

INCA Property
Prospecting, Geochemical, Rotary Drilling Report
On

BUCK 1 to 6, YC 57034-039
BUCK 7-12, YC 57316-321
BUCK 14-21, YC 57322-329
INCA X 1-8, YC 57308-315
INCA X 9-18, YC 57353-362
BUCK 13, YC 57363
BUCK 23-31, YC 57364-372

Owned by

Tom Morgan, Dan Coyne, Karl Ziehe

Work Performed on
Sept. 12th-16th, 2007
Sept. 2nd-16th, 2008

Lat 131* 50'
Long 63* 40'

NTS 105-O-12, 105-N-09

Mayo Mining District

Prepared by
Tom Morgan
Bag 7080, Dawson City
Yukon, Y0B 1G0
For
YMIP 08-024

December 2008

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~~Statement of Expenditures~~

SDT 03/09/09 Not part of report;
removed to financial file.

Summary



The 2008 program consisted of prospecting traverses, with soil samples, rock samples, and 2 short rotary drill holes with chips being split and sent out for assays. Samples were GPSed and mineralized structures strike and dip recorded and followed up on. A total of 20 rock samples, 46 soil samples, and 6 rock chip samples from the 2 rotary holes were taken between Sept. 2nd and Sept. 16th 2008. The sampling showed an east west trend with north south dilations along this east- west I-7(upturned Plata Thrust?)shear, vein system. The sampling of the I-10 and I-12 veins showed an intersecting dilation of east-west and north-south structures which pinched off to the south and down-dipped to the west towards I-6, I-4 siderite bodies. The two structures appear orthogonal and should intersect at depth coming off a major north –south fault running up the creek and through the saddle and the east-west I-7 vein structure cutting through the epicenter of this dilated zone. . The I-10, I-12 and I-FF showings on the Buck 1-6 claim block produced 188,000 ozs of Ag from 1125 tons of ore surface mined by Dawson Eldorado Mines Ltd in 1983,84,85, and 86. The structures and veins that host the mineralization that produced this ore need to be drilled and followed on surface through trenching and soil sampling to realize the full potential, and possible tonnage of this previously mined deposit.

Location and Access

Inca property The is located in the Bostock Range of the Hess Mountains, at the head of Fido Creek between the Hess and Rouge Rivers of the Yukon Territory. The property is approximately 165km north of Ross River, and 345 km NE of Whitehorse on NTS map sheets 105-O-12, and 105-N-09, at 63°00' North Latitude and 132°00' West Longitude in the Mayo Mining District. The property is accessible only by air from either Ross River, Faro, or Whitehorse. A landing strip at Fido Creek, which can handle up to DC-3 size aircraft is 15km southeast of the property. A 170km winter road from the North Canol highway, at Jeff Creek to the airstrip at Fido Creek, can be used with cat support, when winter weather permits. A bulldozer road goes from the airstrip to the property, 15km away and then numerous other roads connect the known showings. Helicopter transportation is required for initial exploration, although 4-wheeler, and 4x4 support would be desirable and more economic with extensive exploration and drilling programs



LEGEND:

-  Major Metal Deposits
-  Tombstone Suite Plutonic Belt

INCA PROPERTY		
MAYO MINING DISTRICT, Y. T.		
Tombstone Suite Location Map		
Prepared by	Date	Revised
T J	31.07.01	N/A
Figure - 4		

History of Inca Property

Staked as Inca cl (Y68955) in Oct/72 by a joint venture between Dynasty EL (80%) and Atlas EL (20%), which built a tote road in early 1973 and carried out grid soil sampling, prospecting and bulldozer trenching in 1974. The 1974 trenching located more than 10 galena-bearing veins containing galena with high silver to lead ratios. The best exposures were in Zone 7 where a 20 m section of a steeply dipping, northwest-striking fault assayed 27% Pb and 2401 g/t Ag over 1.5m; and in Zone 12, where a 0.3 to 0.9 m wide lens of massive galena assaying 3773 g/t Ag was exposed in a northeast-trending fault for a length of 40 m. Atlas changed its name to Cima Res L in 1974 and Dynasty changed to Cyprus Anvil Mg Corp in 1975. Control of the property was acquired by Dome Pet L in 1981. In 1983, the property was sold to Silvercrest Res Corp and Dawson Eldorado Gold EL, which mined 1186 tonnes of surface ore to the end of 1986. The ore shipped to the end of 1986, which was mined from the No. 7, 7P, 10, 12 and FF veins, returned 7 646 kg (223 000 oz) of silver. Dawson Eldorado changed its name to Dawson Eldorado ML in 1985 and optioned the property to Pacific Trans-Ocean Res L in 1987. Dawson Eldorado ML transferred the Inca cl to Gold City Resources Inc. in Aug/91, and in Aug/93, the Inca cl were transferred to Avanti Minerals Ltd. In Dec/94 Avanti Minerals Ltd. transferred the Inca claims to Avanti Minerals (1994) Inc. (Yukon min file reference) Avanti Minerals sold the claims to Big Blackfoot Resources Ltd. as part of a major transaction in 1997. In 1996 the property was optioned to Yukon Gold Corp, where YGC could earn 70% working interest in the property by spending a total of \$CDN2.0 million on exploration by Dec. 2000 on the Plata-Inca group. In 1996 YGC spent \$475,000 on trenching, channel sampling, and 975m diamond drilling. In 1998 Alliance Pacific Gold Corp. (formally Yukon Gold Corp.) completed a 16 hole rotary drill program on the P4 zone. In June 2001 Big Blackfoot Resources Ltd. entered into a staged option agreement with Copper Ridge Explorations Inc. where Copper Ridge could earn up to 70% by incurring \$2.0 million in expenditure, issuing 200,000 shares and completing a feasibility study. A small geochemical sampling program focused on the Plata side of the showings. (2001, E. Stewart Valuation Report) The property was optioned to Incaplatau Explorations Ltd. in 2005, from Western Energy Services Ltd. (formally Big Blackfoot Resources) where Incaplatau could buy the property for \$2.0 million CDN staged over 5 years. In June 2007 Archer Cathro Ltd. purchased the Plata and part of the Inca group of claims for \$1.0 million CDN from Western Energy Services. In August 2007 T. Morgan staked the Buck 1-6 cl over the open Inca showings.

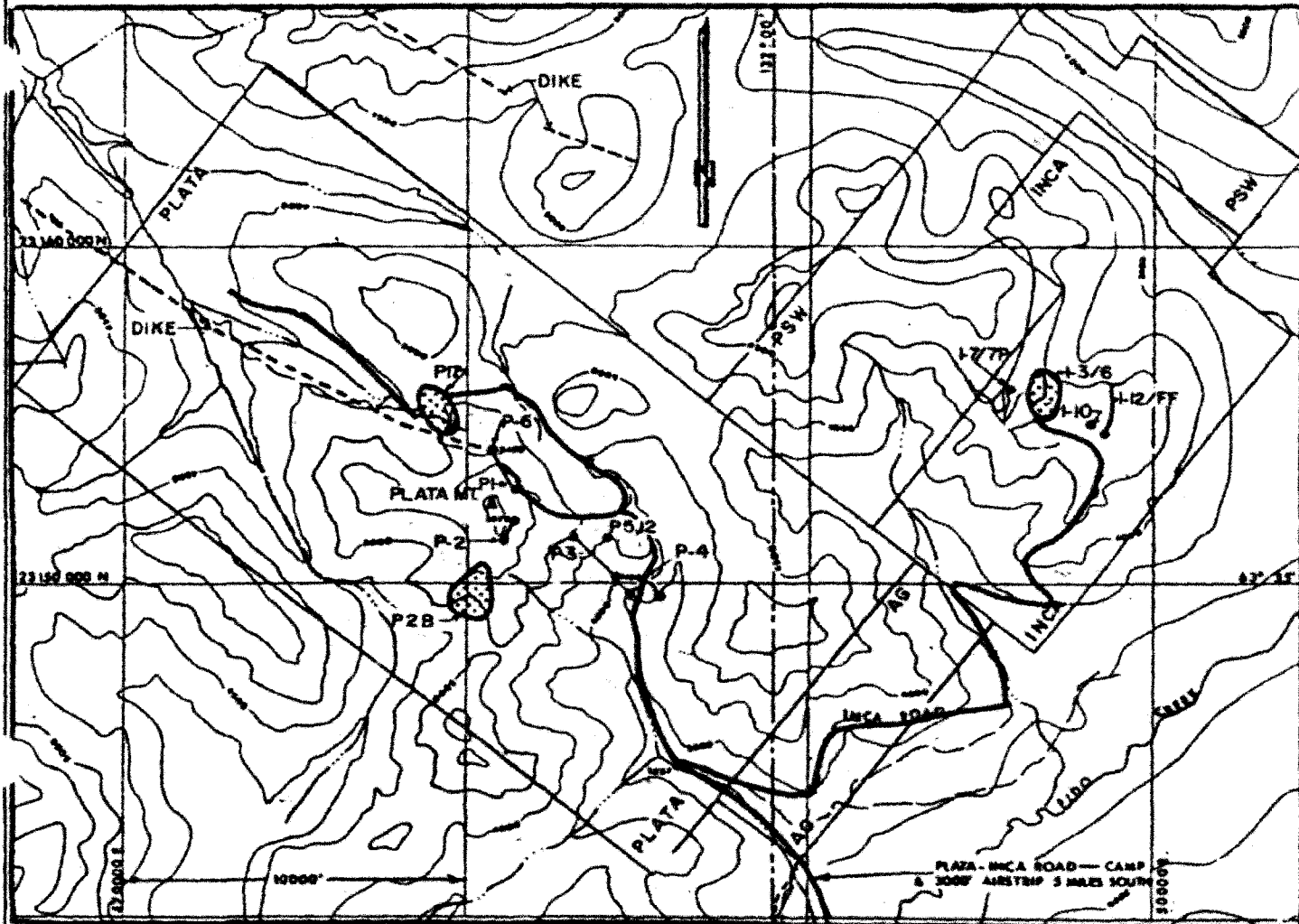


TABLE OF ORE SHIPMENTS (SILVER-LEAD)

SHOWING	SILVER oz/ton	TONS	YEAR	OZ SILVER
PLATA-1	300	35	1976	
PLATA-1	200	10	1984	12,500
PLATA-2	75-200	1800	1976, 83, 84	237,500
PLATA-5	100-150	100	1977, 83, 84	15,000
PLATA-6	300	70	1976, 83, 84	25,000
INCA-7	180	100	1983, 84	15,000
INCA-7P	160-400	80	1985	20,000
INCA-10	150-180	675	1985	115,000
INCA-12	160-180	350	1983-84	60,000
INCA-FF	130	100	1986	13,000
PLATA-6c	150. (2188A)	70	1987	10,500

TOTAL SILVER -- 523,500

LEGEND:

● (with circle) EXPLORATION TARGETS

PLATA-INCA PROPERTIES

LOCATION MAP

OF

PRODUCING SHOWINGS AND TARGETS

SCALE: AS SHOWN

DATE: DEC .

BY: P.S.W.

FIGURE: 3



Looking East from Buck1, Post1 towards Inca Showings

115-N-4

115-0-12

I3 - showing points

BUCK 710 - claims for option

Picture looking east from this point



7059000
7057000
7056000
7055000
63°35'0"N
7054000
7053000
000



CREEK (S)

FIDO

977

Geological Setting

Regional Geology

The property is located in the Hess Mountains in the northern portion of the Selwyn Basin. The Proterozoic Rapitan Group, the Ordovician Road River Formation and the Devonian Earn Group (Gabrielse et al 1980) underlie the area. The former includes quartzite, slate and phyllite, whereas the latter two consist of black chert and graphitic shale respectively. These formations are intruded by the Tombstone Suite, a succession of Cretaceous intrusives. The Tombstone Suite consists of granitic stocks and dikes, which form a belt extending from MacMillan Pass in the Northwest Territories northwestwards through the Plata-Inca area, into Alaska. These intrusives host a number of developing gold mines and several significant gold prospects (*figure 4*).

Property Geology

Lithologies:

The property is underlain by variably folded members of the Proterozoic Rapitan Group, the Ordovician Road River Formation and the Devonian Earn Group (*figure 5*).

The oldest rocks belong to the Rapitan Group (*unit 1*) and consists of maroon and green shales, slates and phyllite. Near the contact with limestone and quartzite, the phyllite becomes a reddish color. The quartzite is fine to medium grained and depending on iron content can weather pale orange to pale brown-gray. The thickness of quartzite bodies is generally less than 30 meters. The limestone is generally massive, pale to dark gray and weather to medium to dark gray. The thickness of these bodies is approximately 70 meters but they can be up to 250 meters thick. Contacts with quartzite are gradational and occur over a few meters.

The Devonian-Mississippian Road River Formation and the Devonian Earn Group (*unit 2-3*) consists of black, carbonaceous, thin-bedded cherts (usually 10cm thick) and graphitic, cherty argillite (weakly phyllite and thick bedded to massive, white and beige chert). Most of these cherts exhibit white barren quartz vein-stockworks of local origin. A quartz-feldspar porphyry dike (<30 meters thick) believed to belong to the Tombstone Intrusive Suite (*unit 4*) trends northwest and is exposed for a distance of approximately 5.0 kilometers. In the central portion of the property the dike occurs as a 5-meter thick sill. The dike is white to light brown, fine grained and contains quartz-stockwork.

Structure

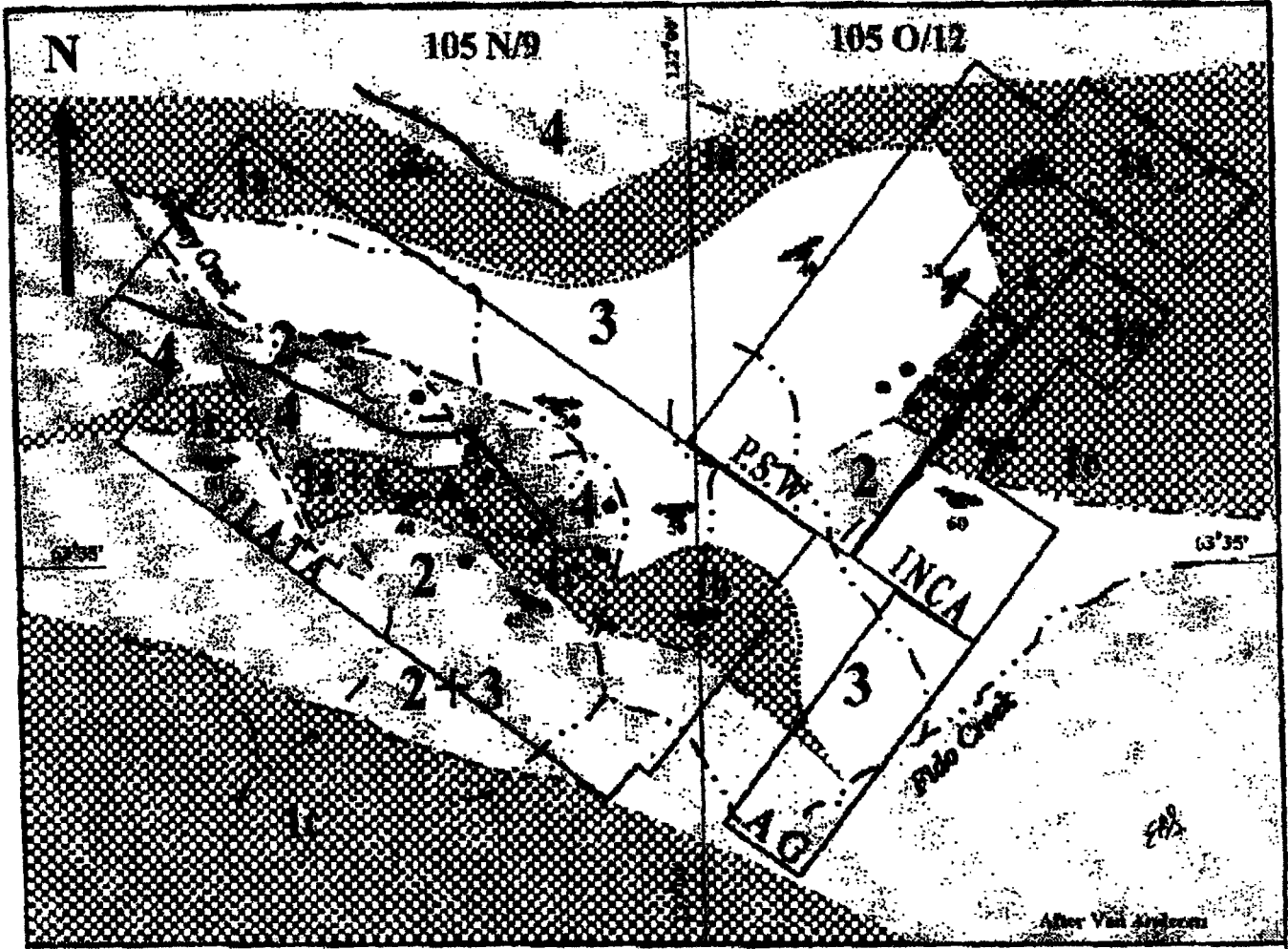
The structural geology of the property has not been mapped in detail and appears to be poorly understood. On a broad scale, the property is a series of thrust fault slices trending in a northwest direction. Three major fault trends have been recognized. The northwest (330° to 350° attitude) trend is the most dominant. This trend is sub-parallel to the regional major zones within the Selwyn Basin and hosts the P1, P6 and I10 zones.

The northeast (035° attitude) trend is well developed and has produced displacements at lithological contacts. This set is orthogonal to the northwest trend and hosts the P2 and I5-6 zones (siderite gangue) of mineralization.

The west-trending, south-dipping (-45°) thrust fault juxtaposes Proterozoic and Paleozoic formations (Plata Thrust). The Plata Thrust is offset laterally by the two other sets of faults, in some instances a considerable distance.

All known types of mineralization encountered on the property are closely affiliated with one of these three sets of faults and to a certain degree with the quartz-feldspar porphyry dike. A detailed structural analysis of the property has never been completed. (2001, E. Stewart Valuation Report)

GEOLOGY MAP



Legend:

- | | | |
|-------------------------------|-----------------------|--------------------|
| CRETACEOUS | | Dikes |
| 4 | Quartz Porphyry, Dike | Geological Contact |
| DEVONIAN-MISSISSIPPIAN | | Thrust Fault |
| 3 | Graphitic Shale | Normal Fault |
| 2 | Chert | Bedding Attitude |
| CAMBRIAN and OLDER | | Mineral Occurrence |
| 1a | Quartzite and Slate | PLATA MT. |
| 1b | Limestone | |
| 1c | Phyllite and Slate | |



PLATA-INCA PROPERTY		
MAYO MINING DISTRICT, Y. T.		
PROPERTY GEOLOGY MAP		
Prepared by	Date	Revised
TJ	31.07.01	N/A
Figure-5		

Rotary Drill and Rock Sample Descriptions Inca Showings 2008

RDH-08-H1-01

Drill cuttings from 0'-5' section of 4.5" rotary drill hole #1 in I-10 vein pit bottom. 40%(approx) sulfides, sphalerite, galena in black clay gouge and quartz

RDH-08-H1-02

Drill cuttings from 5'-10' section of 4.5" rotary drill hole #1 in I-10 vein pit bottom. 30%(approx) sulfides, sphalerite, galena in black clay gouge and quartz

RDH-08-H1-03

Drill cuttings from 10'-15' section of 4.5" rotary drill hole #1 in I-10 vein pit bottom. 30%(approx) sulfides, sphalerite, galena in black clay gouge and quartz

RDH-08-H2-01

Drill cuttings from 0'-5' section of 4.5" rotary drill hole #2 in I-10 vein footwall. Quartz vein with 5%-10% sulfides, sphalerite, galena. Some carbonituous material in breccia fragments, and scorodite staining

RDH-08-H2-02

Drill cuttings from 5'-10' section of 4.5" rotary drill hole #2 in I-10 vein footwall. Quartz vein with 5%-10% sulfides, sphalerite, galena. Some carbonituous material in breccia fragments, and scorodite staining

RDH-08-H2-03

Drill cuttings from 10'-15' section of 4.5" rotary drill hole #2 in I-10 vein footwall. Quartz vein with 5%-10% sulfides, sphalerite, galena. Some carbonituous material in breccia fragments, and scorodite staining

BK-08-R-01 2m chip across I-6 Mangniferous siderite galena vein 10% sulfide

BK-08-R-02 0.5m chip across quartz arsenopyrite/ sulfide boulder in creek between I-6 and I-10

BK-08-R-03 Chip of 20cm wide massive galena, friebergite vein in back of I-12 pit. Strike of 175 deg N and dip of 65 deg W

BK-08-R-04 Channel of 20cm wide red clay zone along footwall side of vein beside R-03

BK-08-R-05 1m chip of quartz arsenopyrite, pyrite, galena starting 2m from footwall of vein at top east corner of I-10 pit

BK-08-R-06 2m chip of arsenopyrite quartz vein with the galena at base of I-10 pit wall

BK-08-R-07 3m channel sample of gouge on Westside/hangingwall of I-10 quartz vein

BK-08-R-08 galena sulfite quartz vein at I-10 facebase/muckpile 2m across

BK-08-R-09 2m of galena sulfite quartz vein across I-10 pitface

BK-08-R-10 I/7 massive vein galena grab

BK-08-R-11 30m of quartzite with disseminated pyrite/arsenopyrite west of I-12

BK-08-R-12 2m chip of I-10 quartz vein brecciated with pyrite/arsenopyrite next to R-05 sample

BK-08-R-13 2m chip of arsenopyrite rich section of I-10 quartz vein next to R12

BK-08-R-14 grab of I-10 galena with pyrite/chalcopyrite and malachite stain

BK-08-R-15 quartz vein with arsenopyrite and massive galena eastwest strike over 1m

BK-08-R-16 TR-33 quartz vein arsenopyrite/ galena sphalerite eastwest strike of 275 deg.

BK-08-R-17 TR-33 galena sample grab

BK-08-R-18 grabs of disseminated galena in siderite down slope and off to NW of TR-33

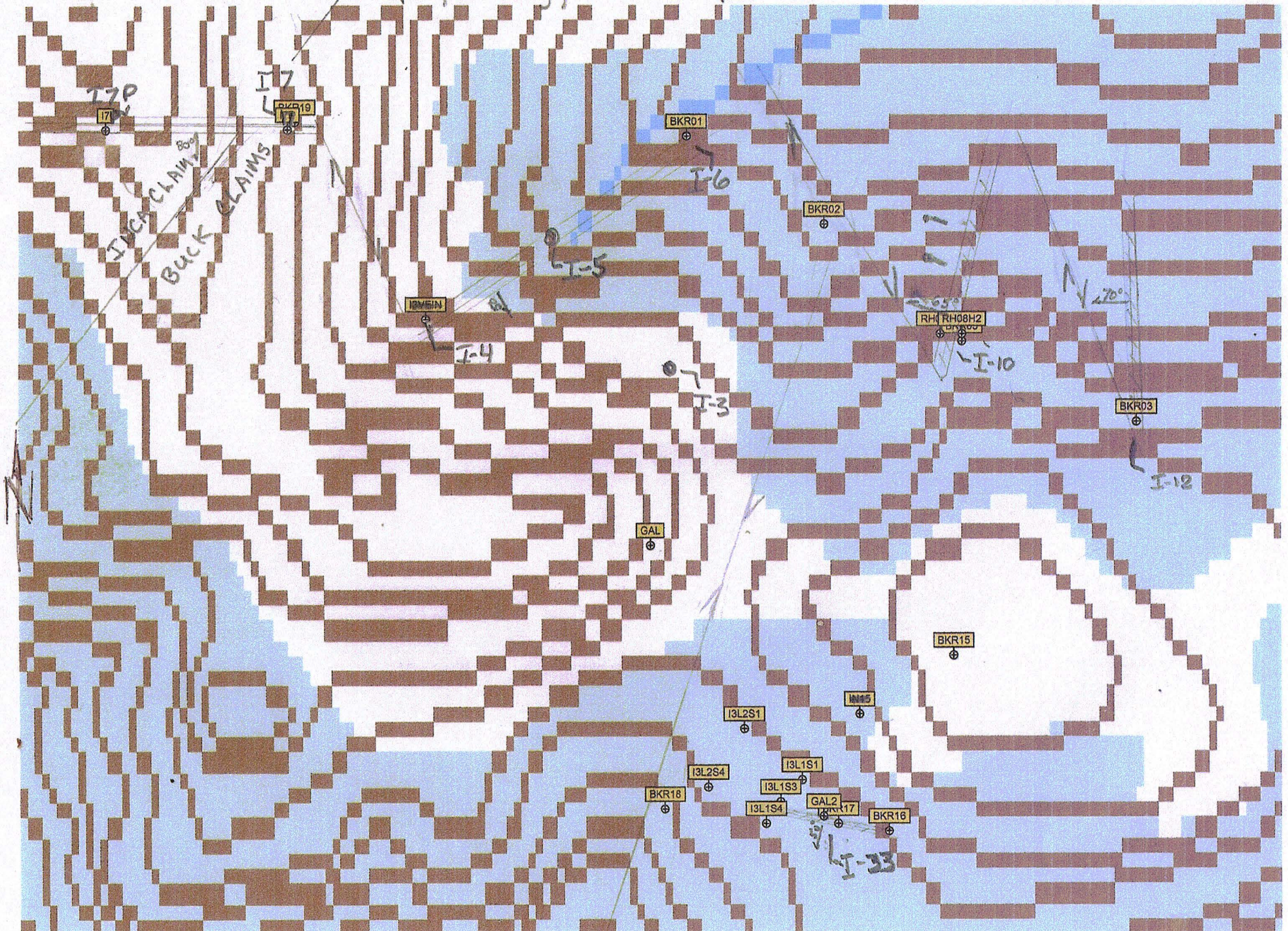
BK-08-R-19 quartz arseno, scorodite vien material from I-7 pit

BK-08-R-20 2m chip of galena, quartz stockwork across base of face in I-10 pit

Soil Sample Results and Recommendations

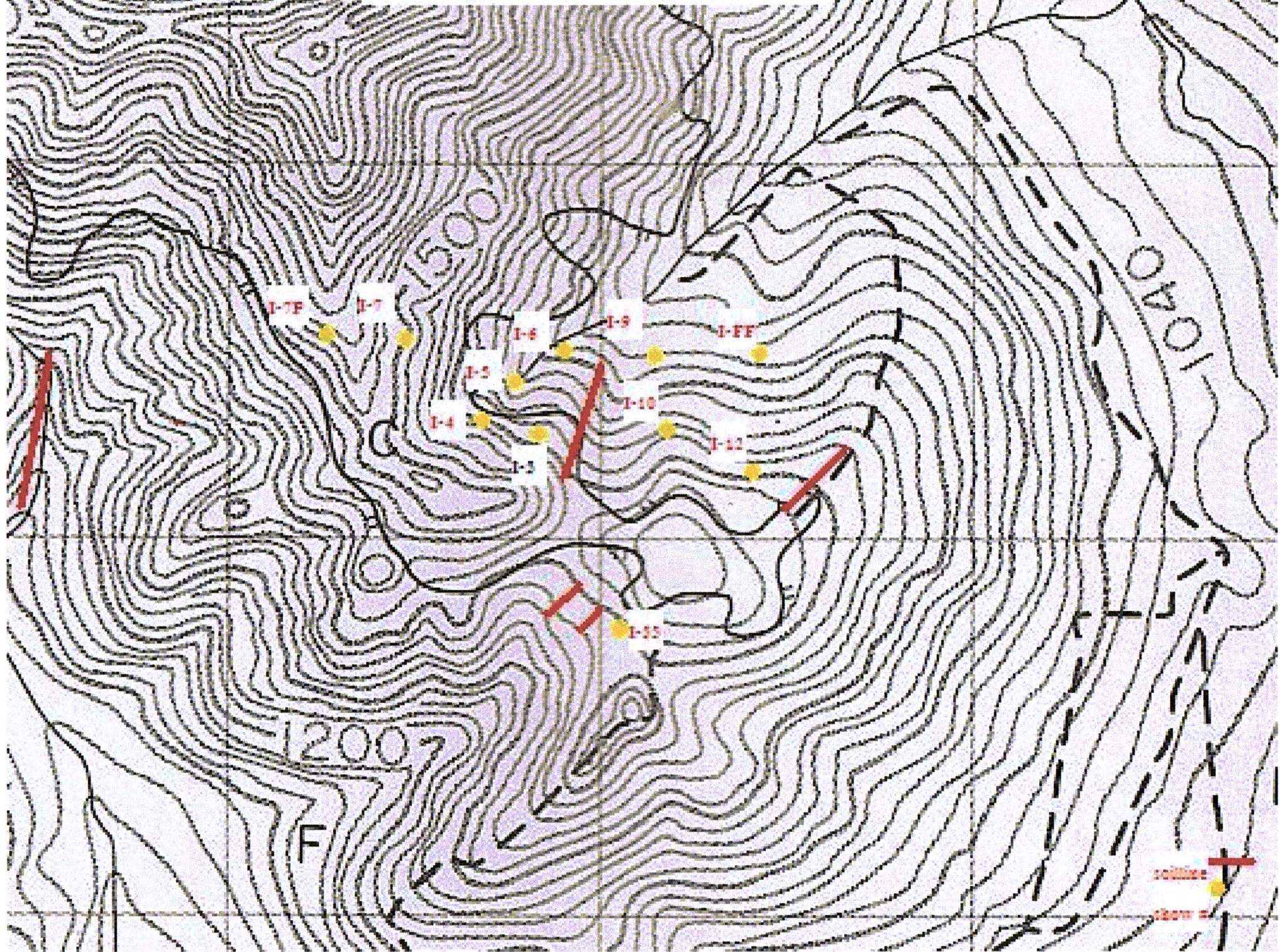
The BK N-S soil line is 10 soils lined up to intersect any east west mineralized structures 400m and 200m east of I-10 and I-12 pits. An As anomaly was intersected along with slightly anomalous values in Bi, Sb, Ag, Au, Pb, and Zn. BK-08-R-11 showed greater than 1% As in a quartzite with arsenopyrite disseminated all through it. This line should be extended north and south and 3 step out lines put in to the east to see if this anomaly goes to the east. The AG N-S soil line is 13 soils on 25m spacings, lined up to intersect any east west mineralized structures, 200m west of I-10 pit. Some slightly anomalous Ag values showed up at the first 5 samples then at the last one. Anomalous values in Ba, P, Mo, and Zn were seen in these also. The line should be extended to the north and south here. The INX-08-S-02 to S-09 line was put across an east west structure on the INCAX 1 to 8 claim block on 25m spacings. Anomalous values in Mn, and P with slightly anomalous values in Au, Ba, and Zn were seen here. The line should be extended to the south where Au came up slightly, and up slope to the north where Ba, Mn, P were quite anomalous. Step out lines are recommended to east and west as a strong east west structure is running along the south facing slope that has quartz vein with brecciated textures in it. INX-08-R-01 was taken from this vein material, to the east, which had some disseminated sulfide that came back slightly anomalous in Ag and Pb. The INX-08-S-10 to S-15 samples cut across the same east west structure on the INCAX 9-18 claim block on 50m spacings, along the east face of the north-south running creek, 800m to the west of the I-7P showing. All the samples were slightly anomalous in Au, Ag, Ba, P, and Zn. The line should therefore be extended north and south and step out lines put east and west of this initial prospect line of soils. The INX-08-S-02 to S-09 line is 1.2km to the east therefore 5 lines on 200m separations and 50m spacings would cross cut the quartz veins, and structure between the two, to see if mineralization has developed. Two more lines to the west towards I-7P should identify any mineralization running along strike to the east. The I-3-L1-S-01 to S-04 and I-3-L2-S-01 to S-05 soils were on 25m centers and 100m line spacings. L1 identified the vein extension of I-33 showing with sample I-3-L1-S-03, where oxidized quartz vein could be seen in the soil. The Ag was 11.7ppm, Au-100ppb, Pb-702ppm and anomalous in As, Ba, Sb, and Zn. Line 2 had only a weak anomaly at S-03. The line could have gone further and may have missed, as there was some sideritic float with disseminated galena 50m to the south east, down slope, that ran 8.88ozAg/ton and 12.9%Pb in sample BK-08-R-18. The L-1-S-03 anomaly needs to be followed up on also, as it would extend the mineralization out over 200m from the last showing, high grading area.

IWCA Sample, Showing, Vein Map 2008



surface + subsurface expression of mineralized vein
down dip direction + angle of vein 70°
Showing and the I-10 sample sites. (BKR01)

Map Showing and 2008 Soil Line Sample Locations

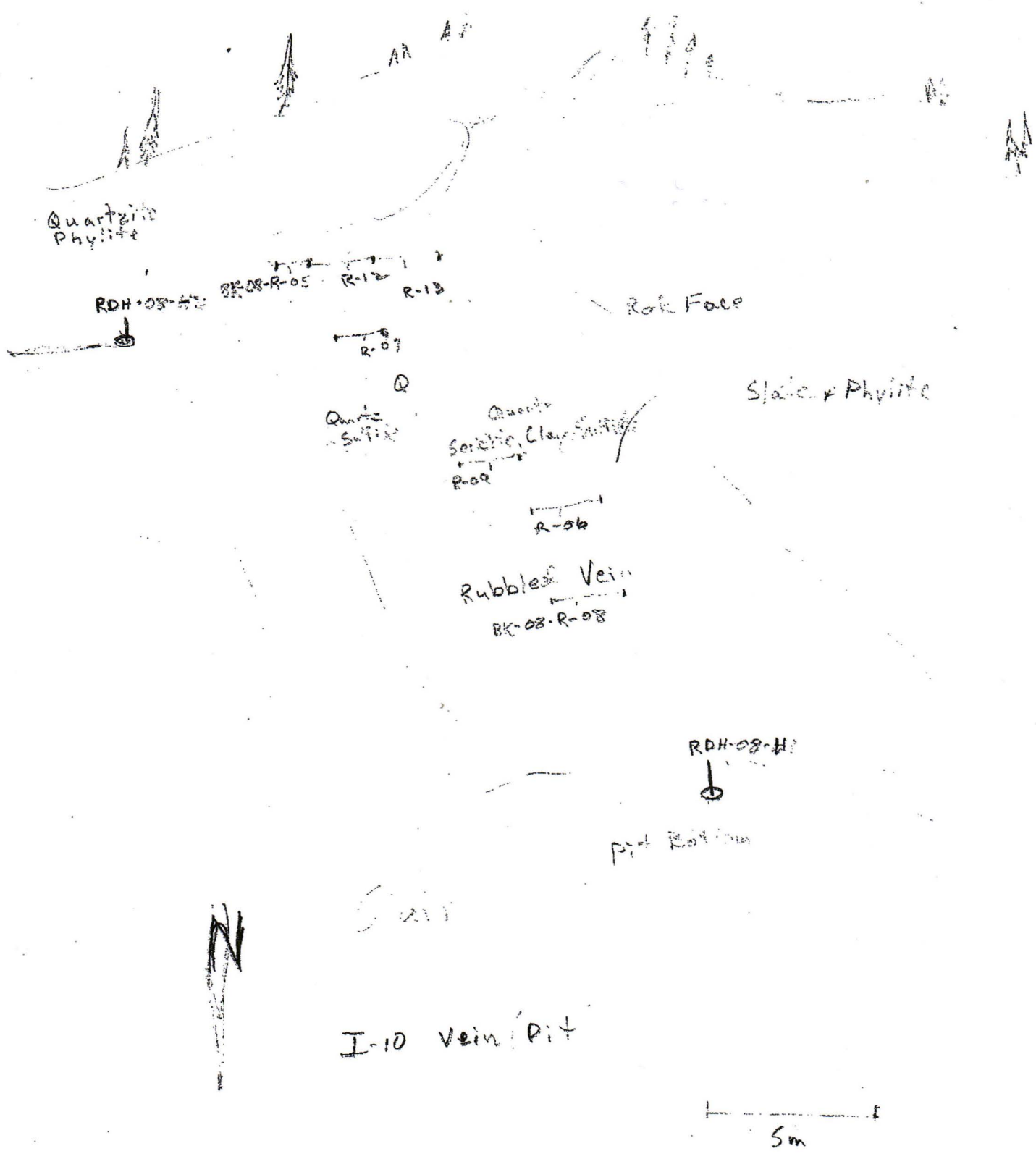




PHV

I-10 vein pit

Section 01 2008 Sample Sites I-10



Results and Recommendations Inca Showings 2008

The 2008 program consisted of prospecting traverses, with soil samples, rock samples, and 2 short rotary drill holes with chips being split and sent out for assays. Samples were GPSed and mineralized structures strike and dip recorded and followed up on. A total of 20 rock samples, 46 soil samples, and 6 rock chip samples from the 2 rotary holes were taken between Sept. 2nd and Sept. 16th 2008. The sampling showed an east west trend with north south dilations along this east- west I-7(upturned Plata Thrust?)shear, vein system. The sampling of the I-10 and I-12 veins showed an intersecting dilation of east-west and north-south structures which pinched off to the south and down-dipped to the west towards I-6, I-4 siderite bodies. The two structures appear orthogonal and should intersect at depth coming off a major north –south fault running up the creek and through the saddle and the east-west I-7 vein structure cutting through the epicenter of this dilated zone. There were economic grades seen in I-12, I-10, and I-6 rock chip samples of bedrock exposures. The I-33 area was veining running east, off set to the south 1km from the main trend, which appeared to stop at the main north –south fault where a siderite with disseminated galena showed on the western extent of the I-33 vein. Drilling of the down dip extensions of the showings with economic grade should happen as recommended in past reports, (1987, 1988 VanAngeren) with short 50m step-outs to the east, drilling angled holes to the west, to start with. I-10 and I-12 are dipping 60-70 deg to the west. The I-12 vein is a massive to semi-massive galena vein formed along a sharp vertical fold in the shales/argillites. The I-10 vein follows the same strike and dip @175* and 65*, at its' widest point, but is an expression of the intersection of east-west, north-south structures. The vein has a quartz arsenopyrite footwall, grading into a galena, sphalerite, pyrite, chalcopyrite, quartz flooded stockworked to brecciated shale in the hanging wall. The dilation of the vein at its widest is around 20m , then pinching off to the south along strike at 300m and thinning to 2m to the north along strike at 200m, but still open under till and sluff to the north. The chip samples and short rotary holes showed an Au enriched footwall and the Ag values increasing from the upper half of the vein to the hanging wall of it. Some soil lines were put in to try and intersect step outs of observed strikes of known zones. The I-33 area showed a Au-Ag-Pb-Zn soil anomaly running west and down slope from the exposed high grade vein material, (BK-08-R-17 @ 105oz/tonAg). Some siderite with disseminated galena was found running 8.88ozs/ton Ag, (BK-08-R-18) 200m west of R-17, with an anomalous soil, I-3-S-03, inbetween. Trenching needs to be done on the anomalous I-3-S-03 soil sample where 11.7ppmAg, 100ppbAu, 702ppmPb, and 230ppmZn occurs. The BK soils identified an arsenic anomaly with anomalous Ag, Au, Bi, Sb, Pb, Zn centered on BK-08-S-05. The underlying rock was arseno bearing quartzite lining up with I-10 and I-12 pits to the west. There was no observed structure running east-west other than vertical bedding planes in this area.

Claim Name	Grant number	Type	Claim Data			Status	Map sheet	District
			Ownership	Record date	Expiry date			
Buck 1	YC57034	Quartz	Tom Morgan - 100%	08/13/2007	2008/08/13	Active	105O12	Mayo
Buck 2	YC57035	Quartz	Tom Morgan - 100%	08/13/2007	2008/08/13	Active	105O12	Mayo
Buck 3	YC57036	Quartz	Tom Morgan - 100%	08/13/2007	2008/08/13	Active	105O12	Mayo
Buck 4	YC57037	Quartz	Tom Morgan - 100%	08/13/2007	2008/08/13	Active	105O12	Mayo
Buck 5	YC57038	Quartz	Tom Morgan - 100%	08/13/2007	2008/08/13	Active	105O12	Mayo
Buck 6	YC57039	Quartz	Tom Morgan - 100%	08/13/2007	2008/08/13	Active	105O12	Mayo
Incax 1	YC57308	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 2	YC57309	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 3	YC57310	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 4	YC57311	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 5	YC57312	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 6	YC57313	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 7	YC57314	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Incax 8	YC57315	Quartz	Tom Morgan - 100%	09/04/2007	2008/09/04	Active	105N09	Mayo
Buck 7	YC57316	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 8	YC57317	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 9	YC57318	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 10	YC57319	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 11	YC57320	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 12	YC57321	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 14	YC57322	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 15	YC57323	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 16	YC57324	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 17	YC57325	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 18	YC57326	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 19	YC57327	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 20	YC57328	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Buck 21	YC57329	Quartz	Tom Morgan - 100%	09/07/2007	2008/09/07	Active	105O12	Mayo
Incax 9	YC57353	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 10	YC57354	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 11	YC57355	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 12	YC57356	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 13	YC57357	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 14	YC57358	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 15	YC57359	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 16	YC57360	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 17	YC57361	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Incax 18	YC57362	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 13	YC57363	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 23	YC57364	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 24	YC57365	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 25	YC57366	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 26	YC57367	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 27	YC57368	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 28	YC57369	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 29	YC57370	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 30	YC57371	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo
Buck 31	YC57372	Quartz	Tom Morgan - 100%	09/26/2007	2008/09/26	Active	105O12	Mayo

CERTIFICATE OF ASSAY AW 2008-8435

Incaplatau Ltd
Bag 7080
Dawson City, YT
Y0B 1G0

29-Oct-08

No. of samples received: 28
Sample Type: Rock
Project: Inca
Submitted by: Tom Morgan

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Cu (%)	Pb (%)	Zn (%)
1	RDH-08-H1-01	0.85	0.025	1437	41.91	1.68		28.1
2	RDH-08-H1-02	1.98	0.058	404	11.79	1.14	4.30	12.4
3	RDH-08-H1-03	1.20	0.035	360	10.51		5.75	10.9
4	RDH-08-H2-01	0.27	0.008	34.5	1.01			
5	RDH-08-H2-02	0.17	0.005					
6	RDH-08-H2-03	0.10	0.003	40.2	1.17			1.21
7	BK-08-R-01	0.06	0.002	1415	41.27		34.5	3.07
8	BK-08-R-02	2.45	0.071					
9	BK-08-R-03	0.06	0.002	5620	163.91		42.0	2.26
10	BK-08-R-04	0.18	0.005	2961	86.36		15.0	15.2
11	BK-08-R-05	15.2	0.443	770	22.44		1.09	
12	BK-08-R-06	1.02	0.030	758	22.10		15.5	2.01
13	BK-08-R-07	2.16	0.063	321	9.35		1.20	
14	BK-08-R-08	0.17	0.005	374	10.91			37.9
15	BK-08-R-09	0.39	0.011	504	14.70		4.90	5.24
16	BK-08-R-10	0.06	0.002	7634	222.64		39.5	
17	BK-08-R-11	0.17	0.005					
18	BK-08-R-12	2.48	0.072	80.3	2.34			
19	BK-08-R-13	2.25	0.066					
20	BK-08-R-14	0.76	0.022	1901	55.45		25.5	5.76
21	BK-08-R-15	0.15	0.004	1626	47.43		16.1	
22	BK-08-R-16	0.64	0.019	60.4	1.76		10.9	1.67
23	BK-08-R-17	0.34	0.010	3604	105.11		44.0	
24	BK-08-R-18	0.14	0.004	305	8.88		12.9	
25	BK-08-R-19	<0.03	<0.001	126	3.69		1.10	
26	BK-08-R-20	0.20	0.006	1423	41.51		27.0	2.01

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

Incaplatau Ltd AW8-8435

29-Oct-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Cu (%)	Pb (%)	Zn (%)
27	INX-08-R-01	<0.03	<0.001					
28	INX-08-R-02	<0.03	<0.001					

QC DATA:

Repeat:

1	RDH-08-H1-01	0.86	0.025	1442	42.06	1.66		27.9
2	RDH-08-H1-02	2.10	0.061					
10	BK-08-R-04	0.17	0.005					
11	BK-08-R-05	15.5	0.452					
13	BK-08-R-07	1.99	0.058					
18	BK-08-R-12	2.35	0.069					
19	BK-08-R-13	2.25	0.066					

Resplit:

1	RDH-08-H1-01	1.12	0.033	1416	41.31	1.63		28.5
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Standard:

SN26		8.54	0.249					
Pb129				24.2	0.71		1.24	2.00
Cu120						1.53		

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

JJ/nw
XLS/07

Phone: 250-573-5700
 Fax : 250-573-4557

No. of samples received: 46
 Sample Type: Soil
 Project: Inca
 Submitted by: Tom Morgan

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	BK-08-S-01	0.2	0.61	65	180	15	0.09	1	21	14	45	6.41	<10	0.11	1215	4	<0.01	33	360	44	5	<20	5	0.03	<10	34	<10	2	143
2	BK-08-S-02	<0.2	0.61	140	90	10	0.03	1	18	11	38	4.85	<10	0.07	450	3	<0.01	31	240	64	10	<20	<1	0.02	<10	25	<10	<1	135
3	BK-08-S-03	1.4	0.50	1335	75	10	0.02	5	13	9	28	5.06	<10	0.04	220	3	<0.01	24	310	94	5	<20	2	0.02	<10	24	<10	<1	149
4	BK-08-S-04	1.7	0.82	145	80	10	0.02	1	24	10	43	4.77	<10	0.06	507	3	<0.01	41	290	86	35	<20	4	0.02	<10	23	<10	<1	132
5	BK-08-S-05	1.8	0.72	895	75	10	0.02	3	14	14	58	4.92	<10	0.11	353	3	<0.01	24	290	282	20	<20	2	0.03	<10	33	<10	<1	282
6	BK-08-S-06	<0.2	0.74	90	120	10	0.02	<1	22	11	41	4.60	<10	0.08	569	3	<0.01	36	240	60	10	<20	<1	0.02	<10	22	<10	1	130
7	BK-08-S-07	<0.2	0.62	115	75	15	<0.01	1	20	11	47	5.38	<10	0.05	415	4	<0.01	38	330	60	25	<20	<1	0.02	<10	24	<10	<1	124
8	BK-08-S-08	<0.2	0.54	165	65	10	0.01	1	20	10	33	4.60	<10	0.04	451	3	<0.01	34	280	68	15	<20	2	0.02	<10	20	<10	<1	108
9	BK-08-S-09	<0.2	0.75	140	80	5	0.01	<1	18	11	33	4.51	<10	0.09	537	3	<0.01	28	240	56	<5	<20	1	0.02	<10	23	<10	<1	128
10	BK-08-S-10	<0.2	1.03	60	100	10	0.01	<1	19	13	39	4.54	<10	0.12	651	3	<0.01	29	280	82	<5	<20	<1	0.02	<10	25	<10	<1	126
11	INX-08-S-02	0.5	0.28	<5	240	<5	0.19	<1	13	6	35	2.51	<10	0.03	3804	3	0.01	24	2470	22	<5	<20	21	0.04	<10	17	<10	<1	111
12	INX-08-S-03	0.3	0.46	<5	75	5	0.01	<1	23	4	57	4.20	<10	0.02	1014	3	<0.01	32	1030	26	<5	<20	3	0.02	<10	8	<10	<1	133
13	INX-08-S-04	0.3	0.44	<5	90	5	<0.01	<1	23	3	54	4.12	<10	<0.01	1053	4	<0.01	29	1340	34	<5	<20	2	0.02	<10	13	<10	<1	140
14	INX-08-S-05	0.3	0.59	<5	90	10	<0.01	<1	23	6	60	5.13	<10	0.06	1030	4	<0.01	32	1260	30	<5	<20	3	0.03	<10	15	<10	<1	132
15	INX-08-S-06	0.2	0.61	<5	65	10	<0.01	<1	24	5	59	4.29	<10	0.12	972	3	<0.01	30	910	28	<5	<20	3	0.02	<10	10	<10	<1	132
16	INX-08-S-07	0.2	0.47	<5	65	5	<0.01	<1	23	3	61	4.75	<10	0.07	1035	3	<0.01	32	1060	26	<5	<20	2	0.03	<10	8	<10	<1	126
17	INX-08-S-08	0.4	0.76	<5	175	5	0.10	1	16	9	35	3.42	<10	0.12	1624	3	<0.01	22	1410	30	<5	<20	15	0.03	<10	24	<10	1	110
18	INX-08-S-09	0.4	0.85	<5	155	<5	0.16	1	21	11	53	4.44	<10	0.28	1020	4	<0.01	40	1060	36	<5	<20	22	0.02	<10	17	<10	3	126
19	INX-08-S-10	1.1	0.61	10	135	5	0.06	<1	11	13	57	3.43	<10	0.11	399	6	<0.01	39	920	34	<5	<20	24	0.02	<10	26	<10	2	139
20	INX-08-S-11	0.9	0.69	10	315	<5	0.15	1	12	15	57	3.48	<10	0.18	386	7	0.01	45	1050	48	<5	<20	43	0.02	<10	30	<10	5	201
21	INX-08-S-12	0.7	0.66	10	370	<5	0.11	1	14	12	58	3.46	<10	0.14	574	5	<0.01	58	950	30	<5	<20	23	0.02	<10	24	<10	5	219
22	INX-08-S-13	1.0	0.84	15	210	5	0.18	1	14	18	73	3.86	<10	0.21	748	7	0.01	61	1140	38	<5	<20	58	0.02	<10	28	<10	8	264
23	INX-08-S-14	2.4	0.60	35	135	<5	0.04	<1	7	14	78	3.65	<10	0.06	156	12	<0.01	53	1310	48	<5	<20	71	0.02	<10	32	<10	4	207
24	INX-08-S-15	1.2	0.77	30	195	10	0.14	1	17	24	82	4.45	<10	0.19	821	9	0.01	71	1470	32	<5	<20	56	0.03	<10	31	<10	7	241
25	AG-08-S-01	2.9	0.26	25	180	<5	0.07	1	3	7	28	1.62	<10	<0.01	277	17	<0.01	12	1670	62	10	<20	59	<0.01	<10	104	<10	3	63

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2008- 1583

INCAPLATAU LTD.

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
26	AG-08-S-02	2.2	0.30	25	115	<5	0.03	<1	2	7	24	1.70	<10	<0.01	44	13	<0.01	11	1250	40	<5	<20	34	<0.01	<10	75	<10	2	63
27	AG-08-S-03	2.6	0.46	40	260	<5	0.34	4	3	10	52	1.87	<10	0.07	174	16	<0.01	43	2180	38	10	<20	66	0.01	<10	95	<10	7	270
28	AG-08-S-04	2.5	0.54	65	310	<5	0.36	3	2	10	38	1.93	<10	0.04	155	16	<0.01	52	3640	36	15	<20	69	<0.01	<10	109	<10	8	419
29	AG-08-S-05	2.1	0.76	45	290	<5	0.29	4	2	13	18	1.35	<10	0.15	337	14	<0.01	145	2200	46	10	<20	48	<0.01	<10	70	<10	6	1218
30	AG-08-S-06	0.9	0.53	40	230	<5	0.20	1	3	11	15	1.59	<10	0.09	355	11	<0.01	26	1890	40	5	<20	51	<0.01	<10	84	<10	3	281
31	AG-08-S-07	0.6	0.60	40	220	<5	0.27	2	5	11	20	1.81	<10	0.12	481	10	<0.01	28	2130	42	10	<20	34	0.01	<10	63	<10	4	282
32	AG-08-S-08	0.2	0.53	110	85	5	0.03	1	15	20	44	5.11	<10	0.03	490	7	<0.01	39	1140	48	<5	<20	24	0.02	<10	55	<10	<1	162
33	AG-08-S-09	0.2	0.31	70	160	10	0.01	3	74	14	113	8.45	<10	<0.01	2715	5	<0.01	97	840	92	<5	<20	4	0.05	<10	40	<10	<1	377
34	AG-08-S-10	<0.2	0.20	35	75	<5	0.27	<1	8	3	11	1.99	<10	<0.01	251	4	<0.01	17	180	38	<5	<20	10	<0.01	<10	11	<10	<1	210
35	AG-08-S-11	0.4	0.27	20	75	5	0.22	1	8	7	17	2.43	<10	<0.01	345	3	<0.01	19	290	68	<5	<20	8	0.01	<10	12	<10	3	326
36	AG-08-S-12	0.3	0.41	30	95	<5	0.05	<1	9	8	12	2.54	<10	0.01	531	3	<0.01	19	470	78	<5	<20	10	0.01	<10	20	<10	2	314
37	AG-08-S-13	1.7	0.50	70	85	<5	0.03	<1	9	11	40	3.85	<10	0.04	247	5	<0.01	25	600	196	<5	<20	7	0.02	<10	46	<10	<1	297
38	I-3-L1-S-01	0.8	0.30	45	185	5	0.13	1	22	8	29	3.74	<10	<0.01	1820	4	<0.01	28	500	66	<5	<20	7	0.03	<10	27	<10	<1	111
39	I-3-L1-S-02	2.9	0.42	110	365	<5	0.20	2	13	10	34	3.22	<10	0.02	1568	11	<0.01	35	660	108	10	<20	17	0.03	<10	32	<10	12	140
40	I-3-L1-S-03	11.7	0.65	225	315	<5	0.13	<1	6	9	28	2.90	<10	0.08	384	10	<0.01	16	380	702	30	<20	6	0.01	<10	33	<10	5	233
41	I-3-L1-S-04	4.4	0.33	220	95	5	0.03	1	22	8	45	4.87	<10	0.01	982	4	<0.01	26	280	462	20	<20	3	0.03	<10	21	<10	<1	213
42	I-3-L2-S-01	0.2	0.64	80	95	10	0.01	<1	15	11	27	4.08	<10	0.05	492	3	<0.01	23	240	60	5	<20	2	0.02	<10	24	<10	<1	116
43	I-3-L2-S-02	0.2	0.59	95	95	15	0.01	1	18	12	40	5.25	<10	0.05	709	3	<0.01	25	220	60	10	<20	<1	0.03	<10	23	<10	<1	127
44	I-3-L2-S-03	0.3	0.61	100	120	10	<0.01	1	22	11	45	4.90	<10	0.02	740	4	<0.01	23	280	102	<5	<20	3	0.02	<10	21	<10	<1	162
45	I-3-L2-S-04	0.8	1.50	50	120	10	0.11	<1	13	23	22	3.22	<10	0.34	459	5	<0.01	26	720	62	<5	<20	9	0.03	<10	54	<10	2	167
46	I-3-L2-S-05	0.2	1.29	40	165	<5	0.10	<1	12	23	31	3.10	10	0.34	505	6	<0.01	28	610	70	<5	<20	7	0.03	<10	54	<10	5	175

QC DATA:

Repeat:

1	BK-08-S-01	0.2	0.58	60	180	10	0.08	2	21	13	44	6.43	<10	0.10	1183	4	<0.01	33	350	42	10	<20	6	0.03	<10	33	<10	2	144
10	BK-08-S-10	<0.2	1.05	55	100	10	0.01	<1	20	13	39	4.58	<10	0.13	672	4	<0.01	29	300	84	<5	<20	1	0.02	<10	25	<10	<1	126
19	INX-08-S-10	1.2	0.59	5	140	5	0.07	<1	11	13	55	3.38	<10	0.11	392	6	<0.01	40	940	40	<5	<20	28	0.02	<10	27	<10	2	142
28	AG-08-S-04	2.7	0.54	65	305	<5	0.39	3	2	10	42	1.92	<10	0.04	149	17	<0.01	53	3760	36	15	<20	70	<0.01	<10	108	<10	8	431
36	AG-08-S-12	0.4	0.42	35	95	5	0.04	<1	9	7	12	2.53	<10	0.01	537	3	<0.01	19	450	78	<5	<20	8	0.01	<10	20	<10	2	305

Standard:

Till3		1.4	1.01	80	45	5	0.51	<1	12	61	21	2.04	10	0.55	297	1	0.03	32	460	28	5	<20	11	0.06	<10	38	<10	7	39
Till3		1.4	1.10	80	40	5	0.52	<1	12	60	20	2.02	10	0.55	300	1	0.03	31	470	28	5	<20	9	0.05	<10	37	<10	8	38

CERTIFICATE OF ANALYSIS AK 2008- 1583

INCAPLATAU LTD.
Attention: Tom Morgan
Bag 7080
Dawson City, YT
Y0B 1G0

24-Nov-08

No. of samples received: 46
Sample Type: Soil
Project: Inca
Submitted by: Tom Morgan

ET #.	Tag #	Au (ppb)
1	BK-08-S-01	<5
2	BK-08-S-02	5
3	BK-08-S-03	5
4	BK-08-S-04	5
5	BK-08-S-05	35
6	BK-08-S-06	5
7	BK-08-S-07	5
8	BK-08-S-08	5
9	BK-08-S-09	<5
10	BK-08-S-10	<5
11	INX-08-S-02	<5
12	INX-08-S-03	5
13	INX-08-S-04	<5
14	INX-08-S-05	5
15	INX-08-S-06	<5
16	INX-08-S-07	20
17	INX-08-S-08	5
18	INX-08-S-09	20
19	INX-08-S-10	15
20	INX-08-S-11	20
21	INX-08-S-12	5
22	INX-08-S-13	20
23	INX-08-S-14	30
24	INX-08-S-15	15
25	AG-08-S-01	5
26	AG-08-S-02	5
27	AG-08-S-03	5
28	AG-08-S-04	5
29	AG-08-S-05	5

ET #.	Tag #	Au (ppb)
30	AG-08-S-06	<5
31	AG-08-S-07	5
32	AG-08-S-08	<5
33	AG-08-S-09	<5
34	AG-08-S-10	<5
35	AG-08-S-11	<5
36	AG-08-S-12	5
37	AG-08-S-13	5
38	I-3-L1-S-01	5
39	I-3-L1-S-02	15
40	I-3-L1-S-03	100
41	I-3-L1-S-04	60
42	I-3-L2-S-01	5
43	I-3-L2-S-02	5
44	I-3-L2-S-03	30
45	I-3-L2-S-04	10
46	I-3-L2-S-05	5

QC DATA:

Repeat:

2	BK-08-S-02	<5
13	INX-08-S-04	<5
20	INX-08-S-11	20
30	AG-08-S-06	<5
40	I-3-L1-S-03	90
41	I-3-L1-S-04	55
43	I-3-L2-S-02	5
45	I-3-L2-S-05	10

Standard:

SE29	600
SE29	600

JJ/nw
XLS/08

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

Phone: 250-573-5700

Fax : 250-573-4557

No. of samples received: 28

Sample Type: Rock

Project: Inca

Submitted by: Tom Morgan

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	RDH-08-H1-01	>30	0.11	>10000	80	<5	<0.01	>1000	12	34	>10000	>10	<10	<0.01	19	<1	<0.01	18	<10	7492	425	340	6	<0.01	<10	3	<10	<1	>10000
2	RDH-08-H1-02	>30	0.12	>10000	65	<5	<0.01	695	17	60	>10000	>10	<10	<0.01	20	<1	<0.01	32	<10	>10000	175	160	9	<0.01	<10	4	<10	<1	>10000
3	RDH-08-H1-03	>30	0.16	>10000	35	<5	<0.01	568	16	69	5055	7.20	<10	<0.01	37	<1	0.01	71	<10	>10000	125	220	7	0.02	<10	8	<10	<1	>10000
4	RDH-08-H2-01	>30	0.27	6350	100	<5	<0.01	44	5	73	224	3.06	<10	<0.01	43	<1	0.01	11	240	3688	35	<20	23	<0.01	<10	20	<10	<1	2864
5	RDH-08-H2-02	24.3	0.30	3590	100	<5	<0.01	23	5	119	162	2.18	<10	<0.01	44	<1	0.01	9	200	3112	10	<20	14	<0.01	<10	18	<10	<1	1537
6	RDH-08-H2-03	>30	0.48	7745	40	<5	0.38	112	13	90	548	4.11	<10	0.09	460	<1	0.01	31	260	4726	10	<20	22	0.03	<10	27	<10	<1	>10000
7	BK-08-R-01	>30	0.10	60	10	<5	0.29	161	5	71	115	3.06	<10	<0.01	8564	<1	<0.01	12	80	>10000	390	<20	8	0.07	<10	12	<10	<1	>10000
8	BK-08-R-02	16.1	0.03	>10000	40	10	<0.01	309	8	166	38	4.81	<10	<0.01	33	<1	<0.01	13	30	5256	15	<20	3	0.03	<10	3	<10	<1	138
9	BK-08-R-03	>30	0.02	515	<5	<5	<0.01	125	1	3	7789	0.79	<10	<0.01	289	<1	<0.01	<1	<10	>10000	3330	<20	<1	0.02	<10	<1	<10	<1	>10000
10	BK-08-R-04	>30	0.29	415	40	<5	0.03	698	9	23	2896	5.89	<10	<0.01	2669	<1	0.01	7	<10	>10000	945	400	10	0.03	<10	8	<10	<1	>10000
11	BK-08-R-05	>30	0.05	>10000	120	<5	<0.01	491	17	88	576	>10	<10	<0.01	16	11	<0.01	34	<10	>10000	235	<20	9	0.02	<10	2	<10	<1	3955
12	BK-08-R-06	>30	0.10	>10000	30	<5	<0.01	182	9	145	608	6.18	<10	<0.01	19	<1	<0.01	14	<10	>10000	200	<20	2	0.02	<10	3	<10	<1	>10000
13	BK-08-R-07	>30	0.16	>10000	115	<5	<0.01	321	7	89	103	7.54	<10	<0.01	32	<1	<0.01	2	210	>10000	<5	100	13	0.03	<10	8	<10	<1	405
14	BK-08-R-08	>30	0.09	2040	55	<5	<0.01	>1000	11	70	1759	8.80	<10	<0.01	45	<1	<0.01	17	<10	496	120	580	7	0.02	<10	3	<10	<1	>10000
15	BK-08-R-09	>30	0.18	5365	50	<5	0.03	234	14	90	903	8.63	<10	<0.01	23	<1	<0.01	36	80	>10000	175	<20	9	0.02	<10	7	<10	<1	>10000
16	BK-08-R-10	>30	0.05	90	<5	<5	<0.01	19	<1	3	1063	0.12	<10	<0.01	1	<1	<0.01	<1	40	>10000	1025	80	43	<0.01	<10	2	<10	<1	263
17	BK-08-R-11	3.5	0.14	>10000	35	10	<0.01	82	10	110	10	5.52	<10	<0.01	39	<1	<0.01	14	<10	592	<5	<20	5	0.02	<10	3	<10	<1	67
18	BK-08-R-12	>30	0.17	>10000	70	10	<0.01	172	12	137	235	>10	<10	<0.01	21	<1	<0.01	16	150	5980	20	<20	7	0.04	<10	9	<10	<1	2475
19	BK-08-R-13	13.7	0.20	>10000	60	15	0.01	370	20	109	58	8.74	<10	<0.01	24	1	<0.01	21	190	2438	5	<20	45	0.05	<10	7	<10	<1	2474
20	BK-08-R-14	>30	0.05	5455	105	<5	0.02	325	13	66	6067	>10	<10	<0.01	1407	<1	<0.01	28	<10	>10000	700	380	1	0.02	<10	5	<10	<1	>10000
21	BK-08-R-15	>30	0.04	255	10	<5	<0.01	13	1	176	1375	0.43	<10	<0.01	20	<1	<0.01	5	10	>10000	820	<20	<1	<0.01	<10	3	<10	<1	1471
22	BK-08-R-16	>30	0.04	180	<5	5	<0.01	20	1	172	89	0.48	<10	<0.01	19	<1	<0.01	6	<10	>10000	>10000	<20	6	<0.01	<10	3	<10	<1	>10000
23	BK-08-R-17	>30	0.01	775	<5	<5	<0.01	40	<1	33	3543	0.44	<10	<0.01	17	<1	<0.01	<1	<10	>10000	1090	<20	4	<0.01	<10	1	<10	<1	1292
24	BK-08-R-18	>30	0.12	175	100	10	0.02	25	8	108	332	>10	<10	<0.01	312	61	<0.01	17	880	>10000	105	<20	4	0.03	<10	19	<10	<1	7415
25	BK-08-R-19	>30	0.06	160	355	<5	0.02	<1	<1	193	364	1.91	<10	<0.01	19	<1	<0.01	5	1380	>10000	60	<20	30	0.01	<10	20	<10	<1	147
26	BK-08-R-20	>30	0.05	665	15	<5	<0.01	114	3	151	2973	3.61	<10	<0.01	20	<1	<0.01	7	<10	>10000	340	140	44	<0.01	<10	4	<10	<1	>10000
27	INX-08-R-01	1.8	0.07	20	75	<5	<0.01	<1	5	152	55	2.52	<10	<0.01	155	<1	<0.01	17	250	494	<5	<20	<1	0.01	<10	6	<10	<1	159
28	INX-08-R-02	3.8	0.05	50	720	<5	0.01	14	<1	217	32	0.97	<10	<0.01	238	<1	<0.01	7	30	2856	<5	<20	7	0.02	<10	3	<10	<1	3215

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
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QC DATA:

Repeat:

1	RDH-08-H1-01	>30	0.12	>10000	95	<5	<0.01	>1000	12	35	>10000	>10	<10	<0.01	20	<1	<0.01	23	<10	7538	440	340	11	<0.01	<10	3	<10	<1	>10000
10	BK-08-R-04	>30	0.30	425	45	<5	0.03	7.13	8	22	2901	5.93	<10	<0.01	2653	<1	0.01	11	<10	>10000	935	400	12	0.02	<10	9	<10	<1	>10000
19	BK-08-R-13	13.4	0.20	>10000	55	10	0.01	358	20	107	56	8.54	<10	<0.01	23	2	<0.01	24	180	2392	10	<20	43	0.04	<10	7	<10	<1	2481
28	INX-08-R-02	4.0	0.06	50	730	<5	0.01	11	<1	219	32	0.97	<10	<0.01	238	<1	<0.01	6	30	2880	<5	<20	6	0.03	<10	2	<10	<1	3231

Standard:

Pb129a		12.1	0.87	10	65	<5	0.47	56	6	10	1374	1.58	<10	0.67	343	2	0.03	8	420	6150	15	<20	30	0.03	<10	19	<10	<1	9940
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ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

Author's Qualifications & Work History

Tom Morgan has been actively involved in prospecting and the mining industry since the summer of 1981 when he worked for Shell minerals as a prospector's assistant in Nova Scotia, Can. looking for tungsten, tin deposits. At this time he was enrolled at St. Francis Xavier University in an engineering physics program. At the end of his third year in 1983 TM moved to the Yukon and worked with an independent mining engineer involved in placer Au ground evaluation and testing in the Sixtymile, Carmacks, Dawson, and Kluane Districts. In the winter of 1984, and 1986 he went to southern California with the same mining engineer, prospecting and helping run a small test mill for hard rock Au in the Old Woman Mtns., Panament Mtns., and the Inyo Mtns. Some highly mineralized showings were discovered at this time with TMs mountaineering skills and prospecting abilities in this rugged mountainous country. In the winter of 1985 and 1987 TM worked at Klondike Underground Mines in the Sixtymile testing the advancing drift faces, surveying, mapping, processing samples and recording Au values and gravel characteristics of the underground drifts and developments. During 1984-85 summer months he worked with the engineer setting up equipment for processing and recovery of samples and materials, along with research and prospecting to acquire them. TM staked and tested some placer Au bearing ground in 1986 on Montana Cr in the Dawson District and Iron Cr. in the Whitehorse District. Upon results obtained these properties were optioned (Montana Cr) and sold (Iron Cr) the following year. In the summer months of 1987-88 TM worked with prospector, Glenn Harris in the Kluane Mtns. and the Carmacks area around Mount Freegold exploring for magmatic massive sulfides, and epithermal Au deposits. Exploration work with Brian Lueck through Doron Explorations at Caribou Cr. epithermal Au deposit started at this time and continued to the drilling and discovery of a small high grade deposit there. Prospecting with Lueck continued in the Bennet Lake mountains of Southern Yukon border area for Sb, Ag, Au shear hosted deposits into 1990. In 1991 TM worked with the Hughes-Lang Group prospecting in the Ogilvie Mtns for bedded Zn, Thistle Cr for shear hosted Au veins, and Hunker Cr shaft digging for placer Au. From 1992 to 1994 TM was involved in contract drilling, blasting, and shaft sinking for independent miners in the Klondike area, as well as small scale placer Au mining on his Montana Cr ground. In 1995 a private company (Dark Moth Mines Ltd) was formed with Schmidt, Harris, and Morgan as the principles and the Caribou Creek Au deposit was optioned. Morgan resurveyed in the 1989 Doron discovery drill hole through the back of the open pit that the previous operators had made in a failed attempt to intersect the vein and gone broke, and found it was 12m away. A portal was put in and the vein intersected and drifted upon. A small mill system was built and ore processed which showed the grade too low for high grading and an nsr too high to attract a larger operator. In 1996 TM was exploring with B. Lueck in the Hess River country under Yukon Gold Corp for Fort Knox style, Tombstone suite intrusives hosting high grade Bi Au veins. A number of new showings were found at this time. In 1997 these showings were drilled and Lueck and Morgan went to Alaska also and staked the Taurus property, a Cu, Mo, Au porphyry which was optioned to Cross Canada Resources. Morgan went through the permitting process and drilling took place that summer and in 1998. Lueck and Morgan's rotary drill and D8K cat was walked out of the Taurus and taken to Ross River and into the Plata (Ag, Au, Pb, Zn) property where we drilled 16 holes here before shutting down due to lack of funds under Alliance Pacific Ltd. Tm was

traveling with Lueck to the Phillipines to prospect and do property visits on a wide range of mineralization found here from 1997 to 1999. TM explored with Kodiak Explorations north-east of Dawson City in 1999-2000 for intrusive related Au deposits. In 1999 TM and partners staked the Bear claims over a Pogo style Au vein related to a Cretaceous age intrusive which needs follow-up. In 2000 Morgan worked in the Bennet Lake Mtns drilling and blasting in drill pads and prospecting for Tiberon Minerals using climbing ropes in highly vertical country testing high grade Ag-Cu-Pb shear hosted quartz veins. In 2001 TM organized and staked two Cu, Ni, PGE targets in the Kluane Mafic Ultramafic Belt. These are the Ultra property (Optioned to Klondike Gold Corp 2004) and the Ar property 10km to the NW and on strike with the Wellgreen Mine complex(optioned to Auterra Ventures 2002, dropped in 2004) . Morgan ran two geophysics programs on these properties in 2001- 2002, one with a Scintrex mag/vlf unit and the other with a max-min EM survey from Aurora Geophysics of Whse. These identified anomalies which need follow up. Prospecting and blast trenching by TM on the Ultra in 2003-2004 identified highly anomalous grades in float and outcrop in Cu-Zn-Ag-Pb VMS boulders and Cu-Ni PGE massive sulfide stockwork in gabbro and silicified chert footwall material, in outcrop. TM brought forward the idea of a large Au placer developed along the edge of the quartz pebble conglomerate(QPC) unit developed in the basal quartz mica schists along the left limit of the Indian River. This was staked in 2004 by Morgan and partners. The drilling of this ground has identified a large scale, low grade economic placer deposit over the last 2 years. TM prospected outside of Yellowknife in 2004 on the Caribou Lake intrusive for Kodiak Explorations and identified Cu-Ni mineralization that is currently being drilled. In 2004 Morgan received prospector of the year in the Yukon Territory. In 2005 TM worked on Lonestar, Indian River, and Ultra projects with Klondike Star Mineral Corp.(who had stepped in as financiers for Klondike Gold Corp) contracting equipment and time to them. TM with Kodiak Explorations prospected north of Galore Cr. south of Telegraph Cr. finding some interesting Ag-Au tourmaline quartz veins during this 2005 summer. TM also found a rich small Au placer on his claims on Bear Cr outside Dawson City while auger drilling this same year. In 2006 TM dug a shaft on Bear Cr on his discovery hole and confirmed the presence of a rich pay channel on the right limit that the dredge had missed. TM also drilled another rich hole on a fork of Montana Cr. that had been searched for, for a number of years. Another significant find was on the Ultra property where TM found the source of the VMS boulders in the cliffs at 8500' elevation and followed this pillow lava horizon for over 5km. The massive sulfide was up to 4m thick at one point along this horizon. Grades were well into economics in Cu-Zn-Ag-Pb+-Au. TM negotiated a letter of intent in this summer of 2006 with Paul White of Western Energy Services on the Plata Property through a private company called Inca Platau Explorations Ltd. Morgan and partners Steve Mooney and Dan Coyne came up with the initial \$25,000 and signed the letter to start the property acquisition process.

This is a basic condensed version skipping along the main pts. of TM's work history since entering the mining industry in 1981.

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