	<5	0.09	1	7	24	25	2.34	20	0.28	191	2	<0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
C033	12	560	16	<5	<20	8	0.04	<10	75	<10	2	41
C034	24	720	22	<5	<20	17	0.02	<10	52	<10	5	77
C035	24	830	14	<5	<20	13	0.03	<10	52	<10	5	66
C036	16	530	16	<5	<20	9	0.03	<10	64	<10	4	61
C037	23	610	16	<5	<20	11	0.03	<10	55	<10	5	74
C038	15	550	16	<5	<20	8	0.02	<10	54	<10	3	56
C039	15	570	18	<5	<20	9	0.02	<10	52	<10	3	59
C040	19	670	18	<5	<20	11	0.03	<10	42	<10	4	70
C041	16	500	18	<5	<20	9	0.02	<10	53	<10	2	74
C042	18	710	18	<5	<20	10	0.01	<10	54	<10	3	73
C043	33	1130	30	<5	<20	24	<0.01	<10	45	<10	5	137
C044	13	300	16	<5	<20	6	0.06	<10	67	<10	2	44
C045	16	310	22	<5	<20	8	0.03	<10	70	<10	2	72
C046	17	370	12	<5	<20	9	0.03	<10	54	<10	2	57
C047	16	490	14	<5	<20	10	0.03	<10	55	<10	3	65
C048	17	590	14	<5	<20	11	0.02	<10	51	<10	4	58
C049	18	640	16	<5	<20	10	0.02	<10	48	<10	3	59
C050	17	600	16	<5	<20	10	0.02	<10	51	<10	3	53
C051	13	480	14	<5	<20	9	0.01	<10	50	<10	2	46
C052	16	540	16	<5	<20	10	0.02	<10	57	<10	3	59
C053	16	540	12	<5	<20	10	0.02	<10	51	<10	3	56
C054	18	590	16	<5	<20	10	0.02	<10	52	<10	4	72
C055	17	530	18	<5	<20	11	0.02	<10	50	<10	4	62
C056	15	510	12	<5	<20	10	0.02	<10	59	<10	2	58
C057	17	580	14	<5	<20	11	0.02	<10	52	<10	3	58
C058	29	890	16	<5	<20	14	0.02	<10	50	<10	5	83
C059	9	440	14	<5	<20	6	0.05	<10	90	<10	1	35
C060	13	360	14	<5	<20	5	0.04	<10	55	<10	2	40
C061	17	960	16	<5	<20	10	0.01	<10	60	<10	3	77
C062	25	820	16	<5	<20	10	0.02	<10	42	<10	4	65
C063	16	620	16	<5	<20	10	0.02	<10	59	<10	3	61
C064	17	890	18	<5	<20	11	0.03	<10	45	<10	3	50
Z001	16	630	14	<5	<20	10	0.02	<10	48	<10	4	57
Z002	15	550	14	<5	<20	10	0.02	<10	54	<10	3	54
Z003	19	540	10	<5	<20	11	0.05	<10	49	<10	4	57
Z004	17	640	14	<5	<20	11	0.03	<10	51	<10	4	59
Z005	21	780	12	<5	<20	12	0.05	<10	38	<10	7	67
Z006	21	790	16	<5	<20	13	0.03	<10	52	<10	6	72
Z007	24	750	12	<5	<20	13	0.05	<10	51	<10	6	72
Z008	19	410	16	<5	<20	11	0.03	<10	59	<10	4	69
Z009	18	550	14	<5	<20	12	0.04	<10	50	<10	4	57
Z010	19	530	14	<5	<20	10	0.04	<10	46	<10	4	59

Jen Claims: 2009 Soil Sampling Program

Line	Easting	NAD83	Northing	NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
Z011	498957		7081555		10	Brown	< 5%	B. Wagner	Talus	10	0.2
Z012	498921		7081527		10	Dark brown	< 5%	M. Bindig	Moderate amounts of clay, boulder field	<5	0.2
Z013	498869		7081504		20	Chocolate brown	< 5%	M. Bindig	Dry with rock chips	<5	0.2
Z014	498824		7081489		20	Chocolate brown	< 5%	M. Bindig	Dry with rock chips	10	<0.2
Z015	498781		7081462		15	Dark brown	< 10%	M. Bindig	Little clay, dry	<5	0.4
Z016	498731		7081444		20	Dark brown	< 35%	M. Bindig	Moderate amounts of clay	<5	0.3
Z017	498699		7081422		35	Dark brown	< 35%	M. Bindig	Moderate amounts of clay	5	0.2
Y001	499357		7081853		10	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y002	499341		7081842		15	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y003	499328		7081853		10	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y004	499315		7081826		10	Brown	< 5%	B. Wagner	Alpine	<5	0.3
Y005	499268		7081826		25	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y006	499208		7081793		20	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y007	499181		7081746		15	Brown	< 5%	B. Wagner	Alpine	10	<0.2
Y008	499135		7081733		10	Brown	< 5%	B. Wagner	Alpine	10	0.2
Y009	499095		7081706		10	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y010	499041		7081686		10	Brown	< 5%	B. Wagner	Alpine	5	0.3
Y011	498981		7081646		15	Brown	< 5%	B. Wagner	Alpine	5	0.4
Y012	498934		7081606		15	Brown	< 5%	B. Wagner	Alpine	<5	0.2
Y013	498890		7081591		20	Brown	< 5%	M. Bindig	Rock chips, dry	<5	0.3
Y014	498835		7081574		15	Brown	< 5%	M. Bindig	Rock chips, wet	<5	0.2
Y015	498790		7081557		15	Brown	< 10%	M. Bindig	Boulders, little clay	5	0.3
Y016	498742		7081544		30	Brown	< 5%	M. Bindig	Clost to drainage, little clay	<5	0.3
Y017	498695		7081527		20	Brown	< 10%	M. Bindig	Rock chips, little clay	<5	0.4
Y018	498635		7081508		35	Brown	< 5%	M. Bindig	Rock chips, moderate amounts of clay	<5	0.3
X001	499107		7081891		10	Brown	None	B. Wagner	Alpine	<5	0.2
X002	499085		7081859		5	Brown	None	B. Wagner	Alpine	5	<0.2
X003	499058		7081872		10	Brown	None	B. Wagner	Alpine	10	0.2
X004	499031		7081850		5	Brown	None	B. Wagner	Alpine	<5	0.2
X005	498998		7081823		5	Brown	None	B. Wagner	Alpine	<5	0.3
X006	498951		7081810		10	Brown	None	B. Wagner	Alpine	5	0.2
X007	498904		7081790		10	Brown	None	B. Wagner	Alpine	15	<0.2
X008	498864		7081750		5	Brown	None	B. Wagner	Alpine	5	<0.2
X009	498804		7081737		5	Brown	None	B. Wagner	Alpine	<5	0.3
X010	498771		7081710		10	Brown	None	B. Wagner	Alpine	<5	<0.2
X011	498711		7081657		10	Brown	None	B. Wagner	Alpine	<5	0.2
X012	498647		7081621		10	Brown	None	B. Wagner	Alpine	5	0.2
X013	498594		7081608		5	Brown	None	B. Wagner	Alpine	5	0.4
X014	498567		7081574		5	Brown	None	B. Wagner	Alpine	10	0.4
X015	498500		7081541		5	Brown	None	B. Wagner	Alpine	5	0.3
W001	499058		7081978		5	Brown	None	B. Wagner	Alpine	5	0.3

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
Z011	1.22	10	120	<5	0.24	1	10	25	28	2.41	20	0.38	256	1	0.01
Z012	1.25	10	60	<5	0.07	1	6	26	21	2.51	20	0.25	216	2	0.01
Z013	1.23	10	70	<5	0.11	1	10	24	24	2.51	20	0.32	324	2	0.01
Z014	1.24	10	65	<5	0.12	1	9	23	24	2.39	20	0.31	296	1	0.01
Z015	1.63	15	125	<5	0.11	2	10	31	34	3.23	20	0.39	414	3	0.01
Z016	1.46	25	120	<5	0.09	1	8	28	30	2.94	20	0.37	308	3	0.01
Z017	1.57	15	140	<5	0.09	1	11	34	35	3.06	20	0.43	462	2	0.01
Y001	1.64	10	85	<5	0.11	1	10	29	32	2.74	20	0.47	341	2	0.01
Y002	1.45	10	75	<5	0.1	1	8	27	30	2.59	20	0.41	222	2	0.01
Y003	1.3	10	80	<5	0.07	1	8	27	25	2.87	10	0.31	400	2	0.01
Y004	1.4	10	75	<5	0.09	1	7	27	25	2.54	20	0.35	247	2	0.01
Y005	1.36	10	70	<5	0.06	1	8	28	17	2.85	10	0.23	592	2	0.01
Y006	1.43	10	145	<5	0.14	1	10	26	27	2.53	20	0.4	348	2	0.01
Y007	1.41	10	80	<5	0.11	1	9	26	20	2.51	20	0.33	333	2	0.01
Y008	1.24	10	115	<5	0.19	1	10	25	31	2.58	20	0.38	410	2	0.01
Y009	1.44	15	95	<5	0.07	1	9	29	21	3.07	20	0.31	419	2	0.01
Y010	1.12	10	70	<5	0.16	1	9	21	25	2.12	20	0.31	294	1	<0.01
Y011	1.7	15	130	<5	0.12	1	10	32	29	2.99	20	0.46	419	2	0.01
Y012	0.91	10	95	<5	0.1	1	8	19	21	2.06	20	0.26	290	1	<0.01
Y013	1.17	15	110	<5	0.13	1	11	24	38	2.81	20	0.34	345	2	0.01
Y014	1.15	10	80	<5	0.14	1	10	23	27	2.33	20	0.32	298	1	0.01
Y015	1.32	15	100	<5	0.14	1	12	27	33	2.73	20	0.35	457	2	0.01
Y016	1.66	15	115	<5	0.09	2	12	37	40	3.1	20	0.47	523	2	0.01
Y017	0.96	20	70	<5	0.1	1	8	23	33	2.58	30	0.24	211	2	<0.01
Y018	1.25	15	95	<5	0.13	2	14	23	52	2.89	30	0.33	401	2	0.01
X001	1.09	10	70	<5	0.17	<1	9	24	22	2.11	10	0.32	276	1	<0.01
X002	1.29	15	80	<5	0.11	1	10	28	24	2.52	20	0.36	303	2	<0.01
X003	1.17	10	95	<5	0.15	1	9	26	28	2.40	20	0.37	342	2	<0.01
X004	1.32	15	90	<5	0.07	1	9	28	21	2.59	20	0.36	354	2	<0.01
X005	1.47	15	80	<5	0.06	1	9	29	21	2.78	10	0.38	420	2	<0.01
X006	1.13	10	80	<5	0.20	1	9	25	28	2.43	20	0.36	341	2	0.01
X007	1.19	10	70	<5	0.07	1	8	25	31	2.39	20	0.30	262	2	<0.01
X008	1.18	15	55	<5	0.10	1	8	26	28	2.34	20	0.33	237	2	0.01
X009	1.59	15	90	<5	0.08	1	9	33	35	2.84	20	0.41	293	2	0.01
X010	1.17	10	60	<5	0.05	1	6	23	21	2.44	10	0.25	222	2	<0.01
X011	1.79	15	110	<5	0.09	2	9	28	22	2.93	20	0.39	356	2	0.01
X012	0.96	10	75	<5	0.09	1	7	21	28	2.05	20	0.27	246	1	<0.01
X013	1.73	25	170	<5	0.15	2	21	35	58	3.4	30	0.53	592	2	0.01
X014	1.3	30	75	<5	0.11	2	11	29	47	2.72	20	0.37	297	2	<0.01
X015	1.22	15	80	<5	0.09	1	8	25	25	2.64	20	0.28	285	2	0.01
W001	1.21	10	95	<5	0.10	1	9	26	29	2.43	20	0.35	302	2	<0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
Z011	23	890	12	<5	<20	18	0.06	<10	51	<10	9	74
Z012	14	540	14	<5	<20	10	0.04	<10	60	<10	3	49
Z013	22	670	12	<5	<20	11	0.03	<10	47	<10	4	66
Z014	23	540	12	<5	<20	11	0.04	<10	43	<10	4	62
Z015	26	870	18	<5	<20	14	0.03	<10	59	<10	4	83
Z016	23	710	16	<5	<20	16	0.02	<10	56	<10	4	73
Z017	24	650	18	<5	<20	13	0.03	<10	58	<10	5	74
Y001	21	600	14	<5	<20	11	0.04	<10	54	<10	5	76
Y002	20	480	12	<5	<20	10	0.05	<10	53	<10	5	58
Y003	17	610	12	<5	<20	9	0.05	<10	63	<10	5	65
Y004	19	670	16	<5	<20	11	0.03	<10	47	<10	5	64
Y005	14	690	14	<5	<20	9	0.03	<10	59	<10	3	60
Y006	25	580	14	<5	<20	14	0.04	<10	49	<10	7	64
Y007	20	500	14	<5	<20	11	0.03	<10	50	<10	4	60
Y008	26	860	12	<5	<20	15	0.06	<10	49	<10	8	75
Y009	18	530	16	<5	<20	10	0.04	<10	69	<10	3	66
Y010	22	650	12	<5	<20	12	0.04	<10	41	<10	4	72
Y011	24	770	16	<5	<20	14	0.04	<10	59	<10	6	79
Y012	18	490	10	<5	<20	9	0.05	<10	38	<10	6	62
Y013	30	830	16	<5	<20	13	0.04	<10	45	<10	7	84
Y014	24	580	12	<5	<20	12	0.04	<10	45	<10	4	67
Y015	26	740	14	<5	<20	14	0.04	<10	50	<10	5	76
Y016	26	780	18	<5	<20	12	0.03	<10	57	<10	6	75
Y017	24	690	18	<5	<20	13	0.03	<10	39	<10	5	70
Y018	39	870	14	<5	<20	15	0.04	<10	43	<10	8	102
X001	22	820	12	<5	<20	12	0.04	<10	40	<10	4	58
X002	22	650	14	<5	<20	10	0.03	<10	50	<10	4	63
X003	23	790	12	<5	<20	12	0.05	<10	46	<10	8	70
X004	19	630	18	<5	<20	11	0.02	<10	49	<10	5	72
X005	19	680	18	<5	<20	8	0.03	<10	58	<10	3	75
X006	23	770	16	<5	<20	14	0.05	<10	48	<10	6	74
X007	22	550	14	<5	<20	9	0.04	<10	40	<10	5	66
X008	20	520	16	<5	<20	10	0.04	<10	45	<10	4	60
X009	22	680	18	<5	<20	11	0.03	<10	55	<10	6	67
X010	17	400	14	<5	<20	8	0.03	<10	47	<10	3	59
X011	19	520	16	<5	<20	11	0.02	<10	50	<10	4	62
X012	20	510	12	<5	<20	10	0.03	<10	37	<10	5	63
X013	38	850	24	<5	<20	15	0.04	<10	55	<10	9	136
X014	25	500	20	<5	<20	10	0.05	<10	49	<10	5	94
X015	20	540	22	<5	<20	10	0.03	<10	51	<10	3	72
W001	23	730	14	<5	<20	10	0.04	<10	44	<10	8	69

Jen Claims: 2009 Soil Sampling Program

Line	Easting NAD83	Northing NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
W002	499011	7081947	5	Brown	None	B. Wagner Alpine		<5	<0.2
W003	498958	7081925	5	Brown	None	B. Wagner Alpine		5	<0.2
W004	498927	7081912	5	Brown	None	B. Wagner Alpine		<5	0.3
W005	498891	7081889	5	Brown	None	B. Wagner Alpine		<5	<0.2
W006	498860	7081876	5	Brown	None	B. Wagner Alpine		<5	0.2
W007	498820	7081849	15	Brown	None	B. Wagner Alpine		5	0.2
W008	498788	7081821	15	Brown	None	B. Wagner Alpine		<5	0.3
W009	498741	7081795	15	Brown	None	B. Wagner Alpine		<5	0.3
W010	498695	7081775	5	Brown	None	B. Wagner Alpine		<5	0.5
W011	498648	7081748	5	Brown	None	B. Wagner Alpine		<5	0.3
W012	498601	7081721	5	Brown	None	B. Wagner Alpine		20	0.7
W013	498568	7081701	10	Brown	None	B. Wagner Alpine		5	0.2
W014	498521	7081675	10	Brown	None	B. Wagner Alpine		5	0.2
W015	498451	7081628	20	Brown	None	B. Wagner Alpine		10	0.5
V001	499005	7082063	15	Brown	None	L. Blackburn	Snowfield on both sides, wet and frost-boil like	15	0.2
V002	498963	7082047	15	Brown	< 5%	L. Blackburn	In boulder-field, rocky, dry	<5	0.3
V003	498917	7082014	15	Brown	< 5%	L. Blackburn	Lots of phyllite, poor digging	5	0.2
V004	498875	7081990	20	Brown	<5 %	L. Blackburn	Ice-field on both sides	<5	<0.2
V005	498837	7081975	20	Brown	<5 %	L. Blackburn	Major ice field on west side	<5	<0.2
V006	498790	7081942	25	Brown	<5 %	L. Blackburn	On opposite side of large ice field, very nice clay-rich soil	<5	0.2
V007	498749	7081917	15	Brown	< 10%	L. Blackburn	Rocky, poor soil, very little soil all-together	<5	<0.2
V008	498707	7081895	25	Brown	< 5%	L. Blackburn	Dry, abundant tiny rocks	<5	0.3
V009	498661	7081873	25	Dark grey-brown	< 5%	L. Blackburn	In between two ice patches, frost boil-like	15	0.3
V010	498617	7081838	25	Dark grey-brown	< 5%	L. Blackburn	Frost-boil like	10	0.3
V011	498579	7081815	20	Dark brown	< 10%	M. Bindig	Thick moss layer, moderate amounts of clay	5	0.2
V012	498529	7081785	25	Grey brown	< 5%	M. Bindig	Abundant clay, some rocks	20	0.3
V013	498490	7081760	15	Chocolate brown	< 5%	M. Bindig	Some rocks, little clay	5	0.2
V014	498444	7081740	25	Brown	< 10%	M. Bindig	Moderate amounts of clay, some rocks	<5	0.3
V015	498400	7081714	20	Light brown	< 5%	M. Bindig	Sandy, little clay	5	0.8
U001	498959	7082145	20	Brown	< 5%	L. Blackburn	In boulder field, dry, little soil	<5	0.2
U002	498917	7082123	20	Brown	< 5%	L. Blackburn	Show patches on both sides	10	0.2
U003	498888	7082101	20	Brown	None	L. Blackburn	Snowdrift to east, big boulders to west	<5	<0.2
U004	498830	7082077	20	Brown	< 5%	L. Blackburn	Mossy and grassy, covering epithermal "creek" = WET	<5	0.3
U005	498777	7082061	20	Brown	< 20%	L. Blackburn	Dry little soil, rocky and heather covered	<5	0.2
U006	498735	7082028	15	Brown	< 5%	L. Blackburn	Lots of buried rocks	<5	<0.2
U007	498693	7081999	15	Brown	< 5%	L. Blackburn	Lichen, mossy hole, big buried boulders	<5	0.3

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
W002	1.10	10	70	<5	0.12	1	8	25	28	2.25	20	0.33	240	2	<0.01
W003	1.20	15	80	<5	0.10	1	8	24	22	2.27	20	0.33	253	2	<0.01
W004	1.55	15	80	<5	0.07	1	12	31	30	2.79	10	0.45	502	2	<0.01
W005	0.92	10	60	<5	0.09	<1	8	22	26	1.96	10	0.29	270	2	<0.01
W006	0.55	10	40	<5	0.03	<1	6	13	19	1.64	10	0.14	171	1	<0.01
W007	1.60	15	95	<5	0.09	1	8	32	21	2.69	10	0.32	292	2	0.01
W008	0.99	15	120	<5	0.16	1	9	25	29	2.32	20	0.31	380	2	<0.01
W009	1.79	15	110	<5	0.08	1	10	40	34	3.01	10	0.53	308	3	0.01
W010	1.77	20	150	<5	0.08	1	14	48	47	3.26	20	0.63	460	2	0.01
W011	1.59	15	120	<5	0.06	1	10	38	40	2.96	20	0.45	326	2	<0.01
W012	1.04	15	95	<5	0.09	1	8	22	44	2.26	30	0.23	227	3	<0.01
W013	0.71	10	60	<5	0.06	<1	11	18	24	1.75	20	0.20	284	1	<0.01
W014	1.07	15	120	<5	0.13	2	11	27	32	2.40	30	0.35	354	2	<0.01
W015	1.38	20	95	<5	0.08	1	8	28	27	2.76	10	0.34	336	3	<0.01
V001	0.97	10	80	<5	0.12	1	9	22	32	2.16	20	0.31	315	2	<0.01
V002	1.44	15	65	<5	0.07	1	9	32	25	2.90	20	0.36	332	2	0.01
V003	1.24	15	70	<5	0.07	1	8	27	29	2.46	20	0.35	227	2	<0.01
V004	1.21	10	70	<5	0.11	1	9	25	20	2.33	10	0.37	272	2	<0.01
V005	1.16	10	70	<5	0.14	1	9	26	30	2.43	20	0.40	354	2	<0.01
V006	1.54	15	100	<5	0.11	1	9	32	36	2.83	10	0.48	343	2	0.01
V007	1.04	15	75	<5	0.05	1	7	30	21	2.83	10	0.21	390	3	<0.01
V008	1.47	15	75	<5	0.05	1	9	31	22	2.84	10	0.30	456	3	<0.01
V009	1.08	20	75	<5	0.14	1	9	24	28	2.36	20	0.33	302	2	<0.01
V010	1.59	15	85	<5	0.05	1	7	30	15	2.83	10	0.28	348	3	<0.01
V011	1.76	20	125	<5	0.10	2	13	36	39	3.23	20	0.52	512	3	0.01
V012	0.90	10	130	<5	0.14	1	15	28	46	2.37	30	0.31	487	2	<0.01
V013	1.43	15	130	<5	0.14	1	15	32	79	2.80	20	0.49	491	2	0.01
V014	1.15	20	70	<5	0.10	1	8	24	17	2.42	10	0.28	348	2	<0.01
V015	1.47	25	105	<5	0.08	2	10	30	25	2.91	20	0.39	470	3	<0.01
U001	1.67	10	85	<5	0.08	1	11	30	27	2.74	10	0.42	380	2	<0.01
U002	1.26	15	90	<5	0.09	1	13	30	42	2.70	20	0.42	427	2	<0.01
U003	0.68	10	50	<5	0.04	<1	10	17	39	2.08	20	0.17	222	1	<0.01
U004	1.60	15	120	<5	0.09	1	10	33	43	2.97	20	0.46	339	2	0.01
U005	1.49	15	105	<5	0.07	1	12	30	34	2.75	20	0.45	486	2	0.01
U006	1.09	15	60	<5	0.12	1	8	28	31	2.36	10	0.38	214	2	<0.01
U007	1.58	15	105	<5	0.08	1	9	35	37	2.85	10	0.48	295	2	0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
W002	21	670	12	<5	<20	10	0.04	<10	43	<10	5	64
W003	20	620	14	<5	<20	10	0.03	<10	42	<10	4	65
W004	22	840	20	<5	<20	9	0.03	<10	56	<10	6	76
W005	21	540	16	<5	<20	8	0.04	<10	36	<10	4	71
W006	15	390	14	<5	<20	5	0.04	<10	23	<10	4	53
W007	20	490	16	<5	<20	8	0.03	<10	59	<10	4	73
W008	24	930	16	<5	<20	15	0.04	<10	41	<10	8	74
W009	25	860	20	<5	<20	10	0.02	<10	62	<10	5	78
W010	30	790	22	<5	<20	10	0.03	<10	67	<10	8	83
W011	26	790	18	<5	<20	10	0.02	<10	62	<10	6	78
W012	25	890	22	<5	<20	12	0.03	<10	32	<10	8	61
W013	24	470	12	<5	<20	7	0.02	<10	28	<10	7	65
W014	26	680	22	<5	<20	11	0.04	<10	45	<10	7	84
W015	20	780	26	<5	<20	10	0.02	<10	58	<10	3	75

V001	23	730	12	<5	<20	9	0.05	<10	38	<10	7	63
V002	19	670	16	<5	<20	10	0.02	<10	63	<10	4	66
V003	21	620	16	<5	<20	10	0.03	<10	47	<10	5	63
V004	21	490	12	<5	<20	10	0.03	<10	46	<10	4	61
V005	23	820	14	<5	<20	12	0.04	<10	46	<10	6	75
V006	24	890	22	<5	<20	11	0.03	<10	56	<10	5	82
V007	15	780	18	<5	<20	7	0.02	<10	79	<10	3	64
V008	19	710	22	<5	<20	8	0.02	<10	67	<10	3	78
V009	23	800	22	<5	<20	11	0.04	<10	46	<10	5	77
V010	16	630	18	<5	<20	8	0.02	<10	72	<10	2	65
V011	31	1030	24	<5	<20	14	0.02	<10	60	<10	8	100
V012	31	730	16	<5	<20	13	0.04	<10	41	<10	9	80
V013	34	610	16	<5	<20	13	0.05	<10	53	<10	5	91
V014	19	730	38	<5	<20	10	0.02	<10	48	<10	3	70
V015	23	800	40	<5	<20	11	0.02	<10	55	<10	5	88

U001	24	530	16	<5	<20	9	0.03	<10	53	<10	4	70
U002	29	540	14	<5	<20	9	0.04	<10	50	<10	6	81
U003	23	480	12	<5	<20	8	0.05	<10	28	<10	6	72
U004	29	850	20	<5	<20	14	0.03	<10	52	<10	8	85
U005	22	760	18	<5	<20	10	0.03	<10	53	<10	6	70
U006	21	630	18	<5	<20	10	0.04	<10	47	<10	4	65
U007	22	750	20	<5	<20	10	0.02	<10	61	<10	5	72

Jen Claims: 2009 Soil Sampling Program

Line	Easting	NAD83	Northing	NAD83	Depth (cm)	Colour	Organics	Sampler	Description	Au(ppb)	Ag
U008	498653		7081977		20	Brown	< 5%	L. Blackburn	Lichen, mossy hole, snow patch above	5	0.3
U009	498611		7081953		25	Brown	< 10%	L. Blackburn	Grassy and mossy hole	<5	0.6
U010	498563		7081926		20	Brown	None	L. Blackburn	Nice soil, clay-rich, moist, minor rocks	<5	0.2
U011	498529		7081899		25	Brown	None	L. Blackburn	Small patch in boulder field, few angular rocks within sample	<5	<0.2
U012	498472		7081873		25	Brown	< 5%	L. Blackburn	Moderate amounts of angular rocks in sample, next to snowdrift	5	0.2
U013	498431		7081854		25	Brown	< 5%	L. Blackburn	Wet, nice soil in felsenmeer	<5	<0.2
U014	498388		7081833		25	Brown	None	L. Blackburn	Wet, nice soil in felsenmeer	<5	0.3
U015	498350		7081802		25	Brown	< 5%	L. Blackburn	Clay-rich, minor angular rocks	<5	0.2
T001	498906		7082237		15	Brown	< 10%	M. Bindig	Gravely, wet	5	<0.2
T002	498864		7082220		25	Grey	< 5%	M. Bindig	Gravely, wet	5	0.2
T003	498821		7082187		25	Chocolate	< 5%	M. Bindig	Little clay, some rocks	5	0.3
T004	498779		7082160		20	Brown	< 10%	M. Bindig	Dry, some rocks	5	0.2
T005	498731		7082140		25	Brown	< 10%	M. Bindig	Clay rich, some rocks	<5	0.2
T006	498684		7082124		25	Brown	< 5%	M. Bindig	Moderate clay, dry	5	0.3
T007	498643		7082093		25	Brown	< 10%	M. Bindig	Moderate clay, rock chips	<5	0.3
T008	498602		7082068		25	Brown	< 10%	M. Bindig	Little clay, some rocks	10	0.6
T009	498550		7082040		25	Brown	< 10%	M. Bindig	Moderate clay	<5	0.5
T010	498514		7082015		25	Brown	< 10%	M. Bindig	Moderate clay, rock chips	15	0.3
T011	498475		7081993		25	Brown	< 10%	M. Bindig	Moderate clay, rock chips	<5	0.2
T012	498427		7081965		15	Brown	< 20%	M. Bindig	Little clay, dry	20	<0.2
T013	498385		7081935		25	Brown	< 10%	M. Bindig	Little clay, some rocks	<5	0.3
T014	498339		7081923		25	Brown	< 10%	M. Bindig	Moderate clay, rock chips	<5	0.3
T015	498299		7081888		15	Dark brown	< 10%	M. Bindig	Little clay, some rocks	5	0.2
S000	498682		7082220		20	Brown	< 10%	M. Bindig	Moderate amounts of clay, rock chips	<5	0.3
S001	498640		7082200		25	Chocolate	< 5%	M. Bindig	Clay-rich	5	0.7
S002	498595	7082174			25	Brown	< 5%	M. Bindig	Clay-rich, some rocks	30	2.4
S003	498555	7082151			25	Grey	< 5%	M. Bindig	Gravel-rich, breccia float	<5	0.5
S004	498505	7082126			25	Dark brown	< 5%	M. Bindig	Clay-rich, wet	<5	0.3
S005	498467	7082104			25	brown	< 5%	M. Bindig	Clay-rich	5	0.3
S006	498427	7082086			15	Grey	< 35%	M. Bindig	Clay-rich, some rocks	<5	0.7
S007	498390	7082059			25	Dark brown	< 35%	M. Bindig	Rock chips	5	<0.2
S008	498337	7082031			25	Grey-brown	< 5%	M. Bindig	Gravel-rich, wet	5	0.2
S009	498290	7081996			25	Dark brown	< 5%	M. Bindig	Gravel-rich, moderate amounts of clay	<5	0.2
S010	498250	7081974			20	Dark brown	< 10%	M. Bindig	Rock chips	<5	0.3

Jen Claims: 2009 Soil Sampling Program

Line	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %
U008	1.23	25	75	<5	0.14	1	9	28	36	2.62	20	0.37	295	2	0.01
U009	1.20	35	95	<5	0.07	1	7	27	25	2.45	20	0.31	294	2	0.01
U010	0.89	15	100	<5	0.17	1	10	21	26	2.27	20	0.31	400	2	<0.01
U011	1.22	10	105	<5	0.17	1	13	38	78	2.48	10	0.45	388	2	<0.01
U012	1.35	15	90	<5	0.10	1	11	27	26	2.63	20	0.36	435	2	<0.01
U013	1.23	15	80	<5	0.11	1	9	27	23	2.57	20	0.33	324	2	<0.01
U014	0.97	15	105	<5	0.14	1	9	22	23	2.26	20	0.30	376	2	<0.01
U015	1.35	15	85	<5	0.06	1	9	26	22	2.62	10	0.34	346	3	<0.01
T001	1.55	15	85	<5	0.10	1	19	33	81	3.19	20	0.52	699	2	0.01
T002	0.82	10	75	<5	0.08	1	14	25	63	2.84	30	0.27	378	2	<0.01
T003	1.32	15	60	<5	0.08	1	14	28	53	2.78	10	0.36	368	2	<0.01
T004	1.27	15	90	<5	0.09	1	12	30	47	2.77	20	0.39	409	2	0.01
T005	1.13	15	65	<5	0.05	<1	6	25	24	2.37	10	0.22	190	3	<0.01
T006	1.73	15	100	<5	0.08	1	10	35	46	2.87	10	0.49	319	3	<0.01
T007	1.52	25	90	<5	0.11	2	13	41	101	2.99	20	0.57	302	2	<0.01
T008	0.91	35	65	<5	0.08	1	7	23	37	2.35	20	0.29	201	2	<0.01
T009	1.70	20	85	<5	0.06	2	12	37	38	3.30	20	0.50	405	3	0.01
T010	1.07	20	70	<5	0.08	1	8	21	22	2.33	10	0.27	288	2	<0.01
T011	0.65	15	60	<5	0.14	1	8	15	19	1.73	10	0.20	243	1	<0.01
T012	0.93	10	60	<5	0.08	1	8	21	20	2.17	20	0.24	267	2	<0.01
T013	1.34	25	145	<5	0.11	2	11	26	31	2.94	20	0.33	460	3	0.01
T014	1.21	20	75	<5	0.08	1	11	25	27	2.52	20	0.33	418	2	<0.01
T015	0.89	10	60	<5	0.15	1	9	21	27	2.10	20	0.27	284	3	<0.01
S000	1.45	25	60	<5	0.08	2	11	36	61	3.37	20	0.57	314	2	<0.01
S001	1.51	30	70	<5	0.17	2	15	44	132	3.12	20	0.59	358	2	0.01
S002	1.35	90	90	<5	0.14	1	9	32	28	2.94	20	0.42	302	2	0.01
S003	0.65	25	45	<5	0.05	<1	5	20	26	1.66	20	0.18	123	2	<0.01
S004	1.04	20	75	<5	0.14	1	10	24	32	2.72	20	0.33	364	2	<0.01
S005	1.25	20	145	<5	0.13	2	11	25	30	2.65	20	0.37	374	2	<0.01
S006	0.88	25	105	<5	0.14	1	8	22	34	3.20	50	0.28	221	2	0.02
S007	0.99	15	95	<5	0.10	1	9	20	22	2.28	20	0.26	302	2	<0.01
S008	0.72	15	70	<5	0.13	1	8	18	24	2.02	20	0.21	267	2	<0.01
S009	1.57	15	70	<5	0.06	1	10	30	22	2.96	10	0.33	551	3	0.01
S010	0.99	10	40	<5	0.05	1	6	23	20	2.36	10	0.17	211	3	<0.01

Jen Claims: 2009 Soil Sampling Program

Line	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
U008	22	780	24	<5	<20	11	0.04	<10	51	<10	5	82
U009	19	720	40	<5	<20	9	0.02	<10	42	<10	5	76
U010	26	910	14	<5	<20	13	0.04	<10	40	<10	7	85
U011	30	660	12	<5	<20	11	0.04	<10	45	<10	5	79
U012	26	800	18	<5	<20	11	0.03	<10	49	<10	5	84
U013	23	630	16	<5	<20	10	0.03	<10	53	<10	5	65
U014	23	810	14	<5	<20	11	0.04	<10	44	<10	6	74
U015	22	580	16	<5	<20	9	0.02	<10	49	<10	4	73
T001	27	910	20	<5	<20	10	0.05	<10	64	<10	9	68
T002	38	600	20	<5	<20	9	0.03	<10	42	<10	14	77
T003	31	660	14	<5	<20	8	0.03	<10	50	<10	4	77
T004	29	700	18	<5	<20	9	0.03	<10	44	<10	6	90
T005	15	750	22	<5	<20	8	0.01	<10	61	<10	3	53
T006	24	600	20	<5	<20	10	0.03	<10	59	<10	5	76
T007	31	730	28	<5	<20	11	0.04	<10	55	<10	6	104
T008	17	650	30	<5	<20	9	0.03	<10	41	<10	4	69
T009	28	940	24	5	<20	12	0.02	<10	64	<10	5	93
T010	23	600	16	<5	<20	10	0.01	<10	40	<10	4	92
T011	21	690	16	<5	<20	9	0.02	<10	26	<10	5	77
T012	22	500	14	<5	<20	7	0.02	<10	37	<10	4	75
T013	32	910	28	<5	<20	14	0.02	<10	48	<10	6	105
T014	26	750	18	<5	<20	10	0.02	<10	45	<10	4	76
T015	26	810	12	<5	<20	12	0.03	<10	37	<10	5	78
S000	26	660	26	<5	<20	10	0.05	<10	62	<10	5	86
S001	39	820	30	<5	<20	11	0.06	<10	52	<10	7	132
S002	22	820	174	<5	<20	13	0.03	<10	51	<10	6	86
S003	16	620	134	<5	<20	9	0.01	<10	29	<10	6	67
S004	26	950	18	<5	<20	14	0.03	<10	42	<10	7	91
S005	28	820	16	<5	<20	16	0.02	<10	44	<10	7	100
S006	21	1000	26	<5	<20	30	<0.01	<10	31	<10	5	102
S007	27	660	16	<5	<20	10	0.02	<10	35	<10	5	83
S008	25	680	18	<5	<20	11	0.03	<10	29	<10	5	82
S009	20	910	20	<5	<20	9	0.01	<10	60	<10	3	77
S010	18	450	14	<5	<20	7	0.01	<10	48	<10	3	55

APPENDIX 2.

Jen Claims- Geology

Jen Claims - Geology

Waypoint	Easting_NAD83	Northing_NAD83	Rock Type	Description	Sample Collected?
09JEN001R	499392	7081934	Diorite	Felsenmeer on south-end of anomaly. Medium-grained, locally porphyritic. Local well-developed penetrative fabric (foliation).	No
09JEN002R	499395	7081957	Diorite with qtz- veins in boulders, some quartzite vein float	Felsenmeer. Some white quartz boulders.	09JEN002R- qtz vein material that is locally rusty and manganese stained. Possible fine-grain galena (may be magnanese).
09JEN003R	499376	7081989	Diorite with quartzite float	Felsenmeer of 'greenstone'-- on anomaly	09JEN003R- rusty quartzite boulder with minor (<1%) euherd tiny galena and manganese staining.
09JEN004R	499348	7082036	Diorite	Felsenmeer of 'greenstone'-- on anomaly	No
09JEN005R	499347	7081948	Diorite	Felsenmeer of 'greenstone'-- on anomaly. Some quartzite (<2m) boulders	No
09JEN006R	499387	7081808	Quartzite	Felsenmeer	No
09JEN007R	499321	7081581	Quartzite	Felsenmeer, some manganese staining	No
09JEN008R	499178	7081393	Quartzite and aplite float	Felsenmeer. Abundant aplite float. No	
09JEN009R	498810	7081396	Quartzite	Felsenmeer of quartzite with large (<2m) felsic schist.	No
09JEN010R	498770	7081394	Quartzite that is locally schistose	Limonite and manganese-stained quartzite. Cubic vugs.	No
09JEN011R	498603	7081453	Quartzite	Felsenmeer	No
09JEN012R	498513	7081386	Quartzite	Felsenmeer of quartzite, locally graphitic.	No
09JEN013R	498428	7081344	Quartzite	Felsenmeer	No

Jen Claims - Geology

Waypoint	Easting_NAD83	Northing_NAD83	Rock Type	Description	Sample Collected?
09JEN014R	498059	7081355	Quartzite	Felsenmeer	09JEN004R- quartzite with <1-2% pyrite and galena (2%).
09JEN015R	499500	7081383	Quartzite	Felsenmeer	No
09JEN016R	499462	7081369	Quartzite	Outcrop.	No
09JEN017R	499269	7081326	Massive quartzite overlain by diorite sill	Massive quartzite that is gaussenous upwards towards qtz vein, all intruded upwards by a series of diorite sills.	09JEN017-R1 (qtz vein), 09JEN017-R2 (quartzite(, 09JEN017-R3 (diorite sill + pyrr + v-g?), 09JEN017-R4 (late undeformed diorite sill). 09JEN017-R1B (same qtz-vein, sampled by MB).
09JEN017R5	499261	7081317	Schistose Diorite	Weathers massive-appearing, very tiny silver sulfides disseminated throughout.	09JEN017-R5
09JEN018R	498946	7081100	Diorite	Outcrop of diorite sill trending 190. Dipping ~ 020 S.	No
09JEN020R	498922	7081074	Schistose Diorite	Schistose greenstone and massive quartzite felsenmeer.	No
09JEN021R	498865	7081034	Diorite	Dipping // with gully profile	No
09JEN022R	499247	7081359	Diorite	Schistose greenstone, steel-blue graphitic phyllite in gully next to outcrop.	No
09JEN023R	498750	7081203	Schistose Diorite	Weathers massive-appearing, outcrop trends 350, very minor arsenopyrite found locally. 060/120 joints -- at fold hinge (?) part of a smaller scale anticline?	No
09JEN023R2	498731	7081224	Schistose Diorite	Same outcrop but uphill.	No

Jen Claims - Geology

Waypoint	Easting_NAD83	Northing_NAD83	Rock Type	Description	Sample Collected?
09JEN024R	498007	7081433	Quartzite that is locally graphitic	Next to the Rusty cliff on the rusty cliff claims. Locally more schistose, intruded by "rotten" aplite sills.	See below.
09JEN024R1	497994	7081470	See above	See above	09JEN024-R1 (quartz-vein that is clear to rusty-white, has some phyllite caught up in it). Some overturning quartzite (fold-anticlinal).
09JEN025R	498150	7081384	Quartzite	Blocky quartzite, muscovite-lined penetrative fabric. Source of rusty white linear boulder train that runs down hill. (Radiod and had to leave, someone should come back here).	No
09JEN026R	498754	7081448	Quartzite	Nice showing-- >5% galena, 1% jamesonite, <1% grey copper, locally malachite stained around a quartz-vein that cuts quartzite. Quartz vein is white to clear, locally has very large euhedral prisms. Quartz vein oriented ~ 068/072 (could be slumped).	09JEN026-R1 (fxr'd quartzite), 09JEN026-R2 (brecciated quartzite), 09JEN026-R3 (yellow to iridescent quartz) and 09JEN026-R4 (quartzite breccia healed with galena).
09JEN027RF	498185	7081394	Quartzite	Blocky quartzite. Aplite float found locally.	09JEN027-RF (aplite, rusty. Aplite has ingested phyllite)
09JEN028R	498257	7082190	Brecciated quartzite	Massive, locally "dirty" quartzite, brecciated, abundant quartz-veining.	See below.

Jen Claims - Geology

Waypoint	Easting_NAD83	Northing_NAD83	Rock Type	Description	Sample Collected?
09JEN028R1	498260	7082175	See above	See above	09JEN028-R1 (intensely quartz veined quartzite with minor (2%) galena).
09JEN028R2	498256	7082179	See above	See above	09JEN028-R2 (just uphill from R1, foliated quartzite just uphill from R1, minor clots of galena).
09JEN029R	498375	7082188	Aplite	Light brown, gritty aplite with rusty clots of mica that highlight the rocks penetrative fabric. Sill trends ~340.	No
09JEN029R2	498407	7082192	Aplite	Sill ends at 0498407 7082192.	No

Jen Claims - Geology

Waypoint	Easting_NAD83	Northing_NAD83	Rock Type	Description	Sample Collected?
09JEN030R	498421	7082198	Polymetallic vein aplite sill in quartzite	Nice showing-- typical Keno mineralized veins. Brecciated quartzite that shows slickenslide planes on some surfaces. Next to trending ~350.	09JEN030-R1 (qz-vein wih galena + sphalerite in brecciated quartzite). ~19% galena, <15% sphalerite; 09JEN030-R2 (brecciated quartzite with ~10% galena), 09JEN030-R3 (more quartzite breccia), 09JEN030-R4 (BW and LB "hand-trenched" below and uncovered nice brecciated quartzite that is heavily qtz-veind and contains galena (10%), botryoidal hematite (2%), pyrite (1%), bornite (1%) and chalcopyrite (<1%)-- some grey copper?)
09JEN031R	498532	7082189	Edge of mineralized quartzite	On edge of brecciated and mineralized quartzite. Depression trending 352.	No
09JEN032R	498539	7082236	Phyllite	Steel blue phyllite that is locally rusty and recessed. Textbook crenulations. Just below lower quartzite.	No

Jen Claims - Geology

Waypoint	Easting_NAD83	Northing_NAD83	Rock Type	Description	Sample Collected?
09JEN032R1	498527	7082240	Brecciated quartzite	Stratigraphically above phyllite	09JEN032-R1 (vuggy quartzite with slickenslide surfaces and minor internal brecciation, nice cubic vugs and minor pyr and galena mineralization).
09JEN033R	498687	7081806	Brecciated quartzite	Brecciated quartzite next to recessed gully (phyllite?) that trends 020.	No
09JEN034RF	498664	7081855	Brecciated quartzite	Locally rusty, little mineralization, just below ridge towards outcrop 026.	09JEN034-R4 (brecciated quartzite float)
09JEN035R	497914	7082207	Foliated quartzite	Just below rusty cliff claims, quartzite with 1-2% pyrite, some cubic vugs.	09JEN035-R1 (1-2% pyr in quartzite).
09JEN036R	498816	7082283	Quartz vein	Originally marked as wpt Q vein by MB.	No

APPENDIX 3.

Jen Claims- Post locations

Jen Claims- Post Locations

POST	Easting_NAD83	Northing_NAD83
JEN29	500559	7080890
JEN43	500108	7081671
JEN45	499704	7081465
JEN47	499305	7081262
JEN49 P1	498910	7081075
JEN49 P2	498524	7080891
JEN50 P2	498524	7080891
JEN51 P1	498524	7080891
JEN51 P2	498127	7080713
JEN52 P1	498524	7080891
JEN52 P2	497752	7080486
JEN52 P2	498127	7080713
JEN53 P1	498127	7080713
JEN53 P2	497752	7080486
JEN54 P1	498127	7080713
JEN55 P1	497752	7080486
JEN56 P1	497752	7080486
JEN56 P2	497354	7080283
JEN61 P2	498530	7081863
JEN64 P2	498337	7082165
JEN64 P2	498374	7082192
OLD POST	498139	7082138
P1 57352	497895	7082216

APPENDIX 4.

Geochemical Results

Jen Claims- Rock Sample Assay Data

Rock Sample #	Easting_N Northing_		Au	Au	Ag	Ag	Cu	Pb	Zn
	AD 83	NAD83	(g/t)	(oz/t)	(g/t)	(oz/t)	(%)	(%)	(%)
09-JEN-002	499395	7081957	<0.03	<0.001	<0.2	<0.01	<0.01	<0.01	<0.01
09-JEN-003	499376	7081989	0.03	0.001	<0.2	<0.01	0.01	<0.01	<0.01
09-JEN-14-R	498059	7081355	<0.03	<0.001	0.2	0.01	<0.01	<0.01	<0.01
09-JEN-017-R1	499269	7081326	<0.03	<0.001	<0.2	<0.01	<0.01	<0.01	<0.01
09-JEN-017-RB	499269	7081326	<0.03	<0.001	<0.2	<0.01	0.01	<0.01	0.01
09-JEN-017-R2	499269	7081326	<0.03	<0.001	<0.2	<0.01	<0.01	<0.01	<0.01
09-JEN-017-R3	499269	7081326	<0.03	<0.001	<0.2	<0.01	0.04	<0.01	0.02
09-JEN-017-R4	499269	7081326	<0.03	<0.001	<0.2	<0.01	0.01	<0.01	0.02
09-JEN-017-R5	499269	7081326	<0.03	<0.001	<0.2	<0.01	0.01	<0.01	0.01
09-JEN-017-R6	499269	7081326	<0.03	<0.001	<0.2	<0.01	0.01	<0.01	0.01
09-JEN-024-R1	498007	7081433	<0.03	<0.001	0.2	0.01	<0.01	<0.01	<0.01
09-JEN-026-R1	498754	7081448	<0.03	<0.001	0.2	0.01	<0.01	<0.01	0.02
09-JEN-026-R2	498754	7081448	<0.03	<0.001	<0.2	<0.01	<0.01	<0.01	0.01
09-JEN-026-R3	498754	7081448	<0.03	<0.001	<0.2	<0.01	<0.01	<0.01	<0.01
09-JEN-026-R4	498754	7081448	<0.03	<0.001	<0.2	<0.01	<0.01	<0.01	0.01
09-JEN-027-R-Float1	498185	7081394	<0.03	<0.001	3.3	0.10	0.03	<0.01	0.05
09-JEN-027-R-Float2	498185	7081394	<0.03	<0.001	1.0	0.03	<0.01	<0.01	0.03
09-JEN-028-R1	498260	7082175	<0.03	<0.001	0.4	0.01	<0.01	<0.01	<0.01
09-JEN-028-R2	498256	7082179	<0.03	<0.001	0.2	0.01	<0.01	<0.01	<0.01
09-JEN-030-R1	498421	7082198	<0.03	<0.001	0.2	0.01	<0.01	<0.01	<0.01
09-JEN-030-R2	498421	7082198	<0.03	<0.001	0.6	0.02	<0.01	<0.01	0.01
09-JEN-030-R3	498421	7082198	<0.03	<0.001	9.8	0.29	<0.01	<0.01	0.08
09-JEN-030-R4	498421	7082198	<0.03	<0.001	0.8	0.02	<0.01	<0.01	0.02
09-JEN-032-R1	498527	7082240	<0.03	<0.001	0.8	0.02	<0.01	<0.01	0.02
09-JEN-034-RF	498664	7081855	0.05	0.001	1.9	0.06	<0.01	<0.01	<0.00

APPENDIX 3

Copies of Assay Certificates