

ARIS SUMMARY SHEET

District Geologist, Smithers

Off Confidential: 89.02.10

ASSESSMENT REPORT 17307

MINING DIVISION: Omineca

PROPERTY: Sam
 LOCATION: LAT 54 11 00 LONG 126 19 00
 UTM 09 6007029 675103
 NTS 093L01W

CLAIM(S): Sam
 OPERATOR(S): Faraway Gold Mines
 AUTHOR(S): Donkersloot, P.
 REPORT YEAR: 1988, 136 Pages

COMMODITIES

SEARCHED FOR: Silver, Zinc

GEOLOGICAL

SUMMARY: Massive and disseminated pyrite occur in Cretaceous Goosly altered andesite, tuffs and volcanic breccias. Although excellent silver and zinc values occur locally, extensive drilling has failed to delineate a deposit of economic significance.

WORK DONE: Drilling, Physical, Geochemical
 DIAD 5945.1 m 36 hole(s); NQ
 Map(s) - 3; Scale(s) - 1:2500, 1:1000
 ROAD 3.5 km
 SAMP 653 sample(s); AU, AG, CU, PB, ZN, AS, SB, FE

MINFILE: 093L 260

LOG NO: 0427	RD.
TITLE:	
FILE NO:	

DRILLING REPORT
On the SAM MINERAL CLAIM
Omineca Mining District, British Columbia
NTS:93L/1W; Lat.54 deg 11'N; Long.126 deg 19'W

By: Paul Donkersloot, B.Sc., Geologist
CORDILLERAN ENGINEERING LTD.

APRIL, 1988 ('87 BC Assessment Rpt)



GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,307

DRILLING REPORT
ON THE
SAM MINERAL CLAIM

Omineca Mining District, British Columbia
NTS: 93L/1W
Latitude 54 degrees 11'N; Longitude 126 degrees 19'W

For

EQUITY SILVER MINES LIMITED
P. O. Box 1450
Houston, B.C. V0J 1Z0

By

P. Donkersloot, B.Sc., Geologist

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1980 - 1055 West Hastings Street
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DATE SUBMITTED: April, 1988

WORK PERIOD: October 14, 1987 to December 20, 1987

P. Donkersloot

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Plate 2b	Section 5120E (DDH's 20 and 34)	1:1000

**SUMMARY, CONCLUSIONS
AND RECOMMENDATIONS**

The Sam mineral claim consists of 16 units that are owned by Faraway Gold Mines Ltd. The property is located 32 km southeast of Houston in west-central British Columbia. It adjoins the western boundary of the Equity Silver Mines Limited property.

Relief on the property slopes gently towards Goosly Lake which covers the southwestern portion of the property. Old logging roads that branch off the Equity mine road provide access. Outcrop is restricted to roadcuts on the northeastern portion of the claim.

The exploration history began in 1969. Previous work consisted of geological, geochemical and geophysical (I.P.) surveys plus percussion and diamond drilling. The 1987 program consisted of 5926.8 metres of diamond drilling.

Most of the work in the area of the Sam mineral claim was done because of the proximity and geological similarity of the property to the Equity silver-copper-antimony-gold deposit. The Equity deposit is hosted by Late Mesozoic volcanic and sedimentary rocks locally called the Goosly sequence. These rocks are found within an erosional window of uplifted Tertiary volcanic rocks near the midpoint of the Buck Creek basin (Church, 1984). The Equity deposit contains a distinctive mineralogical assemblage consisting of pyrite, chalcopyrite, pyrrhotite and tetrahedrite with minor amounts of galena and sphalerite and some sulphosalts. The deposit also has a distinctive lithogeochemical signature. Hydrothermal solutions related to nearby gabbro-syenomonzonite stocks were responsible for the mineralization and alteration of the deposit (Church, 1984).

Most of the rocks intersected on the Sam property are part of a series of moderately to strongly altered andesite, tuffs and volcanic breccias which belong to either the Goosly sequence or the Cretaceous Tip Top Hill volcanic package. Unmineralized mudstone and conglomerate were found on the southern portion of the property and are probably part of the basal clastic division of the Goosly sequence. Unaltered Tertiary volcanic rocks were found on the northeastern part of the claim.

Minor ten centimeter to three metre wide intervals of massive to semi-massive sulphides (mainly pyrite) were found within moderately altered tuffs and volcanic breccias on the Sam claim. Some of these sulphide intervals contained up to 715 grams per tonne (g/t) silver and 9.5% zinc, but the majority contain between 30 g/t and 100 g/t silver and 0.15% to 1.00% zinc. A 70 to 200 metre wide zone with a pervasive tan to white coloured carbonate-quartz-sericite alteration was found north of the sulphide rich zone. This altered zone contains 10 to 35% disseminated pyrite, but did not yield any significant assays.

SUMMARY, CONCLUSIONS AND RECOMMENDATIONS continued)

Although excellent results were obtained locally, extensive drilling has failed to delineate enough volume for the mineralization to have economic significance. Equity Silver Mines Limited have concluded that the claim has been adequately tested and no further exploration work is recommended.

Respectfully submitted

CORDILLERAN ENGINEERING LTD.



Paul Donkersloot, B.Sc.,
Geologist

PD/z

April, 1988

2.0

I N T R O D U C T I O N

2.1 LOCATION AND ACCESS (Figure 1)

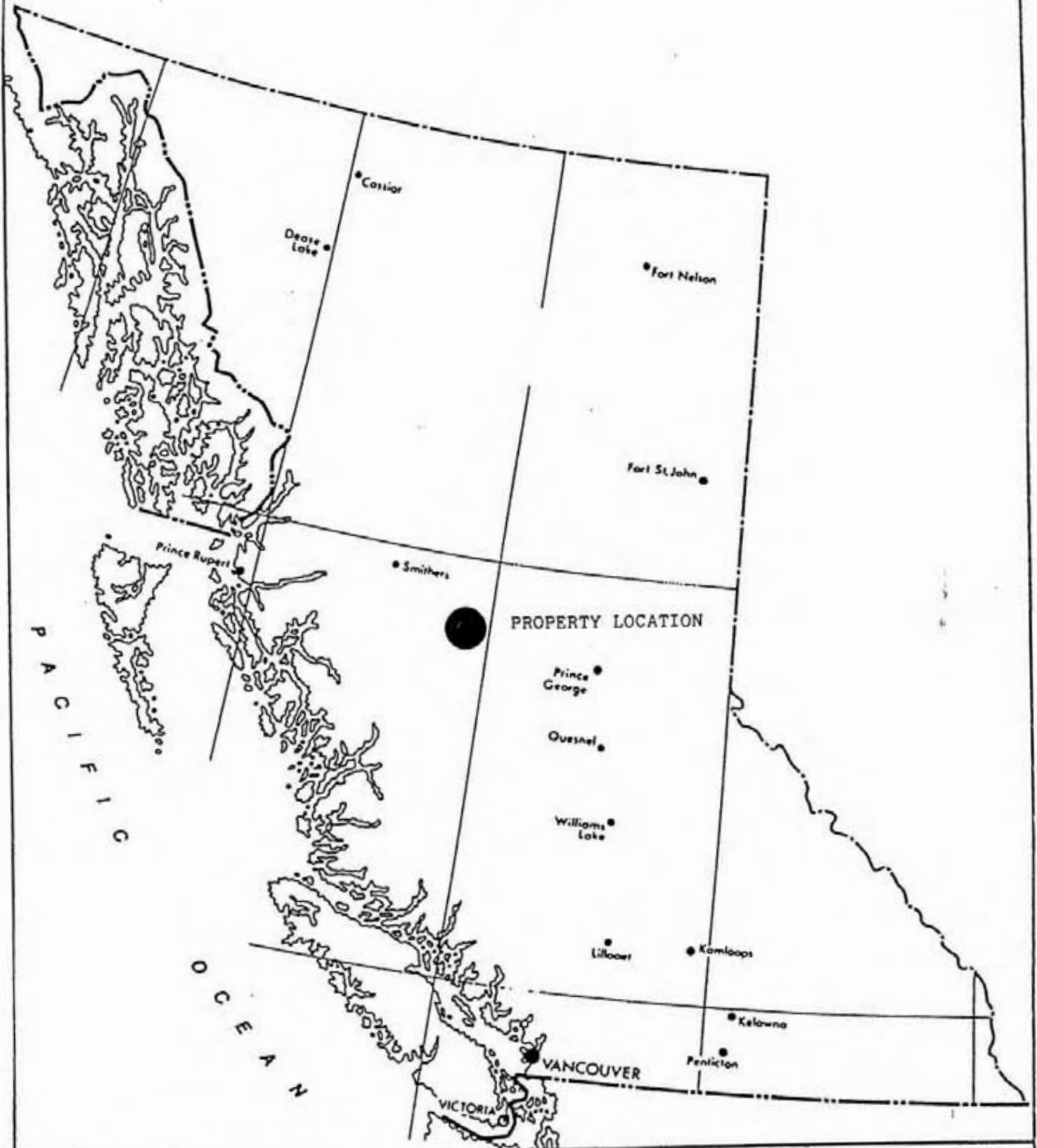
The Sam mineral claims is located 32 kilometres southeast of Houston in west-central British Columbia. Houston is 64 kilometres southeast of Smithers (Figure 1), which has a regional airport with daily flights to Vancouver. The property adjoins the western boundary of the Equity Silver Mines property and is northeast of Goosly Lake. A well-kept gravel road links Houston with the Equity mine site. Old logging roads provide access from the mine site to the Sam property.

Relief dips gently towards Goosly Lake (elevation 900 metres) which covers the southwestern part of the property. The northeastern portion of the property is an upland plateau which is also the highest point (1240 metres). Outcrop is restricted to road cuts on the northeastern portion of the claim. Most of the area was originally covered by jackpine and spruce forest. Forest fires and recent logging have reduced much of this original forest cover; secondary jackpine and scrub brush have started to grow in these areas.

2.2 HISTORY

In the early 1960's Kennco Explorations (Western) Ltd. undertook a regional geochemical survey in the Goosly Lake area. Anomalous copper, zinc and fluorine values in stream sediment samples were returned from drainages northeast of Goosly Lake. Subsequent follow-up soil sampling surveys resulted in silver, copper and molybdenum anomalies that coincided with tetrahedrite-bearing volcanic rocks found just east of a quartz monzonite stock. Diamond drilling in the anomalous area led to the delineation of an ore body. A production decision was announced in early 1979 and by late 1980 the Equity Silver Mine was operating at a milling rate of 5000 tonnes per day.

In 1968 the initial Sam Goosly discovery, which is now the Equity Mine, led to a staking rush throughout the general area. In 1969 Dorita Silver Mines Ltd. staked a large block of ground that included the present Sam claim. Dorita carried out geological and geochemical surveys on their property, but abandoned the ground in 1971. In 1971 the area of the present claim was restaked by Payette River Mines Ltd. This company carried out an I.P. survey that resulted in the definition of a chargeability anomaly in the north-central portion of the claim. Four percussion holes drilled to test the anomaly in 1974 returned unfavourable results. The claim was allowed to lapse.



FARAWAY GOLD MINES LTD.
SAM CLAIM
LOCATION MAP
FIGURE 1

INTRODUCTION - History continued

The Sam claim was located in 1980 by Kengold Mines Ltd. and optioned to Carpenter Lake Resources Ltd. The latter company conducted a small soil geochemical sampling program and then defaulted on the option. In 1984 Faraway Gold Mines Limited optioned the property and drilled fifteen percussion holes, followed by another 25 percussion holes in 1985. These holes defined a quartz-sericite alteration zone at least 200 metres wide and 350 metres long. This zone contained 2 to 30 percent sulphides, mainly pyrite. The highest values, returned over a three metre interval, were 50 ppm silver and 15,000 ppm zinc. In 1986 thirty-seven percussion drill holes and seven diamond drill holes were drilled. The diamond drill program returned values of up to 715 grams/tonne silver over 1.0 metre and 233.3 grams/tonne silver over 3.20 metres.

2.3 1987 EXPLORATION PROGRAM

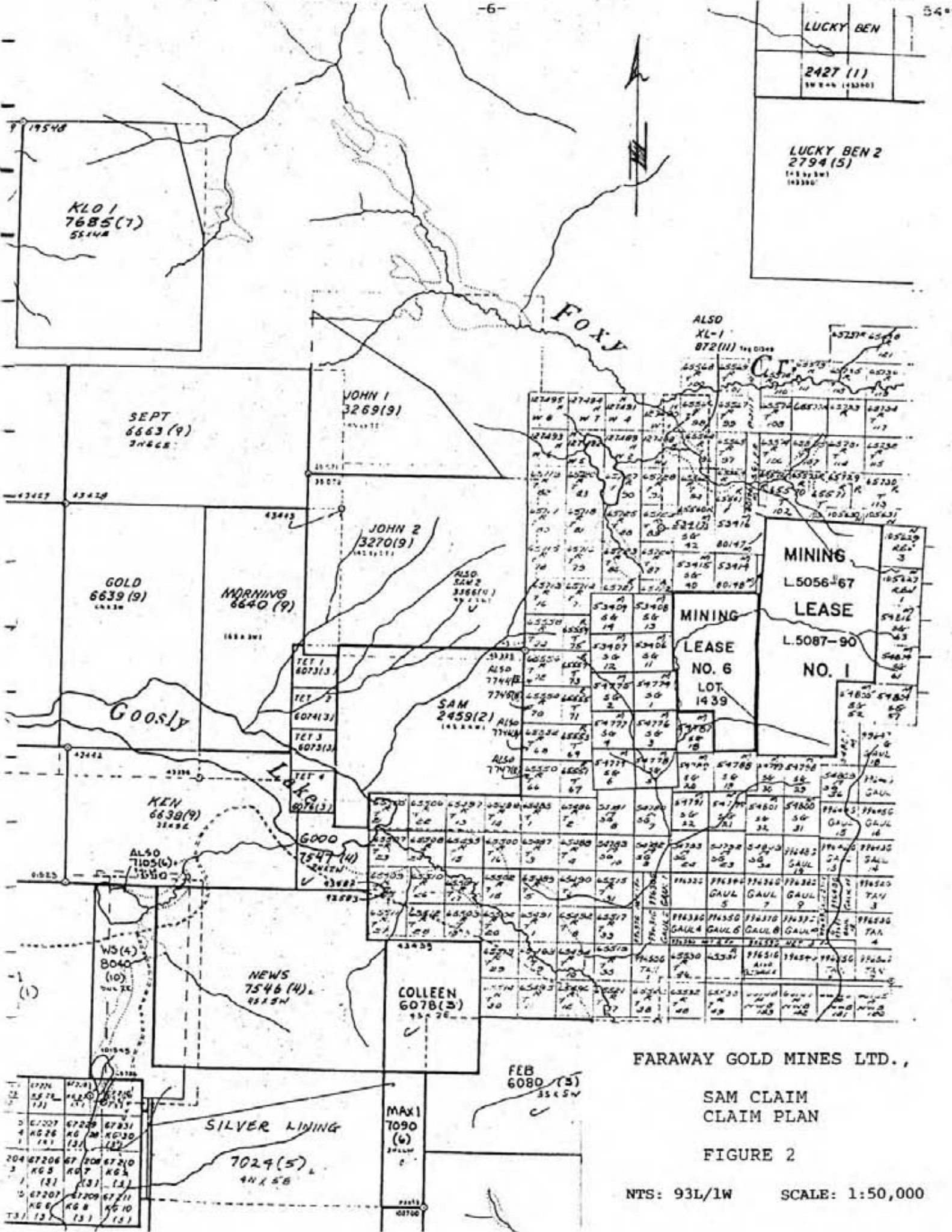
The style of mineralization and alteration seen in some of the core from the close-spaced 1986 diamond drilling program resembled that found at Equity, and suggested the possibility of intersecting a similar deposit. The 1987 exploration program included 5926.8 metres of NQ core obtained from thirty six holes. Access to the sites was provided by 3.5 km of new road.

Equity Silver Mines Ltd. managed the 1987 program under an agreement that gave Equity the right of first refusal to the property. Cordilleran Engineering Ltd. provided technical assistance to Equity.

2.4 CLAIM STATUS (Figure 2)

The Sam property consists of one modified grid claim of 16 units, located in the Omineca Mining Division (NTS: 93L/1W) and held by Faraway Gold Mines Ltd. The claim was located in accordance with the Mining Act Regulations of the Province of British Columbia. The southern portion of the property is an overstack of previously held ground (Figure 2). After applying the work done in 1987, which was recorded by Faraway Gold Mines Ltd. on February 10, 1988, the claim status listed below is valid.

<u>Name of Claim</u>	<u>Units</u>	<u>Record Number</u>	<u>Expiry Date</u>
SAM	16	2459	February 12, 1998



FARAWAY GOLD MINES LTD.,

SAM CLAIM CLAIM PLAN

FIGURE 2

NTS: 93L/1W SCALE: 1:50,000

1	67207	67208	67209
2	67207	67208	67209
3	67207	67208	67209
4	67207	67208	67209
5	67207	67208	67209
6	67207	67208	67209
7	67207	67208	67209
8	67207	67208	67209
9	67207	67208	67209
10	67207	67208	67209
11	67207	67208	67209
12	67207	67208	67209

3.0

G E O L O G Y

3.1 REGIONAL GEOLOGY

The Sam property is in the northern part of the Nechako Trough which is a subdivision of the Intermontaine Tectonic Belt. The strata within the Nechako Trough consist of a sequence of Mesozoic volcanic and sedimentary rocks overlain by an extensive sequence of Tertiary volcanics. Most of the mineralization in the area of the Sam property is hosted by Late Mesozoic volcanic and sedimentary rocks locally termed the Goosly sequence. The Goosly sequence is partially correlatable with the fossiliferous Skeena Group exposed on the north shore of Francois Lake, approximately 25 km south of the Sam property.

The Goosly sequence is found within an erosional window of uplifted Tertiary volcanic rocks near the midpoint of the Buck Creek basin. The uplift of these Tertiary rocks appears to have been caused by the resurgence of a large caldera. A granitic stock initially intruded the Goosly sequence causing a weak imprint of copper-molybdenum porphyry mineralization. A gabbro-syenomonzonite body later sent hydrothermal solutions through the nearby country rock (i.e., the Goosly sequence). These solutions deposited disseminated, open space filling and replacement type mineralization in the Goosly sequence. Characteristic alteration halos rich in silver, copper, arsenic and potassium often occur around the syenomonzonite intrusions. Typical sulphides in the area are pyrite, chalcopyrite, pyrrhotite and tetrahedrite with minor amounts of galena, sphalerite, and some sulphosalts. Equity Silver Mines Ltd. has the most significant mineral deposit in the area (Church, 1984).

3.2 PROPERTY GEOLOGY (Plate 1)

Most of the Sam claim is covered with overburden from 10 to 30 metres in thickness, increasing to 60 metres in the southwest. Tertiary andesite, exposed on the eastern side of the claim, is the youngest lithology. Minor amounts of an andesitic ash tuff were found in outcrops that occur along road cuts in the northern and northeastern parts of the property. These tuffs are part of either the Goosly sequence or the Tip Top Hill volcanics. The oldest rocks found on the property were in drill holes 36 and 37 in the South Zone (Plate 1). Grey-green conglomerate, sandstone and black mudstone were intersected. These rocks are possibly part of the basal clastic division of the Goosly sequence. They are relatively fresh and unmineralized.

GEOLOGY - Property Geology continued)

The majority of the rocks intersected on the property are part of a series of green-grey, moderately to strongly altered andesite tuffs and volcanic breccias with minor sandstone and conglomerate interbeds. All of the mineralization found on the property is hosted by these rocks. They were originally thought to be part of the Cretaceous Goosly sequence that hosts the mineralization at Equity. However, the altered volcanic rocks on the Sam property are not directly correlatable to any of the rock sequences found at the Equity mine. It is possible that they are part of the Upper Cretaceous Tip Top Hill volcanic rocks that are younger than the Goosly sequence.

Most of these rocks have undergone a moderate degree of sericite-carbonate-chlorite and quartz alteration. A grey clay was found locally along fractures and disseminated pyrite was found throughout. The intensity of the alteration increases to the northeast. Ten centimetre to 3 metre wide massive sulphide veins were found on the southeastern side of the altered belt, where the alteration is least intense. The dominant sulphide in these veins is pyrite; minor sphalerite and trace amounts of chalcopryite, tetrahedrite and arsenopyrite have been seen. A pervasive tan to white coloured carbonate-quartz-sericite alteration zone was defined northeast of the sulphide-rich zone, where the alteration appears more advanced. This tan coloured alteration zone appears to strike 120 degrees, dip steeply north and is 70 to 200 metres wide. It contains ten to 35% disseminated pyrite.

Volcanic breccias and conglomerates with minor sandy interbeds occur in the lower sections of the altered volcanic sequence. Andesitic lapilli crystal and ash tuffs constitute the upper portions of most of the holes; these rocks do not appear to correlate laterally. A recognizable marker horizon was not found. A fresh, black, unmineralized trachytic andesite underlies the far eastern and northeastern parts of the property. These rocks are part of the Tertiary Goosly Lake volcanic rocks. Hole 23, which is the most easterly hole on the property, was collared in the Tertiary volcanic rocks. A series of fresh unmineralized sandstones and conglomerates of unknown age was found between the Tertiary volcanics and the altered tuffs in Hole 23. These unaltered sediments were also found at the top of hole 23, 50 metres west of hole 23, overlying the altered tuffs. Minor ten centimeter to five metre wide fresh, black unmineralized trachyandesite dykes of Tertiary age were intersected by most of the drill holes on the property.

3.3 MINERALIZATION (Plate 1)

The most encouraging analytical results from the diamond drilling programs on the Sam property were returned by drill holes in the East and West Zones (Plate 1) with most of these coming from the East Zone. Table 1 lists silver assays greater than 28 grams per tonne and zinc assays greater than 2%. All of these results, with one exception, were from massive to semi-massive sulphide intervals located southwest of a pyritic calcite-quartz-silicate alteration zone. Silver values vary from 25.0 to 715.0 grams per tonne. Zinc results are predominantly less than 1%, with erratic high values to 9.5% Zinc. Pyrite is the main sulphide in these zones; minor sphalerite and trace chalcopryite, tetrahedrite and arsenopyrite were also found. These sulphide intervals were often brecciated, and locally had clay as a matrix.

GEOLOGY - Mineralization (continued)

Table 1 SIGNIFICANT ANALYTICAL RESULTS

<u>EAST ZONE DDH No.</u>	<u>Ag (g/t)</u>	<u>Zn (%)</u>	<u>Interval (m)</u>	<u>Length (m)</u>
3*	159.0	0.20	21.4 - 21.9	0.5
4*	715.0	0.13	22.7 - 23.7	1.0
4*	407.0	0.16	46.0 - 47.7	1.7
5*	39.7	0.30	126.0 - 127.7	1.7
5*	34.5	0.02	215.8 - 216.2	0.4
5*	43.2	0.15	225.4 - 225.5	0.1
5*	52.4	0.24	228.9 - 229.5	0.6
6*	377.9	0.23	327.4 - 30.3	2.9
7*	58.2	0.16	45.8 - 46.6	0.8
7*	233.3	0.94	72.4 - 75.6	3.2
8	66.0	0.66	57.1 - 58.5	1.4
8	34.0	0.93	63.4 - 63.8	0.4
8	25.0	8.8	73.7 - 75.0	1.3
8	31.0	9.50	81.2 - 82.3	1.1
9	32.0	1.11	88.9 - 91.0	2.1
9	692.0	0.81	104.9 - 105.5	0.6
10	284.4	0.44	138.8 - 141.4	2.6
17	75.0	0.16	42.7 - 45.0	2.3
17	29.0	1.01	92.3 - 93.7	1.4
18	30.0	3.08	129.9 - 130.8	0.9
19	63.0	1.06	29.6 - 31.5	1.9
21	35.0	0.82	76.2 - 76.6	0.4
21	107.0	2.17	100.2 - 103.2	3.0
22	126.0	0.77	100.0 - 102.3	2.3
22	89.0	0.46	105.0 - 107.4	2.4
22	90.0	0.22	122.7 - 124.0	1.3
26	96.0	0.02	53.0 - 55.6	2.6
34	38.0	0.18	62.8 - 65.8	3.0
42	29.0	0.16	86.0 - 87.9	1.9
43	29.3	0.23	292.1 - 295.8	3.7
<u>WEST ZONE DDH No</u>				
11	154.0	0.19	39.3 - 39.8	0.5
12	44.0	1.97	52.3 - 53.5	1.2
12	44.0	0.02	58.0 - 61.0	3.2
14	63.8	6.11	81.7 - 83.3	1.6

*Holes 1 to 7 were drilled in 1986.

The sulphide intervals were hosted by a series of green grey andesite tuffs and volcanic breccias (Plates 2A and 2B). Sericite-chlorite-quartz-carbonate alteration was seen in these rocks. The tuffs were often crackle-brecciated with andesite tuff fragments in a matrix of dark, fine-grained material. Minor pyrite was commonly found both along fractures and disseminated. This altered and mineralized zone appears to strike 120 degrees and dip steeply to the north. The majority of the massive to semi-massive sulphide intervals are located within the East Zone, at depths of 20 to 230 metres. The depth of the mineralization increases in the far western portion of the property due to overlying Tertiary volcanic rocks. Four small massive to semi-massive sulphide intervals were intersected in the West Zone, 500 metres northwest of the East Zone. The rocks between the East and West Zones (Central Zone) are altered, but no significant sulphide mineralization was found.

GEOLOGY - Mineralization (continued)

A 70 to 200 metre wide zone with distinctive tan to white coloured alteration was found north of the mineralized zone. This tan coloured alteration zone also strikes 120 degrees and dips steeply to the north. Strong carbonate-quartz-sericite with minor chlorite alteration occurs in the andesite tuffs and volcanic breccias in this zone. It contains 10 to 35% disseminated pyrite and trace amounts of arsenopyrite and chalcopyrite. This tan coloured alteration was intersected in most of the holes drilled in the West Zone and the three most northerly holes in the East Zone (holes 39, 40 and 43). The only significant assay from this zone was found in hole 43 (29.3 g/t silver over 3.7 metres). A steep ridge that parallels the tan coloured alteration zone to the northeast, may mark a fault.

Holes 36, 37 and 38 were drilled in the South Zone (Plate 1) to test a weak silver-zinc soil geochemical anomaly defined by a program conducted in 1980. No sulphide mineralization was found in these holes.

Most of the holes on the property were drilled in a north-south direction because of the roughly east-west trend of the alteration. Holes 11 to 16 in the West Zone were drilled at 150 degrees or 330 degrees because the alteration zone was initially thought to trend to the northeast. All of the holes were drilled at -45 degrees in order to adequately delineate the steeply dipping alteration zone.

The tan coloured carbonate-quartz-sericite alteration found on the property is similar to some of the footwall alteration found at the Equity Silver deposit, but none of the other alteration zones recognized in the Equity deposit were found. A characteristic aluminous alteration zone and zones with boron and phosphorous-bearing minerals were absent. Massive sulphide mineralization was not laterally continuous along the trend of the alteration zone. Holes testing the footwall and hangingwall of the alteration did not intersect any significant mineralization. The northeast area of the claims is covered with unmineralized Tertiary volcanic rocks with a rugged topography that would be difficult to drill.

4.0

PHYSICAL WORK

A D-8H Caterpillar rented from Hamblin Industries Ltd. of Houston, B.C. was used to construct 3.5 km of road to provide access to the drill sites. A D65-Komatsu rented from J. T. Thomas Diamond Drilling was occasionally used to maintain the roads. 2.2 km of road was built to provide access from an old logging road to the East and West Zones. The remaining 1.3 km of road was constructed to provide access from the East Zone to three drill sites (36, 37 and 38) located south of the East Zone. The roads were approximately five metres wide and were used to skid the diamond drill and rod sloop to the sites as well as providing drill crew and water truck access. When the roads were wet they were accessible only by four wheel drive vehicles.

5.0

DIAMOND DRILLING

All drilling on the Sam claim during 1987 was performed by J. T. Thomas Diamond Drilling of Smithers, B.C., using a modified Acker MP-IV diamond drill and NQ rods. 5926.8 metres of NQ core were recovered from thirty six diamond drill holes (Table 2). Sumps were constructed at each site and return drilling fluids were directed into them. The sites were cleaned up after the completion of each hole.

There were not water sources convenient to the sites. Gallant Trucking Ltd. of Kamloops, B.C., was hired to provide a 4x4 water truck to haul water to the diamond drill. The hourly penetration rate was excellent for most of the holes. Two of the holes (38 and 41) located south of the East Zone had to be abandoned due to the depth of the overburden in the area.

Core samples were assayed at the Equity mine site assay lab. Split core samples were crushed to 6 mm, riffled down to about 500 gm, dried and pulverized to 325 mesh. Gold was determined on a 25 gm sub sample by fire assay/AAS. Cu, Pb, Ag, Zn, Fe, As and Sb were obtained by digesting one gram samples in HNO3: Tartarin acid: HCl and analyzing the solution by AAS; matrix matched standards were used.

The core is stored at the Equity mine.

Table 2 1987 DIAMOND DRILLING SUMMARY - SAM CLAIMS

<u>Zone</u>	<u>Section</u>	<u>DDH No</u>	<u>Azimuth (deg.)</u>	<u>Dip (deg.)</u>	<u>Length (m)</u>
East	4440E	30	360	-45	152.4
	4490E	29	180	-45	152.4
	4515E	14	150	-45	155.4
	4550E	28	180	-45	164.6
	4600E	15	150	-45	152.4
	4600E	12	327	-45	152.4
	4600E	11	150	-45	207.3
	4635E	13	150	-45	152.4
	4670E	16	150	-45	150.4
Central	4645E	31	180	-45	152.4
	4750E	32	180	-45	149.4
	4805E	33	180	-45	161.5

Table 2 continued

DIAMOND DRILLING (continued)

Table 2 1987 DIAMOND DRILLING SUMMARY - SAM CLAIMS (continued)

<u>Zone</u>	<u>Section</u>	<u>DDH No</u>	<u>Azimuth (deg.)</u>	<u>Dip (deg.)</u>	<u>Length (m)</u>
East	4440E	30	360	-45	152.4
West	4965E	27	180	-45	158.5
	5020E	40	360	-45	216.4
	5020E	26	180	-45	158.5
	5070E	19	183	-45	152.4
	5120E	43	360	-45	320.0
	5120E	39	180	-45	213.4
	5120E	34	360	-45	170.7
	5120E	25	360	-45	155.4
	5120E	24	180	-45	158.5
	5120E	20	180	-45	179.8
	5120E	42	360	-45	152.4
	5120E	41	180	-45	54.9
	5170E	18	180	-46	176.8
	5170E	8	180	-45	152.4
	5170E	17	178	-44	143.4
	5220E	35	360	-45	161.5
	5220E	9	179	-46	152.4
5270E	10	180	-45	167.6	
5270E	21	360	-45	219.5	
5320E	22	180	-45	158.7	
5375E	23	180	-45	274.3	
South	4565E	36	180	-45	152.4
	4565E	37	003	-45	109.7
	4940E	38	180	-45	62.5

6.0 STATEMENT OF EXPENDITURES

DIAMOND DRILLING:

J. T. THOMAS DIAMOND DRILLING (Oct. 20 - Nov. 26, 1987)

Diamond Drilling	19,505' x \$16.70/ft ...	\$325,733.50	
Man & Machine Hours	301.5 hr x 21.00/hr ...	6,331.50	
Bull Dozer (D-65)	80.5 hr x 75.00/hr ...	6,037.50	
Materials (used, lost or damaged)	<u>4,276.00</u>	\$342,378.50

WATER TRUCK:

GALLANT TRUCKING:

Mobilization (Oct.20)	800.00	
Drill Support (Oct.21-Nov.26)	22,050.00	
Demobilization (Nov.27)	<u>400.00</u>	23,250.00

ROAD & DRILL SITE CONSTRUCTION:

HAMBLIN INDUSTRIES LTD. (Oct. 14 - Nov. 20, 1987)

Bulldozer (D8H)	187 hrs x \$117.50/hr		21,972.50
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PROPERTY MANAGEMENT:

EQUITY SILVER MINES LIMITED (Oct 1 - Dec. 31, 1987)

Truck Rental (4x4)	59 days x \$50.00/day ...	\$ 2,950.00	
Assays			
(Au, Ag, Cu, Pb, Zn, Fe, As, Sb)	653 samples x \$17.50 ...	11,427.50	
Sr. Geologist (R.Pease)	12 days	2,333.10	
Labour (core splitting, logging, surveying)	16,634.53	
Bulldozer	2 hrs x \$75.00/hour ...	<u>150.00</u>	33,495.13

TECHNICAL CONSULTANTS:

CORDILLERAN ENGINEERING LTD. (Oct. 1 - Dec. 31, 1987)

Travel	\$ 1,113.75	
Geologists			
(P. Donkersloot, M. Stammers)	65 days x \$250.00/d ...	16,250.00	
Expenses (room, meals, telephone)	<u>3,068.67</u>	<u>20,432.42</u>

TOTAL EXPENDITURES \$441,528.55

Paul J. Donkersloot

CORDILLERAN ENGINEERING LTD.

1980 GUINNESS TOWER, 1055 WEST HASTINGS STREET, VANCOUVER, B.C. V6E 2E9 TEL: (604) 681-8381

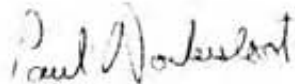
7.0

WRITER'S CERTIFICATE

I, Paul Donkersloot, hereby certify that:

1. I am a geologist employed by Cordilleran Engineering Ltd., of 1980 - 1055 West Hastings Street, Vancouver, B.C. V6E 2E9.
2. I am a graduate of the University of Alberta (B.Sc., Geology, 1984).
3. I have engaged in the study and practice of mineral exploration in British Columbia, Northwest Territories and Yukon Territory since 1982.
4. I am the author of this report and was involved in the field work conducted on the Sam claim during the months of October, November and December, 1987.
5. I have no beneficial interest in the claims covered by this report or in Faraway Gold Mines Ltd.

CORDILLERAN ENGINEERING LTD.



P. Donkersloot, B.Sc.,
Geologist

Vancouver, B.C.
April 18, 1988

PD/z

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B I B L I O G R A P H Y

CARTER, N.C.:

1985 Geological Report on the Sam Mineral Claim for Faraway Gold Mines Ltd.

CHURCH, B.N.:

1971 Geology of the Owen Lake, Parrott Lakes and Goosly Lake Areas; in Geology, Exploration and Mining in British Columbia 1970, pp.119-128.

1985 Update on the Geology and Mineralization in the Buck Creek Area; in Geological Fieldwork, 1984, Paper 1985-1, Ministry of Energy, Mines & Petroleum Resources, Province of British Columbia, pp. 175-188.

CYR, J.B., PEASE, R.B. and SCHROETER, T.G.:

1984 Geology and Mineralization at the Equity Silver Mine, Houston British Columbia, Canada; Economic Geology, Vol.69, pp.947-968.

KAHLERT, B.H.:

1986 Evaluation Report, Sam Claims, Equity Silver Area, Omineca Mining District, B.C., for Normine Resources.

WALLIS, J.E., DAVIDSON, G.S.:

1987 Property Evaluation Report on the Sam Mineral Claim, Equity Silver Area, Omineca Mining District, British Columbia, for Faraway Gold Mines Ltd.

APPENDIX I

Diamond Drillhole Logging Code Explanation

Sam Claim , 1987

LOGGING CODE EXPLANATION

Column 1 is a key which indicates the type of data or information on each line.

I - Identity information/data
S - Survey data
/ - Upper tier geologic data
L - Lower tier geologic data
R - Free form remarks
A - Assay and analysis data

I DATA

Each drillhole has two I lines at the start.

The first line indicates:

Col. 17 to 24 - Drillhole Name
Col. 26 to 27 - Size of Core
Col. 29 to 35 - Day/Month/Year Logged
Col. 36 to 38 - Logger's Initials
Col. 39 to 41 - Helper's Initials (if any)
Col. 42 to 45 - Drilling Contractor
Col. 46 to 50 - Month/Year Hole Drilled
Col. 51 to 53 - Drill Rig Type
Col. 63 to 68 - Grid Azimuth (0.0 if True North)

The second line indicates:

Col. 5 to 45 - Company Name
Col. 46 to 80 - Zone and type of Geocode* used.

NOTE: * Equity uses various types of Geocodes depending on which property is being drilled. For the Sam claim drilling, the Sam geocode was developed.

S_DATA

The S000 line is the collar survey data. Subsequent S lines (S001, S002, etc.) are down-the-hole surveys.

Col. 5 to 10 - From (a decimal point is inferred between column 8 and 9)
Col. 11 to 16 - To (a decimal point is inferred between column 14 and 15)
Col. 17 to 18 - Units; MT (metres), FT (feet)
Col. 20 to 26 - Total Length
Col. 27 to 32 - Azimuth
Col. 33 to 38 - Dip
Col. 51 to 60 - Northing
Col. 61 to 70 - Easting
Col. 71 to 80 - Elevation

/ AND L DATA

Disregard the /SCL and LSCL lines, they are only for computer processing. Two lines are available to describe a geologic interval, the upper line (/) and the lower line (L). The /NAM line defines the mineral fields for the upper line, and the LNAM defines the lower line. These mineral fields change according to the type of Geocode used (in this case Sam).

Sam Geocode - upper (/NAM) line

Col. 57, 58 MS - Muscovite (sericite)
Col. 59, 60 CL - Chlorite
Col. 61, 62 QZ - Quartz
Col. 63, 64 PY - Pyrite
Col. 65, 66 CP - Chalcopyrite
Col. 67, 68 TT - Tetrahedrite
Col. 69, 70 AS - Arsenopyrite
Col. 71, 72 PR - Pyrrhotite

- lower (LNAM) line

Col. 57, 58 CB - Carbonate
Col. 59, 60 CY - Clay
Col. 61, 62 EP - Epidote
Col. 63, 64 MG - Magnetite
Col. 65, 66 HE - Hematite
Col. 67, 68 SL - Sphalerite
Col. 69, 70 GL - Galena
Col. 71, 72 MO - Molybdenum

Upper (/) Geologic Data

- Col. 5 to 10 - From (decimal inferred between 8 and 9)
- Col. 11 to 16 - To (decimal inferred between 14 and 15)
- Col. 17 to 20 - Recovery in Metres (decimal inferred between 18 and 19)
- Col. 24 to 27 - Rock Type Code - See Rock Type Chart
- Col. 28 to 29 - Typifying Mineral 1 - see Mineral Chart
- Col. 30 to 31 - Typifying Mineral 2 - see Mineral Chart
- Col. 35 to 36 - Texture 1 - see Texture Chart
- Col. 37 to 38 - Texture 2 - see Texture Chart
- Col. 47 - Essentially always a "P" which stands for Principle Geologic Interval. If "D", it stands for Ditto Interval which means all of the above interval description applies, except as noted.
- Col. 49 to 50 - Structure 1 - see Structure Chart
- Col. 55 to 56 - Angle to Core Axis of Structure 1
- Col. 57 - Mineral Field, Mode of Occurrence - see How Chart
- Col. 58 - Mineral Field, Amount of Occurrence - see Amount Chart
- Col. 59 to 72 - Mineral Fields, same pattern continues (ie. How, Amount) as in columns 57, 58.

Lower (L) Geologic Data

- Col. 17 to 20 - RQD in Metres (decimal inferred between 18 and 19)
- Col. 28 to 29 - Colour Code - see Colour Chart
- Col. 35 to 36 - Typifying Mineral 3 - see Mineral Chart
- Col. 37 to 38 - Typifying Mineral 4 - see Mineral Chart
- Col. 43 - Count of Fractures at Steep Angle to Core Axis - See Amount Chart
- Col. 44 - Count of Fractures at Medium Angle to Core Axis - See Amount Chart
- Col. 45 - Count of Fractures at Low Angle to Core Axis - See Amount Chart
- Col. 46 - Count of Total Fractures - See Amount Chart

NOTE: Columns 43 to 46 not always used

- Col. 49 to 50 - Structure 2 - see Structure Chart
- Col. 55 to 56 - Angle to Core Axis of Structure 2
- Col. 57 to 72 - Mineral Fields, as in upper (/) Data

R_DATA

These are free form remarks written by the logger to further describe the geologic interval. Note that Rock Type Codes (see Rock Type Charts) are often used.

A DATA

This last type of data lists the assay information for the hole. Note that remarks are also used.

The first line, A001, defines a "set" of assay data. eg. A002 would define a different set, etc. The following lines describe and list the assay data.

ALAB Col. 17 to 80 - Define Laboratory
ATYP Col. 17 to 80 - Define Type of Determination
AMTH Col. 17 to 80 - Define Analytical Method
AUMM Col. 17 to 80 - Define Assay Fields
A001 Col. 5 to 10 - From (decimal inferred between 8 and 9)
Col. 11 to 16 - To (decimal inferred between 18 and 19)
Col. 23 to 26 - Sample Number
Col. 33 to 38 - Percent Copper
Col. 39 to 44 - Grams/Tonne Silver
Col. 45 to 50 - Grams/Tonne Gold
Col. 51 to 56 - Percent Antimony
Col. 57 to 62 - Percent Arsenic
Col. 63 to 68 - Percent Iron
Col. 69 to 74 - Percent Zinc
Col. 75 to 80 - Percent Lead

CHARIS

1. Rock Type Chart

A four digit code is used to describe rock types. Rock codes used on the Sam claims are listed below.

DVBN - Overburden
NREC - No recovery
DSTF - Dust Tuff
ASTF - Ash Tuff
LPTF - Lapilli Tuff
XTTF - Crystal Tuff
VLBX - Volcanic Breccia
CONG - Conglomerate
LISS - Lithic Sandstone
MDST - Mudstone
TAND - Tertiary Andesite
TRAN - Trachytic Andesite
ANDK - Andesite Dyke
MSDE - Massive Sulphide

2. Mineral Chart (ie. Mineral short-forms)

QZ	Quartz
CL	Chlorite
CY	Clay
CB	Carbonate
PY	Pyrite
MS	Muscovite
CP	Chalcopyrite
TT	Tetrahedrite
AS	Arsenopyrite
PR	Pyrrhotite
MG	Magnetite
HE	Hematite
SL	Sphalerite
GL	Galena
MO	Molybdenite
GY	Gypsum
EP	Epidote
FL	Feldspar
BI	Biotite

3. Texture Chart (ie. Texture Short-Forms)

<<	Micro Veins
MX	Massive
BR	Brecciated
P*	Porphyritic
A*	Amygdaloidal
TC	Trachytic
WP	Wispy
VU	Vugs
AD	Adherring/Pyroclastic
RC	Chilled Rind/Pyroclastic

4. Structure Chart (ie. Structure Short-Forms)

C/	Contact
BD	Bedding
V/	Vein
F/	Fault
BN	Banding
FB	Flow Banding
CU	Upper Contact
CL	Lower Contact
SH	Shear

5. How Chart

Symbol	Most Dominant Mode of Occurrence
A	Amygdaloids, cavity fillings
B	Blebs
#	Breccia fillings
C	Coatings & encrustations
*	Clasts
D	Disseminations & scat.x'ls
E	Envelopes
F	Framework crystals
G	Gouge
H	Halos
I	Eyes, augen
J	Interstitial
K	Stockwork
L	Laminated/bedded
M	Massive
N	Nodules
O	Spots
Q	Patches, as in quilts
R	Rosettes & x'tls clusters
S	Selvages
\$	Sheeting
T	Stainings, as in tarnish
U	Euhedral crystals
V	Veins
>	Macroveins
<	Microveins
W	Boxwork
X	Massive and/or laminated/bedding
Y	Dalmationite
Z	Fresh, primary rock
+	Flooding

6. Amount Chart

Code	Assigned Value	Range
X	100	100
9	90	85 to 99
8	80	75 to <85
7	70	65 to <75
6	60	55 to <65
5	50	45 to <55
4	40	35 to <45
3	30	25 to <35
2	20	15 to <25
1	10	7 to <15
=	5	4 to < 7

+	3	2 to < 4
)	1	.5 to < 2
*	.3	.2 to <.5
(.1	.05 to <.2
-	.03	.02 to <.05
.	.01	Trace = <.02
0	0	Nil, Absent
/	.07	Present: Estimate impossible
?	0	Possibly Present

7. Colour Chart

The colour chart can be used in two ways. A lightness can be combined with a colour, or two colours can be combined.

eg. 3U - Dark Brown

or

RU - Reddish Brown

Lightness		Colour	
Symbol	Value	Symbol	Colour
9	palest	R	Red
8	pale	U	brown (Umber)
7	light	O	Orange
6	lighter	T	Tan (khaki)
5	medium	Y	Yellow
4	darker	L	Lime (Y-G)
3	dark	G	Green
2	very dark	Q	Aqua (B-P)
1	darkest	B	Blue
		V	Violet (B-P)
		P	Purple
		M	Mauve (P-R)
		W	White
		A	Gray
		N	Black (Noir)

IDEN6B0201	X87CH008 NQ	OCT87PD	JTT OCT87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM GEOCODE			
S000 00 701 MT 152.4 180.0 -45.0	6396.76	5170.05	1058.11	
S001 701 1463 152.4 182.8 -42.0				
S002 1463 1524 152.4 183.0 -42.0				
/SCL MT.2MT.2				
LSCL MT.2 LCTM				
/NAM	MSCLQZPYCPTTASPR			
LNAM	CBCYEPMGHESLGL			
/	00	244	DVBN	P
R	:TRICONED - NO CORE			
/	244	276	24 ASTFCL BR	P << D.
L			05 5G	
R	:85% 5 MM TO 5 CM SUBROUNDED LAPILLI TUFF CLASTS IN DUST TUFF			
R	:MATRIX (15% OF ROCK)			
/	276	287	10 TRAN P*	P CU 065
L			06 5N	CL 065<+ D+
R	:30% 5 MM LONG FELDSPAR LATHS IN ROCK			
/	287	308	21 ASTFCL BR	P D.
L			17 5G	B(#)
R	:85% 5MM - 5CM SUBROUNDED DUST TUFF CLASTS IN A DUST TUFF			
R	:(10% OF ROCK) AND GREEN CLAY (5% OF ROCK) MATRIX			
/	308	380	68 ASTFCL BR	P B.
L			45	B(<<D.
R	:7% GREEN CLAY ALONG WITH FRACTURES IN ROCK			
/	380	545	163 ASTFCL BR	P B.D(
L			105 5G	< >D.
R	:5-30% CLAY AND 5-10% DUST TUFF IN GROUND MASS			
R	:60-85% 5MM-5CM DIA SUBROUNDED/ASH TUFF FRAGMENTS			
/	545	571	26 ASTF BR	P Q<<.<+ <?
L			20 AW	< ><.
R	:ROCK IS MODERATELY BLEACHED - 5% GREY WHITE CLAY ALONG			
R	:FRACTURES IN ROCK - DUST TUUFF MATRIX (15% OF ROCK)			
/	571	585	12 ASTFPY BR	P Q(<?
L			09	CL 050B(M6 B+
R	:20% DARK GREY CLAY IN ROCK - 7% 5MM-10CM DIA SUBROUNDED,			
R	:ASH TUFF FRAGMENTS IN ROCK			
/	585	600	13 ASTF BR	P D- D.
L			11 7A	<<
R	:25% LIGHT GREY CLAY IN MATRIX			
/	600	614	14 TRAN P*	P
L			10 5N	CL 060
R	:25% 5MM LONG FELDSPAR LATHS			
/	614	634	18 ASTF	P Q) D+
L			15 5A	<<
R	:15% GREY CLAY ALONG FRACTURES IN ROCK			
/	634	638	04 MSDE	P CU 040 <(M6 D?
L			02 GY	CL 040<< Q=B+
R	:20% GREY CLAY IN ROCK			
/	638	737	100 ASTFCL BR	P <(D)
L			70 7G	<< <->
R	:DUST TUFF MATRIX (15% OF ROCK) W/ 85% 5MM-30CM DIA			
R	:SUBROUNDED ASH TUFF CLASTS			
/	737	750	11 ASTF BR	P <<<1 <?
L			08 5A	<< B)>=

R :7% GREY CLAY ALONG FRACTURES OF ROCK Q+<(D=
/ 750 784 34 LPTF P <) D.
L 24 5A
R :5% GREY CLAY ALONG FRACTURES IN ROCK
/ 784 812 28 ASTF P Q)<<<+
L 22 7A <)
R :4% GREY CLAY ALONG FRACTURES - ROCK IS BLEACHED
/ 812 823 10 ASTF P CU 050<(<= D?
L 09 5A CL 050 <)<+
R :10% GREY CLAY ALONG FRACTURES
/ 823 927 102 ASTFCL P <<<
L 48 7G <) D?
R :MINOR 10CM WIDE BRECCIATED INTERVALS IN ROCK - 2% GREY
R :CLAY ALONG FRACTURES
/ 927 988 59 ASTFCL BR P <<<
L 47 5G <<
R :15% GREY CLAY ALONG FRACTURES IN ROCK - CLAY SEPARATES ROCK
R :INTO INDIVIDUAL CLASTS
/ 988 1098 108 ASTF P Q=<<<+
L 93 GA <+
R :3% GREY CLAY ALONG FRACTURES IN ROCK
/ 1098 1114 14 VLBXPY P CU 045 M7 D?
L 10 CL 045<(B.
R :SULPHIDES IN BOTH CLASTS AND MATRIX
/ 1114 1126 12 ASTF BR P Q=<<<+
L 12 5A <)
R :20% GREY CLAY ALONG FRACTURES IN ROCK
/ 1126 1148 22 ASTFCL P <<<
L 20 AG <) <.
R :3% GREY CLAY ALONG FRACTURES IN ROCK
/ 1148 1165 15 ASTFCL BR P <)<)
L 11 5G <)
R :DUST TUFF MATRIX (15% OF ROCK) W/ 85% 5MM-5CM DIA SUBROUNDED
R :ASH TUFF CLASTS
/ 1165 1174 09 TRAN P* P CU 070 <<
L 09 CL 050<(D(
R :35% 5MM LONG FELDSPAR LATHS IN ROCK <<(D.
/ 1174 1195 21 ASTFCL P <)
L 18 5G
R :2% GREY CLAY ALONG FRACTURES IN ROCK
/ 1195 1209 12 XTTFCL P <<<
L 04 5G <<
R :4% GREY CLAY ALONG FRACTURES IN ROCK
/ 1209 1217 08 TRAN P* P <<
L 08 << D.
R :35% 5MM LONG FELDSPAR LATHS IN ROCK
/ 1217 1439 220 XTTF P Q=<<<+
L 161 AG <+ <?
R :THE CRYSTALS IN THIS UNIT (~1MM DIA) ARE SMALLER THAN THE
R :FRAGMENTS IN THE ASH TUFF UNIT (~3MM DIA)
/ 1439 1524 VLBXCL P CU 060 <<(D?
L 73 5G <)
R :20% BLACK SILTY TUFF FRAGMENTS AND 35% GREY GREEN
R :DUST TUFF FRAGMENTS (5MM-5CM DIA)

A001

ALAB	EQUITY MINESITE LABORATORY										
ATYP	ASSAY										
AMTH	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST										
AUMM	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN		
R	00	244	:TRICONED - NO CORE								
A001	244	276	4521	0.005	5.0	0.02	0.005	0.03	8.86	0.03	0.14
A001	276	287	4522	0.01	0.5	0.05	0.005	0.005	2.34	0.005	0.005
A001	287	308	4523	0.005	1.0	0.05	0.005	0.005	3.97	0.005	0.01
A001	308	330	4524	0.005	0.5	0.02	0.005	0.005	3.58	0.005	0.01
A001	330	360	4525	0.005	1.0	0.03	0.005	0.005	3.60	0.005	0.01
A001	360	390	4526	0.005	0.5	0.01	0.005	0.005	4.07	0.005	0.01
A001	390	420	4527	0.005	1.0	0.03	0.005	0.005	3.75	0.005	0.01
A001	420	450	4528	0.005	0.5	0.03	0.005	0.005	4.52	0.005	0.01
A001	450	480	4529	0.005	1.0	0.05	0.005	0.005	4.22	0.005	0.01
A001	480	510	4530	0.005	0.5	0.03	0.005	0.005	4.19	0.005	0.02
A001	510	530	4531	0.005	2.0	0.05	0.005	0.01	3.94	0.005	0.02
A001	530	545	4532	0.005	0.5	0.04	0.005	0.01	4.32	0.005	0.02
A001	545	560	4533	0.005	1.0	0.04	0.005	0.01	6.03	0.02	0.08
A001	560	571	4534	0.005	10.0	0.03	0.005	0.02	7.85	0.01	0.03
A001	571	585	4535	0.02	66.0	0.03	0.02	0.19	32.20	0.15	0.66
A001	585	600	4536	0.005	1.0	0.05	0.005	0.01	5.09	0.01	0.10
A001	600	614	4537	0.005	0.5	0.03	0.005	0.005	4.36	0.005	0.01
A001	614	634	4538	0.005	8.0	0.03	0.02	0.05	8.41	0.07	0.29
A001	634	638	4539	0.01	34.0	0.06	0.03	0.11	17.20	0.21	0.93
A001	638	667	4540	0.005	2.0	0.16	0.005	0.05	6.64	0.05	0.36
A001	667	687	4541	0.005	3.0	0.02	0.01	0.05	5.64	0.04	0.32
A001	687	697	4542	0.005	12.0	0.03	0.02	0.13	7.15	0.16	3.76
A001	697	717	4543	0.005	8.0	0.03	0.02	0.05	7.45	0.19	0.59
A001	717	737	4544	0.005	4.0	0.03	0.01	0.02	6.42	0.07	0.37
A001	737	750	4545	0.01	25.0	0.03	0.03	0.13	12.28	0.44	8.82
A001	750	764	4546	0.005	4.0	0.02	0.02	0.05	7.58	0.04	0.51
A001	764	784	4547	0.005	6.0	0.02	0.01	0.04	6.49	0.06	2.00
A001	784	812	4548	0.005	2.0	0.03	0.02	0.12	5.71	0.05	0.21
A001	812	823	4549	0.01	31.0	0.03	0.04	3.15	7.58	0.81	9.50
A001	823	850	4550	0.005	2.0	0.03	0.02	0.03	5.36	0.03	0.13
A001	850	880	4551	0.005	5.0	0.02	0.02	0.05	6.14	0.05	0.18
A001	880	910	4552	0.005	4.0	0.01	0.01	0.02	3.19	0.01	0.05
A001	910	940	4553	0.005	3.0	0.01	0.01	0.01	4.26	0.01	0.07
A001	940	970	4554	0.005	1.0	0.03	0.01	0.005	4.97	0.005	0.02
A001	970	1000	4555	0.005	2.0	0.02	0.01	0.01	6.64	0.02	0.07
A001	1000	1030	4556	0.005	2.0	0.01	0.02	0.04	6.99	0.03	0.15
A001	1030	1060	4557	0.005	2.0	0.02	0.01	0.01	4.16	0.005	0.03
A001	1060	1088	4558	0.005	2.0	0.25	0.005	0.005	3.84	0.005	0.03
A001	1088	1098	4559	0.005	1.0	0.03	0.01	0.01	3.73	0.01	0.07
A001	1098	1114	4560	0.005	13.0	0.23	0.02	0.11	18.70	0.11	1.10
A001	1114	1126	4561	0.005	4.0	0.03	0.01	0.005	3.59	0.005	0.01
A001	1126	1145	4562	0.005	3.0	0.02	0.02	0.005	3.16	0.01	0.06
A001	1145	1165	4563	0.005	2.0	0.02	0.02	0.005	3.60	0.005	0.03
A001	1165	1174	4564	0.005	1.0	0.03	0.02	0.03	2.72	0.005	0.10
A001	1174	1209	4565	0.005	1.0	0.04	0.02	0.01	4.36	0.02	0.05
A001	1209	1217	4566	0.005	2.0	0.04	0.02	0.005	2.62	0.005	0.005
A001	1217	1240	4567	0.005	1.0	0.03	0.01	0.005	3.85	0.005	0.01
A001	1240	1270	4568	0.005	2.0	0.04	0.01	0.005	3.55	0.005	0.02
A001	1270	1300	4569	0.005	3.0	0.03	0.02	0.005	3.41	0.005	0.02
A001	1300	1330	4570	0.005	3.0	0.04	0.02	0.01	2.97	0.005	0.02

A001	1330	1360	4571	0.005	1.0	0.03	0.02	0.01	3.27	0.005	0.02
A001	1360	1390	4572	0.005	1.0	0.04	0.01	0.02	3.18	0.005	0.02
A001	1390	1420	4573	0.005	1.0	0.03	0.02	0.02	3.26	0.005	0.02
A001	1420	1450	4574	0.005	1.0	0.03	0.02	0.02	3.15	0.005	0.02
A001	1450	1480	4575	0.005	1.0	0.02	0.02	0.01	2.44	0.005	0.01
A001	1480	1500	4576	0.005	2.0	0.02	0.02	0.01	2.39	0.005	0.01
A001	1500	1524	4577	0.005	0.5	0.01	0.01	0.01	2.74	0.005	0.005

R :END OF HOLE @ 152.4M

IDEN680201	X87CH009	NO	OCT87PD	JTT	OCT87ACK	0.0			
IPRJ	EQUITY	SILVER / FARAWAY	GOLD MINES	SAM CLAIM	- SAM	GEOCODE			
S000	00	488	MT	152.4	179.0	-46.0	6381.27	5220.76	1062.29
S001	488	1249		152.4	179.0	-43.5			
S002	1249	1524		152.4	179.0	-44.0			
/SCL		MT.2	MT.2						
LSCL		MT.2		LCTM					
/NAM							MSCLOZPYCPTTASPR		
LNAM							CBCYEPMGHESLGL		
/	00	214		DVBN			P		
R				:TRICONED - NO CORE					
/	214	257	36	ASTFCL	BR		P		D.
L			26	4G					
R				:15 % GREY GREEN CLAY ALONG FRACTURES IN ROCK					
/	257	266	10	LAPTCL			P		<>
L			11	4G				<<	
R				:4% GREY GREEN CLAY ALONG FRACTURES IN ROCK					
/	266	336	67	ASTFCL	BR		P		<+
L			25	5G				<<	
R				:10% GREEN GREY CLAY AND 10% DUST TUFF SEPARATES ASH TUFF					
R				:INTO INDIVIDUAL CLASTS					
/	336	388	52	ASTFCL			P		<+
L			32	5G				<<	
R				:5% GREY GREEN CLAY ALONG FRACTURES OF ROCK					
/	388	645	253	ASTFCL	BR		P		<+
L			197	5G				<>	
R				:10% GREY GREEN CLAY AND 10% DUST TUFF SEPARATES ASH TUFF					
R				:INTO INDIVIDUAL CLASTS					
/	643	666	22	TRAN	P*		P CU 050	Q<<<	
L			15	3N			CL 050<=	D=	
R				:30% ~5MM LONG FELDSPAR LATHS IN ROCK					
/	666	762	95	ASTFCL	BR		P		<=
L			66	8G				<<	<?
R				:15% GREY GREEN CLAY AND 8% DUST TUFF SEPARATES ASH TUFF INTO					
R				:INDIVIDUAL CLASTS - ROCK IS SLIGHTLY BLEACHED					
/	762	889	125	ASTFCL			P		<=
L			108	8G				<<	<?
R				:5% GREY GREEN CLAY ALONG FRACTURES OF ROCK - ROCK IS					
R				:SLIGHTLY BLEACHED					
/	889	959	70	ASTFCL			P		<1 <?
L			50	8G				<>	<>
R				:5% GREY GREEN CLAY ALONG FRACTURES OF ROCK - ROCK IS					
R				:SLIGHTLY BLEACHED					
/	959	974	14	ASTFCL	BR		P CU 040	<1 D?	
L			13	7G			CL 030<>	<>	
R				:15% GREY CLAY ALONG FRACTURES - SULPHIDES IN BOTH CLASTS					
R				:AND MATRIX					
/	974	1049	74	ASTFCL			P		<<<=
L			68	7G				<>	
R				:3% GREY CLAY ALONG FRACTURES					
/	1049	1055	06	ASTFPY	BR		P		<(Q=>1M4 D?
L			05	5G				<<	<>
R				:15% GREY CLAY IN ROCK					
/	1055	1078	23	ASTFCL			P		<< <<<=
L			18	5G				<<	<+<?

R :4% GREY GREEN CLAY ALONG FRACTURES
 / 1078 1146 66 XTTFCL P <)
 L 47 3G
 R :5% LIGHT GREEN CLAY ALONG FRACTURES
 / 1146 1164 18 XTTFCL BR P 0=
 L 12 4G B)
 R :30% GREY GREEN CLAY
 / 1164 1244 80 XTTFCL P < +
 L 64 4G < +
 R :4% GREY GREEN CLAY ALONG FRACTURES
 / 1244 1260 15 XTTFCL BR P < =
 L 13 4G <)
 R :20% DUST TUFF ALONG FRACTURES OF ROCK SEPARATING CRYSTAL
 R :TUFF INTO INDIVIDUAL CLASTS
 / 1260 1442 180 XTTFCL P < < < < <
 L 123 3G <)
 R :3% GREY GREEN CLAY ALONG FRACTURES IN ROCK
 / 1442 1454 10 XTTFCL BR P CU 060 < +
 L 07 3G CL 060B+
 R :4% GREY GREEN CLAY ALONG FRACTURES
 / 1454 1509 55 XTTFCL P < < < < <
 L 31 3G < = <)
 / 1509 1524 15 TRAN P* P CU 040 < = D+
 L 11 3N
 R :35% 5MM LONG FELDSPAR LATHS IN ROCK
 R :END OF HOLE

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN	
R	00 214	:TRICONED - NO CORE								
A001	214 240	4578	0.005	4.0	0.01	0.005	0.01	5.05	0.02 0.23	
A001	240 270	4579	0.005	1.0	0.01	0.005	0.005	5.20	0.02 0.05	
A001	270 300	4580	0.005	1.0	0.02	0.005	0.005	4.47	0.02 0.06	
A001	300 330	4581	0.005	0.1	0.01	0.005	0.005	4.30	0.005 0.005	
A001	330 350	4582	0.005	1.0	0.01	0.005	0.005	3.80	0.01 0.03	
A001	350 370	4583	0.005	0.1	0.01	0.005	0.02	5.50	0.03 0.06	
A001	370 390	4584	0.005	5.0	0.06	0.005	0.03	6.50	0.01 0.04	
A001	390 410	4585	0.005	3.0	0.04	0.005	0.02	7.68	0.01 0.05	
A001	410 440	4586	0.005	4.0	0.01	0.005	0.03	5.32	0.01 0.05	
A001	440 470	4587	0.005	1.0	0.01	0.005	0.07	4.32	0.01 0.09	
A001	470 500	4588	0.005	2.0	0.03	0.005	0.01	3.72	0.01 0.04	
A001	500 530	4589	0.005	2.0	0.01	0.005	0.01	4.08	0.01 0.04	
A001	530 560	4590	0.005	1.0	0.001	0.005	0.01	4.26	0.005 0.01	
A001	560 590	4591	0.005	1.0	0.02	0.005	0.005	3.06	0.005 0.01	
A001	590 620	4594	0.005	2.0	0.02	0.005	0.005	3.68	0.02 0.07	
A001	620 643	4595	0.005	1.0	0.01	0.005	0.005	4.46	0.005 0.005	
A001	643 666	4596	0.01	2.0	0.04	0.02	0.01	3.71	0.005 0.01	
A001	666 690	4597	0.02	1.0	0.02	0.02	0.01	4.63	0.005 0.005	
A001	690 720	4598	0.005	4.0	0.02	0.02	0.02	4.93	0.03 0.05	
A001	720 750	4599	0.01	6.0	0.01	0.02	0.06	5.25	0.07 0.55	
A001	750 780	4600	0.11	4.0	0.02	0.02	0.09	8.19	0.04 0.17	
A001	780 810	4601	0.005	2.0	0.01	0.01	0.03	4.55	0.02 0.06	
A001	810 840	4602	0.005	2.0	0.03	0.02	0.01	6.41	0.06 0.42	

A001	840	870	4603	0.005	7.0	0.03	0.02	0.02	7.04	0.21	0.88
A001	870	889	4604	0.005	4.0	0.001	0.02	0.03	7.12	0.09	0.94
A001	889	910	4605	0.01	32.0	0.01	0.01	0.06	5.56	0.98	1.11
A001	910	940	4606	0.005	12.0	0.01	0.02	0.09	7.08	0.23	1.51
A001	940	959	4607	0.005	9.0	0.03	0.02	0.17	8.15	0.14	0.91
A001	959	974	4608	0.01	9.0	0.03	0.02	0.07	8.10	0.03	0.16
A001	974	1000	4609	0.005	2.0	0.03	0.02	0.03	5.57	0.03	0.27
A001	1000	1030	4610	0.005	1.0	0.05	0.02	0.03	6.59	0.01	0.05
A001	1030	1049	4611	0.005	3.0	0.03	0.02	0.01	6.45	0.03	0.15
A001	1049	1055	4612	0.58	692.0	0.10	0.21	0.20	18.30	0.32	0.81
A001	1055	1078	4613	0.005	5.0	0.04	0.02	0.03	7.39	0.02	0.13
A001	1078	1100	4614	0.01	5.0	0.02	0.02	0.02	7.73	0.05	0.06
A001	1100	1130	4615	0.005	2.0	0.03	0.02	0.01	6.40	0.005	0.02
A001	1130	1146	4616	0.005	2.0	0.03	0.02	0.01	5.35	0.005	0.02
A001	1146	1164	4617	0.005	3.0	0.03	0.02	0.03	5.75	0.04	0.29
A001	1164	1190	4618	0.005	1.0	0.03	0.02	0.01	3.51	0.005	0.02
A001	1190	1220	4619	0.05	0.5	0.03	0.02	0.005	3.44	0.005	0.02
A001	1220	1244	4620	0.005	1.0	0.01	0.01	0.005	3.34	0.005	0.02
A001	1244	1260	4621	0.005	3.0	0.03	0.01	0.005	4.61	0.005	0.01
A001	1260	1290	4622	0.005	2.0	0.01	0.005	0.005	5.46	0.005	0.02
A001	1290	1320	4623	0.005	2.0	0.02	0.02	0.005	5.54	0.005	0.02
A001	1320	1350	4624	0.005	2.0	0.01	0.02	0.005	5.71	0.005	0.01
A001	1350	1380	4625	0.005	1.0	0.02	0.01	0.005	6.16	0.005	0.02
A001	1380	1410	4626	0.005	2.0	0.03	0.02	0.005	5.73	0.005	0.03
A001	1410	1442	4627	0.005	2.0	0.02	0.005	0.005	6.13	0.005	0.04
A001	1442	1454	4628	0.005	3.0	0.01	0.02	0.005	6.35	0.01	0.08
A001	1454	1480	4629	0.005	2.0	0.02	0.01	0.005	6.10	0.005	0.04
A001	1480	1509	4630	0.005	2.0	0.001	0.005	0.005	4.46	0.005	0.01
R	1509	1524	:DYKE - NO SAMPLE								
R			:END OF HOLE @ 152.4								

IDEN	IPRJ	EQUITY	SILVER / FARAWAY	NO	OCT87DML	JTT	OCT87ACK	0.0	SAM CLAIM - SAM	GEOCODE	
S000	00	274	MT	167.6	180.0	-45.0		6386.35	5271.84	1066.19	
S001	274	1036		167.6	180.0	-45.0					
S002	1036	1676		167.6	180.0	-47.0					
/SCL		MT.2	MT.2								
LSCL		MT.2		LCTM							
/NAM											
LNAM											MSCLOZPYCPTTASPR
											CBCYEPMGHESLGL
/	00	183		DVBN			P				
R				:TRICONED - NO CORE							
/	183	234	51	ASTFCL			P		D-		
L			18	5G							
R				:LOC BR'N W/ STRONG MED. GRAY CLAY ALTERATION, 10 % WHITE CLAY							
R				:ASH FRAGMENTS							
/	234	251	16	ASTFCL			P		D-		
L			12	6T							
R				:25% TAN ASH FRAGMENTS W/ STRONG CLAY (QTZ - SERICITE?) ALT'N							
/	251	281	31	ASTF BR			P		B)		
L			28	6A							
R				:20% LIGHT GRAY CLAY MATRIX							
/	281	318	37	VLBXCL			P		B)		
L			23	AG							
R				:10% LIGHT GRAY CLAY MATRIX, GRADATIONAL UPPER CONTACT,							
R				:CLASTS ARE 1 CM DIAMETER							
/	318	345	27	VLBXCL			P		B+		
L			25	AG							
R				:<5% CLAY ALTERATION							
/	345	368	23	VLBXCL			P		D(
L			18	6A					B.<-		
R				:10% LIGHT GRAY CLAY MATRIX							
/	368	386	17	VLBX			P		Q)		
L			10	6A							
R				:GRADES INTO ASTF LOC, 5-10% CLAY MATRIX							
/	386	423	37	ASTF			P		Q+		
L			22	7A							
R				:20% LIGHT GRAY CLAY, CONTAINS LOCAL DARK GRAY PATCHES W/							
R				:10-20% PY (DISSEM)							
/	423	577	133	ASTF BR			P		#+		
L			71	7A					<.		
R				:5-10% LIGHT GRAY CLAY ALTERATION, LOCAL							
R				:UNBRECCIATED PATCHES							
/	577	596	19	ASTF			P		D+		
L			17	6A							
R				:5% LIGHT GRAY CLAY, RARE << OF QTZ-SERICITE?							
/	596	619	22	ASTF BR			P		<? D+		
L			16	7A							
R				:10% LIGHT GRAY CLAY, PY ALSO OCCURS IN SMALL <<							
/	619	649	36	ASTF			P		D) B?		
L			25						<-		
R				:10% CLAY, WEAK BRECCIATION							
/	649	672	23	ASTF			P		D+		
L			15	6A							
R				:20% LIGHT GRAY CLAY, LOCAL QTZ-SERICITE ALTERED FRAGMENTS							
R				:WEAK BRECCIATION							

/	672	687	15	ASTF	BRBR	P		#+	
L			10	AT					B.
R			:<5% CLAY ALTERATION						
/	687	710	22	ASTF		P		D+	B?
L			12	6A			<-		<<
R			:5% CLAY ALTERATION						
/	710	778	68	ASTF	BRBR	P		#=	
L			43	AT					
R			:5% CLAY ALTERATION, BRECCIA FRAGMENTS AVERAGE 1.5CM DIAMETER						
/	778	816	37	ASTF		P		D+	
L			27	AT					
R			:5% LIGHT GRAY CLAY						
/	816	855	39	ASTF	BR	P		B+	
L			29	7A					
R			:20% LIGHT GRAY CLAY						
/	855	874	19	ASTF	BR	P		#=B.	
L			12	5A					<<
R			:20% MEDIUM GRAY CLAY IN MATRIX						
/	874	887	13	ASTFCL		P		D)	
L			05	5G					B.
R			:10% LIGHT GRAY CLAY						
/	887	896	09	ASTF	BR	P		D)	
L			07	5A					
R			:30% LIGHT GRAY CLAY ALTERATION						
/	896	917	21	ASTFCL		P		D*	
L			15	6T					
R			:5% CLAY, QTZ-SERICITE ALTERATION?, SOME LAPILLI SIZED FRAGMENTS						
/	917	935	18	TRANPL	P*	P	CU	020	
L			13	2N			CL	025	D*
/	935	950	15	ASTF	BR	P			D+<.
L			09	7A			<-		<-<.
R			:25% LIGHT GRAY CLAY						
/	950	1051	101	ASTF		P		<<	B.B.
L			70	7G					
R			:5% CLAY, PY ALSO IN << LOCALLY						
/	1051	1094	43	ASTF	<<	P		D*	
L			23	6A					
R			:15% CLAY, BLEACHED ZONES (HALOES) AROUND MICROVEINS						
/	1094	1122	28	ASTF	BR	P		D)	
L			17	5A					<-<.
R			:15% CLAY ALTERATION						
/	1122	1189	67	ASTF		P		D*	
L			53	5A					B.
R			:LOCAL BRECCIATION AND LAPILLI SIZED FRAGMENTS, <5% CLAY ALT'N						
/	1189	1201	13	LPTF	<<	P		D*	B?
L			08	5A					B.
R			:5-10% CLAY ALONG FRACTURES						
/	1201	1216	15	VLBX		P		B+	
L			09	AT					
R			:5% CLAY ALONG FRACTURES						
/	1216	1274	58	LPTF		P		D=	
L			39	5A					<-
R			:5-15% LIGHT GRAY CLAY, WEAK BRECCIATION						
/	1274	1279	03	TRAN	P*	P	CU	000	
L			00	3G			CL	030	D*

/ 1279 1304 27 ASTF BR<< P D+
 L 20 6A
 R :<5% CLAY, BLEACHED ZONES SURROUND <<'S
 / 1304 1361 57 XTTF BR P B=
 L 34 5A
 R :<5% CLAY ALONG FRACTURES
 / 1361 1388 27 XTTF P B=
 L 13 5A
 / 1388 1414 26 XTTF BR P #(#2 <<
 L 19 5A <<
 R :5% LIGHT GRAY CLAY, TETRAHEDRITE DOMINANTLY IN LAST .15M(20%)
 / 1414 1422 06 ANDKCL P* P CU 025
 L 03 ZN D*
 R :CL OBSCURED BY BROKEN CORE
 / 1422 1456 34 XTTFCL BR P B+
 L 29 AG
 R :5-10% MED GRAY CLAY, PY CONCENTRATED NEAR CU W/ DYKE
 / 1456 1554 98 XTTFCL BR<< P #=
 L 61 4A <-
 R :20% MED GRAY CLAY
 / 1554 1578 24 XTTFCL P D)
 L 14 5A
 R :5-10% MED DARK GRAY CLAY
 / 1578 1595 17 XTTFCL P D*
 L 03 7G
 R :<5% CLAY
 / 1595 1625 30 XTTFCL P ><+
 L 22 6G
 R :QTZ-CHL MACROVEINS <5% CLAY
 / 1625 1646 21 XTTFCL BR P B+
 L 15 6A <- B.
 R :5-10% MED GRAY CLAY
 / 1646 1664 16 XTTF P B=
 L 10 5A
 R :5% CLAY
 / 1664 1676 12 XTTF P <+
 L 02 6A
 R :5% CLAY
 R :END OF HOLE @ 167.6M

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
 R 00 183 :TRICONED - NO CORE
 A001 183 213 4721 0.005 2.0 0.02 0.005 0.01 4.65 0.005 0.04
 A001 213 234 4722 0.005 1.0 0.03 0.005 0.01 4.94 0.005 0.03
 A001 234 251 4723 0.005 3.0 0.03 0.005 0.005 4.30 0.02 0.04
 A001 251 281 4724 0.02 15.0 0.001 0.005 0.02 5.21 0.02 0.13
 A001 281 318 4725 0.005 1.0 0.02 0.005 0.005 3.26 0.005 0.02
 A001 318 345 4726 0.005 1.0 0.01 0.005 0.005 3.47 0.005 0.02
 A001 345 368 4727 0.005 4.0 0.02 0.005 0.01 4.07 0.06 0.32
 A001 268 386 4728 0.005 3.0 0.001 0.005 0.01 4.87 0.08 0.28
 A001 386 423 4729 0.005 2.0 0.01 0.005 0.005 7.49 0.04 0.10
 A001 423 454 4730 0.005 2.0 0.02 0.005 0.005 2.75 0.005 0.03

A001	454	480	4731	0.005	5.0	0.01	0.005	0.03	4.80	0.08	0.06
A001	480	508	4732	0.005	2.0	0.001	0.005	0.01	3.14	0.03	0.06
A001	508	529	4733	0.04	1.0	0.01	0.005	0.005	3.28	0.02	0.06
A001	529	549	4734	0.005	1.0	0.001	0.005	0.01	4.23	0.02	0.06
A001	549	577	4735	0.005	19.0	0.18	0.005	0.04	6.01	0.01	0.05
A001	577	596	4736	0.005	3.0	0.02	0.005	0.005	4.41	0.04	0.14
A001	596	619	4737	0.005	2.0	0.02	0.005	0.005	4.13	0.02	0.06
A001	619	649	4738	0.005	2.0	0.03	0.005	0.005	4.60	0.04	0.11
A001	649	672	4739	0.005	2.0	0.02	0.005	0.005	4.67	0.02	0.08
A001	672	687	4740	0.005	2.0	0.01	0.005	0.005	4.54	0.02	0.05
A001	687	710	4741	0.005	5.0	0.03	0.005	0.01	5.61	0.04	0.38
A001	710	726	4742	0.005	4.0	0.02	0.005	0.01	4.74	0.06	0.59
A001	726	762	4743	0.005	2.0	0.03	0.005	0.005	3.51	0.005	0.03
A001	762	778	4744	0.005	1.0	0.02	0.005	0.04	4.99	0.005	0.03
A001	778	816	4745	0.005	2.0	0.02	0.01	0.02	5.55	0.02	0.09
A001	816	855	4746	0.005	4.0	0.03	0.005	0.03	6.33	0.07	0.23
A001	855	874	4747	0.005	9.0	0.04	0.005	0.07	9.56	0.03	0.44
A001	874	887	4748	0.005	9.0	0.01	0.01	0.02	6.79	0.04	0.14
A001	887	896	4749	0.005	16.0	0.02	0.01	0.07	8.32	0.05	0.42
A001	896	917	4750	0.005	3.0	0.01	0.005	0.01	5.25	0.05	0.19
R	917	935	:DYKE - NO SAMPLE								
A001	935	950	4751	0.005	14.0	0.01	0.005	0.02	5.28	0.10	0.14
A001	950	983	4752	0.005	0.5	0.01	0.01	0.03	4.53	0.03	0.08
A001	983	1016	4753	0.02	3.0	0.001	0.005	0.03	3.10	0.03	0.07
A001	1016	1051	4754	0.005	1.0	0.03	0.01	0.01	2.95	0.03	0.12
A001	1051	1073	4755	0.005	0.5	0.02	0.005	0.005	3.62	0.02	0.03
A001	1073	1094	4756	0.005	1.0	0.01	0.01	0.005	3.53	0.005	0.02
A001	1094	1122	4757	0.005	5.0	0.04	0.01	0.04	6.23	0.07	0.36
A001	1122	1162	4758	0.005	2.0	0.03	0.02	0.005	5.60	0.04	0.14
A001	1162	1189	4759	0.005	4.0	0.02	0.01	0.02	6.50	0.03	0.10
A001	1189	1201	4760	0.01	10.0	0.03	0.02	0.07	6.58	0.04	0.16
A001	1201	1216	4761	0.005	2.0	0.06	0.01	0.005	5.52	0.06	0.14
A001	1216	1245	4762	0.005	4.0	0.04	0.02	0.02	6.23	0.04	0.19
A001	1249	1274	4763	0.005	5.0	0.03	0.02	0.02	6.79	0.03	0.12
R	1274	1277	:DYKE - NO SAMPLE								
A001	1277	1304	4764	0.005	2.0	0.04	0.01	0.02	7.25	0.005	0.04
A001	1304	1331	4765	0.005	1.0	0.07	0.01	0.04	9.44	0.005	0.04
A001	1331	1361	4766	0.005	12.0	0.04	0.03	0.03	9.24	0.005	0.05
A001	1361	1388	4767	0.03	7.0	0.09	0.03	0.03	11.13	0.01	0.07
A001	1388	1398	4768	0.76	277.0	0.17	0.32	0.20	16.90	0.04	0.30
A001	1398	1414	4779	1.08	289.0	0.001	0.45	0.24	17.30	0.07	0.52
R	1414	1422	:DYKE - NO SAMPLE								
A001	1422	1456	4769	0.005	2.0	0.06	0.02	0.01	5.84	0.005	0.04
A001	1456	1491	4770	0.005	2.0	0.07	0.01	0.005	5.24	0.005	0.04
A001	1491	1526	4771	0.005	0.5	0.05	0.01	0.005	3.49	0.02	0.09
A001	1526	1554	4772	0.005	1.0	0.02	0.02	0.005	3.85	0.005	0.005
A001	1554	1578	4773	0.005	0.5	0.04	0.005	0.005	3.91	0.005	0.01
A001	1578	1595	4774	0.005	1.0	0.03	0.005	0.005	3.30	0.005	0.02
A001	1595	1625	4775	0.005	3.0	0.02	0.01	0.005	3.69	0.005	0.01
A001	1625	1646	4776	0.005	1.0	0.01	0.01	0.005	4.00	0.005	0.03
A001	1646	1664	4777	0.005	2.0	0.02	0.01	0.005	4.35	0.005	0.04
A001	1664	1676	4778	0.005	1.0	0.001	0.01	0.005	3.41	0.01	0.04
R	:END OF HOLE @ 167.6M										

IDEN	6B0201	X87CH011	NO	NOV87DML	JTT	OCT87ACK	0.0		
IPRJ	EQUITY	SILVER / FARAWAY	GOLD MINES	SAM CLAIM - SAM		GEOCODE			
S000	00	305	MT	207.3	150.0	-45.0	7102.72	4602.13	1074.69
S001	305	915		207.3	150.0	-44.0			
S002	915	1649		207.3	150.0	-43.0			
S003	1649	2073		207.3	150.0	-44.0			
/SCL		MT.2	MT.2						
LSCL		MT.2		LCTM					
/NAM									MSCLQZPYCPTTASPR
LNAM									CBCYEPMGHESLGL
/	00	213		DVBN					
R				:TRICONED - NO CORE					
/	213	297	66	ASTFCL					D*
L			05	6A				#2	
R				:20 % LIGHT GREY CLAY					
/	297	340	43	ASTF BR					#+
L			31	6A				#3	
R				:30% CLAY MATRIX					
/	340	393	53	ASTF <<				<<	B+
L			24	6A					<-
R				:5%CLAY ALONG FRACTURES					
/	393	398	05	ASTF					>(<
L			00						
/	398	440	42	ASTFCL					B)
L			16	6G					
/	440	641	200	ASTFCL <<				*=	B=
L			50	6T				<*	
R				:CHLORITE - PYRITE ALONG FRACTURES, SERICITE REPLACEMENT OF					
R				:FRAGMENTS. MODERATE SILICIFICATION FROM 59.0 - 59.6					
/	641	692	33	ASTFCL BR					B=B?
L			08	5A				<5	
/	692	762	70	ASTFMS				*1<+	B1
L			52	6A					
R				:MODERATE SERICITE ALTERATION OF CLASTS					
/	762	924	166	XTFMS <<				*3<-	B=
L			96	6A				<-	#.
R				:STRONG SERICITE ALTERATION OF CLASTS, MODERATE PYRITE-CHLORITE					
R				:MICROVEINING					
/	924	953	29	ASTFMS				*=	B*
L			05	AG					#(<
R				:OCCASIONAL LAPILLI SIZED FRAGMENTS					
/	953	975	22	XTFMS				*1	B=
L			14	AG					
/	975	986	11	ASTFCL BR				P CU 050	B)
L			06	GR				#1	#2B.
R				:CU AND CL SHARP					
/	986	1057	71	ASTFMS				*1	B+
L			30	5A				#+	
R				:OCCASIONAL LAPILLI SIZED FRAGMENTS					
/	1057	1080	23	ASTF BR					B+
L			16	5A				#2	
/	1080	1131	51	ASTF BR					#+
L			37	5A				<<#3	
/	1131	1223	91	XTFCL					B+
L			67	AG				<-#=	


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R      :BLEACHING NEAR LOWER CONTACT, POSSIBLE RECRYSTALLIZATION LOC
/      1223  1282  58  LPTFCL      P      *)  B+
L      43      6A      <--<+
/      1282  1310  28  ASTF      BR      P      B=
L      24      7A      #3
/      1310  1420  110 VLBXCL      P      Q(B+
L      91      5A      <<
R      :INTERVAL IS MODERATELY SILICIFIED, PYRITE CONCENTRATED
R      :IN CLASTS, MATRIX SUPPORTED
/      1420  1452  28  XTTFCL      BR      P      B+
L      19      AG      <-
R      :RECRYSTALLIZATION AND SILICIFICATION (ORIGINALLY VOLCANIC
R      :BRECCIA?)
/      1452  1509  57  VLBXCL      P      B+
L      27      6A      Q-
R      :MODERATE SILICIFICATION
/      1509  1527  18  VLBXCL      P      Q2
L      15      AG
R      :MODERATE SILICIFICATION AND RECRYSTALLIZATION
/      1527  1601  73  VLBXCL      P      B+
L      41      6A      B.
R      :MODERATE TO STRONG SILICIFICATION
/      1601  1615  14  ANDK      P*      P      CL  020B+  D*
L      12      2G
/      1615  1636  21  VLBXCLQZ      P      B)
L      17      5G      *=
R      :STRONG SILICIFICATION
/      1636  1698  63  XTTFCL      P      B+
L      43      AG      B.
R      :BLEACHED AND RECRYSTALLIZATION - MODERATE TO STRONG
R      :SILICIFICATION
/      1698  1742  44  LPTFCL      P      B=
L      20      AT      <<
R      :ASH TUFF LOCALLY - STRONG SILICIFICATION
/      1742  1814  72  ASTFCL      P      B1
L      62      6G      <--<+
R      :CHLORITE - PYRITE MIXTURE, SOME PY - MICROVEINS
/      1814  1899  85  ASTFCL      P      B1
L      62      7G      <<<+  D(
R      :CHLORITE AND PYRITE MIXTURE, GRADES INTO DARK COLOR
/      1899  1928  29  ASTFCL      P      B2
L      19      AG      <--<+
R      :CHLORITE - PYRITE
/      1928  1937  09  ASTFCL      P      B1
L      09      4G      <-
R      :STRONG SILICIFICATION
/      1937  2073  136 ASTFCL      <<      P      B1
L      93      6G      <--<-
R      :BRECCIATION LOCALLY, PYRITE - CHLORITE MIXTURE
R      :END OF HOLE @207.3

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A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      SAMPLE % CU  G/TAG G/TAU % SB  % AS  % FE  % PB  % ZN

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R	00	213	:TRICONED - NO CORE									
A001	213	244	4879	0.005	0.5	0.06	0.005	0.01	3.89	0.005	0.03	
A001	244	261	4880	0.005	1.0	0.02	0.005	0.005	5.49	0.005	0.04	
A001	261	278	4881	0.005	0.5	0.03	0.005	0.01	4.44	0.02	0.05	
A001	278	297	4882	0.005	0.5	0.04	0.005	0.005	7.36	0.005	0.005	
A001	297	324	4483	0.005	0.5	0.03	0.005	0.005	4.12	0.005	0.001	
A001	324	340	4884	0.005	0.5	0.04	0.005	0.02	6.33	0.005	0.005	
A001	340	366	4885	0.005	4.0	0.01	0.01	0.01	8.97	0.02	0.04	
A001	366	393	4886	0.005	13.0	0.02	0.005	0.02	9.58	0.02	0.03	
A001	393	398	4887	0.06	154.0	0.67	0.03	0.16	23.80	0.10	0.19	
A001	398	420	4888	0.005	1.0	0.02	0.005	0.005	5.70	0.005	0.005	
A001	420	440	4889	0.005	3.0	0.02	0.005	0.01	4.80	0.02	0.03	
A001	440	470	4890	0.005	2.0	0.03	0.005	0.01	4.37	0.005	0.03	
A001	470	500	4891	0.005	0.5	0.02	0.01	0.02	3.53	0.005	0.02	
A001	500	530	4892	0.005	1.0	0.01	0.005	0.01	3.68	0.005	0.01	
A001	530	560	4893	0.005	1.0	0.03	0.005	0.005	3.20	0.005	0.01	
A001	560	590	4894	0.005	0.5	0.03	0.005	0.02	3.22	0.005	0.02	
A001	590	610	4895	0.005	2.0	0.05	0.01	0.005	3.32	0.005	0.01	
A001	610	641	4896	0.005	2.0	0.04	0.01	0.005	4.10	0.005	0.03	
A001	641	671	4897	0.005	2.0	0.04	0.02	0.005	4.94	0.02	0.13	
A001	671	692	4898	0.005	1.0	0.02	0.01	0.005	4.04	0.005	0.07	
A001	692	727	4899	0.001	1.0	0.03	0.01	0.005	6.25	0.01	0.02	
A001	727	762	4900	0.005	0.4	0.03	0.01	0.01	5.54	0.01	0.04	
A001	762	792	4901	0.005	1.0	0.03	0.01	0.02	5.95	0.01	0.04	
A001	792	822	4902	0.005	2.0	0.03	0.01	0.01	5.93	0.01	0.05	
A001	822	852	4903	0.005	4.0	0.40	0.01	0.01	6.27	0.005	0.02	
A001	852	882	4904	0.005	3.0	0.02	0.02	0.01	6.84	0.01	0.05	
A001	882	902	4905	0.005	3.0	0.03	0.01	0.02	5.16	0.005	0.04	
A001	902	924	4906	0.005	2.0	0.01	0.01	0.02	5.28	0.005	0.04	
A001	924	953	4907	0.005	1.0	0.03	0.005	0.01	5.12	0.005	0.02	
A001	953	975	4908	0.005	1.0	0.04	0.005	0.07	5.63	0.005	0.005	
A001	975	986	4909	0.005	5.0	0.04	0.005	0.02	5.79	0.03	0.21	
A001	986	1021	4910	0.005	1.0	0.02	0.005	0.005	3.97	0.005	0.02	
A001	1021	1057	4911	0.005	1.0	0.02	0.01	0.02	5.03	0.01	0.05	
A001	1057	1080	4912	0.005	2.0	0.03	0.02	0.02	8.24	0.005	0.005	
A001	1080	1099	4913	0.005	2.0	0.02	0.02	0.02	10.94	0.005	0.005	
A001	1099	1131	4914	0.005	3.0	0.03	0.02	0.03	11.83	0.005	0.005	
A001	1131	1161	4915	0.005	2.0	0.05	0.01	0.005	8.04	0.005	0.03	
A001	1161	1192	4916	0.005	1.0	0.04	0.02	0.005	4.76	0.005	0.03	
A001	1192	1223	4917	0.005	2.0	0.02	0.02	0.02	4.66	0.005	0.01	
A001	1223	1253	4918	0.02	1.0	0.01	0.01	0.02	5.50	0.005	0.01	
A001	1253	1282	4919	0.005	4.0	0.01	0.01	0.02	5.84	0.02	0.08	
A001	1282	1310	4920	0.005	6.0	0.04	0.02	0.02	6.46	0.005	0.005	
A001	1310	1340	4921	0.005	2.0	0.03	0.01	0.02	5.24	0.005	0.005	
A001	1340	1370	4922	0.005	2.0	0.02	0.01	0.005	5.00	0.01	0.01	
A001	1370	1400	4923	0.005	3.0	0.01	0.01	0.005	4.36	0.02	0.06	
A001	1400	1420	4924	0.005	3.0	0.01	0.005	0.005	4.91	0.02	0.09	
A001	1420	1452	4925	0.005	3.0	0.02	0.005	0.005	4.14	0.03	0.09	
A001	1452	1476	4926	0.005	2.0	0.03	0.005	0.02	3.83	0.005	0.005	
A001	1476	1509	4927	0.005	1.0	0.01	0.005	0.005	4.52	0.005	0.005	
A001	1509	1527	4928	0.005	1.0	0.02	0.01	0.005	8.36	0.005	0.005	
A001	1527	1564	4929	0.005	2.0	0.01	0.005	0.005	4.57	0.005	0.005	
A001	1564	1601	4930	0.005	18.0	0.07	0.01	0.01	5.33	0.005	0.01	
R	1601	1615	:DYKE - NO SAMPLE									
A001	1615	1636	4931	0.005	5.0	0.02	0.01	0.005	4.93	0.005	0.03	

A001	1636	1673	4932	0.005	4.0	0.005	0.01	0.005	6.52	0.005	0.11
A001	1673	1698	4933	0.005	9.0	0.02	0.01	0.005	5.92	0.005	0.04
A001	1698	1720	4934	0.005	3.0	0.05	0.01	0.03	4.71	0.005	0.02
A001	1720	1742	4935	0.005	2.0	0.005	0.02	0.01	5.61	0.005	0.01
A001	1742	1778	4936	0.005	2.0	0.005	0.005	0.005	5.56	0.005	0.02
A001	1778	1814	4937	0.005	1.0	0.005	0.005	0.01	5.65	0.005	0.02
A001	1814	1842	4938	0.005	0.5	0.005	0.01	0.005	4.29	0.005	0.02
A001	1842	1870	4939	0.005	2.0	0.005	0.02	0.005	4.45	0.005	0.03
A001	1870	1899	4940	0.005	2.0	0.02	0.02	0.005	4.33	0.005	0.03
A001	1899	1928	4941	0.005	2.0	0.01	0.01	0.005	4.70	0.005	0.02
A001	1928	1937	4942	0.005	4.0	0.02	0.02	0.005	8.13	0.005	0.01
A001	1937	1967	4943	0.005	1.0	0.03	0.01	0.005	5.89	0.005	0.01
A001	1967	1997	4944	0.005	1.0	0.01	0.005	0.005	3.02	0.005	0.02
A001	1997	2035	4945	0.005	2.0	0.04	0.005	0.005	4.70	0.005	0.005
A001	2035	2073	4946	0.005	1.0	0.001	0.005	0.005	5.72	0.005	0.005

R :END OF HOLE @ 207.3

IDEN6B0201	X87CH012	NO	NOV87DML	JTT	OCT87ACK	0.0			
IPRJ	EQUITY SILVER / FARAWAY	GOLD MINES		SAM CLAIM	- SAM	GEocode			
S000	00	290	MT	152.4	327.0	-45.0	7104.99	4601.37	1074.74
S001	290	899		152.4	327.0	-44.0			
S002	899	1524		152.4	327.0	-43.0			
/SCL		MT.2	MT.2						
LSCL		MT.2		LCTM					
/NAM							MSCLQZPYCPTTASPR		
LNAM							CBCYEPMGHESLGL		
/	00	152		OVBN		P			
R	:TRICONED - NO CORE								
/	152	213	48	ASTFCL		P	B+		
L			04	5G			#+		
R	:CLAY CONCENTRATED IN UPPER PART OF INTERVAL, OCCASIONAL								
R	:LAPILLI, ALTERATION - DISSOLVING BORDERS OF CLASTS								
/	213	269	26	VLBXCL		P	B+		
L			11	6A			<-(<)		
/	269	316	47	LPTFCL		P	#+		
L			27	6A			<<		
R	:CLAY - SERICITE? ALTERATION OF ASH FRAGMENTS - LAPILLI								
R	:ARE COMPOSED OF CHARACTERISTIC ASH TUFF - VOLCANIC BRECCIA?								
/	316	409	93	VLBXCL		P	B+		
L			40	6A			<<		
R	:MODERATE SILICIFICATION								
/	409	462	53	VLBXCL		P	B=		
L			35	4A					
R	:MODERATE TO STRONG SILICIFICATION								
/	462	505	43	VLBX		P	B=		
L			32	6A			<-		
R	:PYRITE ALSO OCCURS AS BRECCIA FILLINGS								
/	505	543	38	ASTF	BR	P	#2		
L			29	6A			<-#3	B(
R	:MAY BE POSSIBLY VL BX W/ ASTF, GRADES INTO BRECCIA FRAGMENTS								
R	:ARE HIGHLY ALTERED								
/	543	568	25	VLBXCL		P	B=		
L			17	RT			#1	#3	
/	568	612	44	LPTFCL		P	<+		
L			14	GR			<)	#2	
R	:LOCALLY - LARGER BRECCIA FRAGMENTS - ALL CLASTS FORMED OF								
R	:CHARACTERISTIC ASH TUFF								
/	612	821	208	ASTF		P	B)		
L			144	7A			B(**		
R	:LOCALLY - LAPILLI SIZED FRAGMENTS, GRAIN SIZE AVERAGE								
R	:APPROACHES LAPILLI LOCALLY								
R	:SERICITE ALTERATION OF ASH FRAGMENT? ROCK COMPOSITION								
R	:CONSISTENT OVER ENTIRE INTERVAL								
/	821	832	11	ANDKCL		P	CU	020	
L			00	4G			CL	010B)	
R	:CLAY ALTERATION NEAR CONTACTS								
/	832	913	81	LPTFCL		P	B+		
L			70	6A			<*		
R	:CLOSE TO ASH - SIZE SIMILAR TO INTERVAL 61.2M-82.1M								
/	913	916	03	ANDKCL		P			
L			00	4G			D(
R	:CU OBSURRED BY BROKEN CORE CL~45 DEGREES?								

/	916	939	23	ASTFCL		P		D*	
L			17	6A			#1		
/	939	1018	79	ASTFCL		P		B=	
L			59	6A			<*<*		
R				:BRACCIATED LOCALLY MINOR SILICIFICATION, FEWER CLASTS					
R				:(FINED GRAINED) THAN ABOVE					
/	1018	1041	23	ASTFCL	<<	P		B1	
L			14	7A			<<		
R				:PYRITE ALSO OCCURS IN << TRANSITION TO ZONE W/ HIGH					
R				:DISSEMINATED PYRITE BLEACHING OF ROCK / ALTERATION -					
R				:OBSCURED ASH FRAGMENT OUTLINES					
/	1041	1058	16	ASTFCL		P		B1	
L			09	6A			<-		
/	1058	1102	44	ASTFCL	BR	P		B2	
L			29	7A			<-		
R				:PYRITE ALSO OCCURS IN BRECCIATED ZONES AS BRECCIA FILLINGS					
/	1102	1125	23	ASTF		P		B=	
L			16	4A			<<	B)	
R				:STRONG SILICIFICATION :SPHALERITE NOT POSITIVELY IDENTIFIED					
/	1125	1158	33	ASTF	BR	P	<+	B=	
L			19	7A					
R				:MODERATE PHYLLIC ALTERATION, WEAK BRECCIATION					
/	1158	1173	15	ASTF	BR	P		B=	
L			10	6A			<-		
/	1173	1224	51	ASTFCL		P		B1	
L			38	AT			<<		
R				:LAPILLI SIZED FRAGMENTS LOCALLY					
/	1224	1272	48	ASTFCL		P		B1	
L			21	AT			<-		
R				:MINOR PHYLLIC ALTERATION					
/	1272	1302	30	ASTFMSCL	<<	P		B1	
L			22	AT			<+		
R				:STRONG CHLORITE - PYRITE MICROVEINING					
/	1302	1351	49	ASTFMSCL	BR<<	P		B1	
L			36	AT			<-		
R				:CHLORITE - PYRITE MIXTURE MODERATE PHYLLIC ALTERATION					
/	1351	1385	34	ASTFMSCL		P		B2	
L			07	AT			<)		
R				:CHLORITE - PYRITE MIXTURE, STRONG PHYLLIC ALTERATION					
/	1385	1405	20	ASTFMSCL	<<	P		B2	
L			08	GT			<)		
/	1405	1524	119	ASTFMSCL		P		>-B1	
L			60	7T					
R				:STRONG QTZ - SERICITE ALTERATION					
R				:END OF HOLE @ 152.4					

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN		
R	00	152	:TRICONED - NO CORE								
A001	152	188	4947	0.005	3.0	0.005	0.005	0.005	5.80	0.005	0.005
A001	188	213	4948	0.005	2.0	0.005	0.01	0.005	6.36	0.005	0.03
A001	213	243	4949	0.005	1.0	0.005	0.01	0.005	6.34	0.005	0.03
A001	243	269	4950	0.005	2.0	0.005	0.01	0.01	5.33	0.005	0.02

A001	269	316	4951	0.005	2.0	0.005	0.01	0.005	5.49	0.005	0.03
A001	316	346	4952	0.005	1.0	0.005	0.01	0.005	5.64	0.005	0.03
A001	346	376	4953	0.005	2.0	0.005	0.01	0.005	5.07	0.005	0.03
A001	376	409	4954	0.005	2.0	0.005	0.01	0.005	4.28	0.005	0.02
A001	409	436	4955	0.005	1.0	0.02	0.01	0.005	5.18	0.005	0.02
A001	436	462	4961	0.005	2.0	0.005	0.01	0.005	5.62	0.005	0.01
A001	462	488	4962	0.005	2.0	0.005	0.01	0.005	5.32	0.005	0.005
A001	488	505	4963	0.005	1.0	0.02	0.01	0.02	5.91	0.02	0.07
A001	505	523	4964	0.005	4.0	0.02	0.02	0.03	7.94	0.03	0.41
A001	523	535	4965	0.005	44.0	0.02	0.03	0.42	17.00	0.32	1.97
A001	535	543	4966	0.005	2.0	0.02	0.005	0.02	6.69	0.02	0.05
A001	543	563	4967	0.005	1.0	0.02	0.01	0.02	5.35	0.01	0.04
A001	563	580	4968	0.005	4.0	0.02	0.02	0.005	6.14	0.02	0.06
A001	580	612	4969	0.005	44.0	0.005	0.02	0.005	5.68	0.005	0.02
A001	612	642	4970	0.005	3.0	0.005	0.005	0.005	4.86	0.005	0.005
A001	642	672	4971	0.005	1.0	0.03	0.005	0.005	3.26	0.005	0.005
A001	672	702	4972	0.005	2.0	0.005	0.005	0.005	2.74	0.005	0.01
A001	702	732	4973	0.005	4.0	0.005	0.005	0.005	2.90	0.03	0.05
A001	732	762	4974	0.005	2.0	0.005	0.005	0.005	2.62	0.005	0.005
A001	762	792	4975	0.005	3.0	0.005	0.005	0.005	2.65	0.005	0.005
A001	792	821	4976	0.005	2.0	0.005	0.005	0.005	2.69	0.005	0.005
R	821	832	:DYKE - NO SAMPLE								
A001	832	860	4977	0.005	2.0	0.005	0.005	0.005	2.83	0.005	0.02
A001	860	888	4978	0.005	2.0	0.005	0.005	0.02	2.68	0.005	0.005
A001	888	913	4979	0.005	1.0	0.005	0.005	0.005	2.78	0.005	0.05
R	913	916	:DYKE - NO SAMPLE								
A001	916	939	4981	0.005	0.5	0.005	0.005	0.01	2.72	0.005	0.02
A001	939	965	4982	0.005	2.0	0.005	0.01	0.005	5.01	0.005	0.005
A001	965	990	4983	0.005	2.0	0.005	0.005	0.005	4.85	0.005	0.005
A001	990	1019	4984	0.005	2.0	0.005	0.005	0.01	4.29	0.005	0.01
A001	1019	1041	4985	0.005	4.0	0.03	0.01	0.01	6.43	0.005	0.005
A001	1041	1058	4986	0.005	2.0	0.05	0.02	0.02	8.28	0.005	0.01
A001	1058	1080	4987	0.005	3.0	0.02	0.02	0.02	6.65	0.005	0.01
A001	1080	1102	4988	0.005	2.0	0.005	0.02	0.01	7.52	0.005	0.01
A001	1102	1125	4989	0.005	1.0	0.005	0.01	0.01	5.64	0.005	0.02
A001	1125	1158	4990	0.005	1.0	0.03	0.01	0.005	4.45	0.005	0.04
A001	1158	1173	4991	0.005	1.0	0.02	0.01	0.001	5.42	0.005	0.005
A001	1173	1199	4992	0.005	2.0	0.04	0.02	0.005	5.91	0.005	0.005
A001	1199	1224	4993	0.001	2.0	0.02	0.01	0.005	7.74	0.005	0.005
A001	1224	1248	4994	0.005	2.0	0.005	0.01	0.005	6.94	0.005	0.02
A001	1248	1272	4995	0.001	2.0	0.04	0.01	0.01	4.29	0.005	0.02
A001	1272	1302	4996	0.005	1.0	0.04	0.02	0.01	6.05	0.005	0.02
A001	1302	1332	4997	0.005	2.0	0.06	0.02	0.02	6.37	0.005	0.05
A001	1332	1351	4998	0.005	1.0	0.03	0.01	0.02	6.84	0.005	0.02
A001	1351	1362	4999	0.005	11.0	0.09	0.02	0.17	6.66	0.005	0.005
A001	1362	1385	5000	0.005	1.0	0.005	0.02	0.02	7.56	0.005	0.005
A001	1385	1405	5001	0.005	2.0	0.02	0.01	0.005	7.33	0.005	0.02
A001	1405	1435	5002	0.005	1.0	0.02	0.01	0.005	4.86	0.01	0.05
A001	1435	1465	5003	0.005	2.0	0.02	0.02	0.01	6.14	0.01	0.02
A001	1465	1495	5004	0.005	1.0	0.02	0.01	0.005	5.03	0.01	0.05
A001	1495	1524	5005	0.005	2.0	0.01	0.01	0.005	5.85	0.01	0.02
R	:END OF HOLE @ 152.4M										

IDEN6B0201	X87CH013 NO	NOV87DML	JTT OCT87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE	
S000 00	381 MT	152.4	150.0 -45.0	7034.75 4637.07 1069.66
S001 381	1524	152.4	150.0 -43.5	
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
LNAM				CRCYEPMGHESLGL
/	00	366	DVBN	P
R	:TRICONED AND CASED - NO RECOVERY			
/	366	478	107 ASTFMSCL	P B=
L		24	GT	<-
R	:SERICITE - ALTERATION OF ASH FRAGMENTS, WEATHERING OF 1ST 3M			
/	478	495	17 VLBXCL	P D)
L		04	5G	<)
R	:PYRITE CONCENTRATED NEAR LOWER CONTACT			
/	495	525	30 ASTFCL BR	P D(
L		10	5G	<-<)
/	525	621	95 ASTFCL	P D*
L		24	5G	B+<* D*
R	:ASH FRAGMENTS ALTERED TO CARBONATE			
/	621	644	22 VLBXCL	P D+
L		12	AG	#1
/	644	713	59 VLBXCL	P D(
L		11	5G	<) Q-
R	:5% EPIDOTE IN BLEBS AND MICROVEINLETS			
/	713	752	39 ASTFCL BR	P D(
L		15	5G	#=
R	:MINOR EPIDOTE, XTF LOC.?			
/	752	773	21 ASTFCL	P D)
L		11	AG	#+
R	:WEAK BRECCIATED ESP, NEAR CL			
/	773	787	14 XTFCL	P D*
L		11	5G	
/	787	827	40 ASTFCL BRBR	P #+
L		18	3A	<-
R	:MINOR BLEBS EPIDOTE			
/	827	850	23 VLBXCL	P #(
L		10	AG	<-
/	850	905	55 XTFCL BR	P D(
L		24	6G	<< <)
R	:1% EPIDOTE, QTZ-SERICITE ALTERATION? SLICKEN SIDES @ 87.9M			
R	:(70 DEGREE CORE ANGLE			
/	905	924	19 XTFCL	P B+
L		11	GM	<- >2
R	:5% EPIDOTE			
/	924	943	18 XTFCL	P B(
L		10	5G	<* <*
R	:5% EPIDOTE			
/	943	1014	71 XTFCL BR	P
L		25	4G	<)#1 #=
R	:2% EPIDOTE			
/	1014	1069	55 ASTFCL	P D+
L		44	2A	<*
R	:MODERATE SILICIFICATION, WEAK BRECCIATION LOCALLY, 2%			

R :EPIDOTE ALONG FRACTURES
 / 1069 1123 54 XTTFCL P D+
 L 37 4A <<
 R :MODERATE SILICIFICATION
 / 1123 1144 20 XTTFCL P B(
 L 12 8A
 R :BRECCIATION NEAR CU
 / 1144 1173 29 TRANPL P CU 045
 L 27 3G CL 035B+
 R :CONTACTS SHARP, PLAG. CRYSTALS AVERAGE 2MM LONG
 / 1173 1193 19 VLBXCL P B*
 L 17 AG <-
 R :SMALL PATCHES LOCALLY OF ASTF, MODERATE SILICIFICATION
 / 1193 1205 12 ASTFCL P D(
 L 08 5A
 R :MODERATE TO STRONG SILICIFICATION
 / 1205 1219 14 VLBXCL P B+
 L 09 5A
 R :CONTAINS 0.6M ASTF
 / 1219 1251 32 ASTFCL P B)
 L 26 AG <-<<
 R :LOC GRADES INTO VLBX, PY ALSO IN MICROVEINS, MINOR EPIDOTE
 / 1251 1281 30 VLBXCL P B(
 L 17 AG <<<<
 / 1281 1290 09 ASTFCL BR P <+
 L 06 5A B-#2
 / 1290 1298 08 ASTF P D+
 L 08 6M <-
 R :SANDY ASTF, POSSIBLE LISS?
 / 1298 1391 93 VLBXCL P D(
 L 74 4G <<<- **
 R :5% EPIDOTE, MATRIX DOMINATED, BRECCIA FRAGMENTS ARE 3CM, AND
 R :ARE MAUVE COLORED
 / 1391 1402 11 ASTFCL P B=
 L 05 6G <-
 R :PYRITE-CHLORITE MIXTURE (DARK BLACK BLEBS)
 / 1402 1450 48 VLBXCL P D(
 L 25 5G << B-
 R :MATRIX DOMINATED
 / 1450 1524 74 ASTFCL P B=
 L 21 5G <><*<
 R :PY-CHL MIXTURE? GRADES INTO DARK BLACK BLEBS / <<
 R :END OF HOLE @152.4

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY

ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN
R	00 366	:TRICONED AND CASED - NO RECOVERY							
A001	366 399	5006	0.005	2.0	0.005	0.005	0.03	3.55	0.005 0.04
A001	399 420	5007	0.005	2.0	0.005	0.01	0.02	4.43	0.005 0.02
A001	420 450	5008	0.005	2.0	0.005	0.01	0.03	3.58	0.005 0.17
A001	450 478	5009	0.005	3.0	0.005	0.02	0.02	4.03	0.005 0.04
A001	478 495	5010	0.005	3.0	0.005	0.02	0.03	4.44	0.005 0.02
A001	495 525	5011	0.005	2.0	0.005	0.01	0.005	3.27	0.005 0.005

A001	525	555	5012	0.005	2.0	0.005	0.02	0.005	3.25	0.005	0.005
A001	555	585	5013	0.005	2.0	0.005	0.01	0.005	3.65	0.005	0.02
A001	585	621	5014	0.005	2.0	0.005	0.01	0.02	3.80	0.005	0.02
A001	621	644	5015	0.005	3.0	0.005	0.01	0.005	4.92	0.005	0.05
A001	644	671	5016	0.005	2.0	0.005	0.02	0.005	3.90	0.005	0.04
A001	671	703	5017	0.005	1.0	0.005	0.02	0.005	4.29	0.005	0.03
A001	703	734	5018	0.005	1.0	0.005	0.02	0.005	4.54	0.005	0.06
A001	734	752	5019	0.005	1.0	0.005	0.02	0.005	4.93	0.005	0.03
A001	752	773	5020	0.005	1.0	0.005	0.02	0.005	5.45	0.01	0.07
A001	773	787	5021	0.005	1.0	0.005	0.02	0.01	5.69	0.005	0.02
A001	787	827	5022	0.005	0.5	0.02	0.01	0.01	3.20	0.02	0.06
A001	827	850	5023	0.005	1.0	0.05	0.005	0.005	4.22	0.005	0.07
A001	850	877	5024	0.005	1.0	0.05	0.005	0.15	3.78	0.005	0.02
A001	877	905	5025	0.005	1.0	0.04	0.01	0.005	2.95	0.005	0.04
A001	905	924	5026	0.02	0.5	0.04	0.01	0.005	3.85	0.005	0.03
A001	924	943	5027	0.005	1.0	0.04	0.005	0.005	3.50	0.005	0.01
A001	943	971	5028	0.005	0.5	0.04	0.005	0.005	3.37	0.005	0.01
A001	971	992	5029	0.005	1.0	0.04	0.005	0.005	2.71	0.005	0.01
A001	992	1014	5030	0.005	1.0	0.04	0.005	0.005	3.86	0.005	0.01
A001	1014	1041	5031	0.005	2.0	0.03	0.01	0.005	4.81	0.005	0.01
A001	1041	1069	5032	0.005	1.0	0.03	0.005	0.005	4.82	0.005	0.01
A001	1069	1096	5033	0.005	0.5	0.06	0.02	0.005	3.86	0.005	0.005
A001	1096	1123	5034	0.005	3.0	0.04	0.02	0.005	3.36	0.005	0.005
A001	1123	1144	5035	0.005	0.5	0.05	0.02	0.005	2.36	0.005	0.005
R	1144	1173	:DYKE - NO SAMPLE								
A001	1173	1193	5036	0.005	1.0	0.04	0.02	0.03	3.78	0.03	0.11
A001	1193	1205	5037	0.005	0.5	0.03	0.03	0.005	3.61	0.005	0.06
A001	1205	1219	5038	0.005	0.5	0.03	0.02	0.03	5.32	0.005	0.005
A001	1219	1251	5039	0.005	6.0	0.06	0.02	0.005	4.96	0.005	0.01
A001	1251	1281	5040	0.005	2.0	0.03	0.02	0.01	3.75	0.005	0.02
A001	1281	1290	5041	0.005	6.0	0.02	0.02	0.03	6.70	0.005	0.01
A001	1290	1298	5042	0.005	3.0	0.02	0.01	0.01	4.19	0.005	0.005
A001	1298	1328	5043	0.005	2.0	0.02	0.01	0.01	2.50	0.02	0.15
A001	1328	1360	5044	0.005	2.0	0.02	0.01	0.01	3.84	0.005	0.005
A001	1360	1391	5045	0.005	3.0	0.01	0.02	0.01	3.53	0.005	0.02
A001	1391	1402	5046	0.005	2.0	0.01	0.01	0.01	3.98	0.005	0.01
A001	1402	1426	5047	0.005	1.0	0.01	0.01	0.01	4.14	0.005	0.02
A001	1426	1450	5048	0.005	2.0	0.02	0.02	0.01	4.66	0.005	0.01
A001	1450	1487	5049	0.005	2.0	0.03	0.01	0.01	3.99	0.005	0.03
A001	1487	1524	5050	0.005	2.0	0.03	0.02	0.01	4.18	0.005	0.01
R	:END OF HOLE @ 152.4										

IDEN6B0201	X87CH014 NO	NOV87DML	JTT	OCT87ACK	0.0			
IPRJ	EQUITY SILVER / FARAWAY	GOLD MINES	SAM CLAIM - SAM		GEocode			
S000	00	381 MT	155.4	150.0	-45.0	7141.30	4513.73	1068.30
S001	381	1143	155.4	150.0	-42.5			
S002	1143	1554	155.4	150.0	-43.0			
/SCL		MT.2MT.2						
L SCL		MT.2	LCTM					
/NAM						MSCLQZPYCPTTASPR		
L NAM						CBCYEPMGHESLGL		
/	00	152		DVBN		P		
R			:TRICONED - NO CORE					
/	152	283	131	XTFCL		P		D.
L			18	4G			<<<<	
R			:EPIDOTE ~ 5%					
/	283	434	147	LPTFCL		P		D-
L			99	4A			B3#-	
R			:ASH FRAGMENTS ALTERED TO CARBONATE, 5% EPIDOTE FOR 1ST 2M					
R			:CLASTS AVERAGE .5CM					
/	434	461	25	ASTFCL		P		D-
L			10	6A			B1#)	
R			:STRONGER ALTERATION					
/	461	558	97	LPTFCL		P		D*
L			62	5A			B3#(
R			:SIMILAR TO 28.3-43.4M, NO EPIDOTE					
/	558	567	09	ASTF		P		D)
L			09	7A			B1#)	
/	567	778	211	LPTFCL		P		D*
L			97	5A			B3#(
R			:MUSCOVITE ~ 1%, MODERATE SILICIFICATION LOCALLY					
/	778	794	16	ASTFCL	BR	P		B=
L			14	5A			B1#1	B-
/	794	817	23	ASTFCL	BR	P		#1
L			12	5A			D+#2	B-
R			:PY ALSO DISSEMINATED AND IN << (SIMILAR TO LPTF ABOVE BUT					
R			:INCREASED CLAY ALTERATION (BRECCIATION)					
/	817	823	106	MSDEPY		P		M7 B?
L			00	GU			#1	M1B-
R			:SMALL REMNANTS OF BR ASTF					
/	823	833	10	ASTFCL	BR	P		M4
L			00	5A			H2	B+
/	833	861	28	LPTFCL		P		B*
L			22	5A			B3	
R			:POSSIBLE SERICITIZATION OF CLASTS, GRADES INTO TAN COLOR					
/	861	881	20	ASTFCL		P		B(
L			15	5A			B1	
/	881	908	27	ASTFCL		P		B(
L			23	7A			B3	
R			:GRAPHITE / MUSCOVITE? GRADES INTO 10%					
/	908	921	13	TRAN	P*	P	CU 015	
L			10	3N			CL 015B1	D*
/	921	950	29	LPTFCL		P		B(
L			22	5A			B2<<	
/	950	991	41	LPTFCL		P		B*
L			35	7A			B2<)	
R			:SLIGHT ALTERATION, LIGHTER COLOR					

/	991	1118	127	LPTFCL		P		B)	
L			115	4A			B3<		
/	1118	1145	26	LPTFCL		P		B)	
L			25	7A			B1#1		
/	1145	1187	42	ASTFCL		P		B=	
L			22	6G			<-<+		
R				:DISTINCT CHANGE IN ROCK TYPE FROM TYPICAL LPTF - ASTF TO					
R				:MORE CRYSTALLINE FINER GRAINED TUFF					
/	1187	1223	36	XTFCL	BR	P		B+	
L			24	6A			#1		
/	1223	1293	69	XTFCL		P		B=	
L			42	6A			<(<#)	<*	
/	1293	1300	07	VLBXCL		P		B+	
L			05	6A			#+		
/	1300	1336	36	ASTFCL		P		D1	
L			14	5A			<-	**	
R				:INTERBEDDED DARK GREY ASTF AND LIGHT GREY ALTERED TUFF W/					
R				:HIGH DISSEMINATED PY (HIGH CORE ANGLE GRADES INTO 75 DEGREES					
R				:BETWEEN 2 UNITS) SMALL BRECCIATED ZONE NEAR TOP OF INTERVAL					
R				:W/ HIGH HEMATITE					
/	1336	1375	39	ASTFCL	BR	P		B=	
L			23	5A			**	**B.	
/	1375	1392	17	ASTFCL		P		D1	
L			16	6A			<)		
R				:LOCAL BRECCIATION					
/	1392	1554	162	VLBXCL		P		D+	
L			80	6A			<-		
R				:CLASTS AVERAGE 1.5CM					
R				:END OF HOLE @ 155.4					

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN		
R	00	152	:TRICONED - NO CORE								
R	152	283	:WEAK MINERALIZATION - NO SAMPLE								
A001	283	313	5051	0.01	1.0	0.03	0.01	0.005	2.50	0.01	0.01
A001	313	343	5052	0.005	1.0	0.001	0.01	0.01	2.90	0.005	0.01
A001	343	373	5053	0.005	0.5	0.04	0.005	0.01	2.41	0.005	0.01
A001	373	403	5054	0.005	0.5	0.03	0.01	0.005	2.62	0.005	0.01
A001	403	434	5055	0.005	0.5	0.04	0.01	0.005	2.50	0.005	0.005
A001	434	461	5056	0.001	1.0	0.03	0.01	0.01	2.39	0.005	0.01
A001	461	494	5057	0.005	1.0	0.03	0.02	0.005	2.43	0.005	0.01
A001	494	524	5058	0.005	0.1	0.03	0.01	0.005	2.63	0.005	0.01
A001	524	558	5059	0.005	1.0	0.03	0.01	0.005	2.62	0.005	0.01
A001	558	567	5060	0.005	1.0	0.03	0.01	0.01	4.58	0.005	0.01
A001	567	598	5061	0.005	1.0	0.04	0.01	0.005	2.61	0.005	0.005
A001	598	628	5062	0.005	1.0	0.03	0.005	0.005	3.24	0.005	0.005
A001	628	658	5063	0.005	1.0	0.005	0.005	0.01	3.07	0.005	0.005
A001	658	688	5064	0.005	2.0	0.005	0.005	0.005	3.09	0.005	0.005
A001	688	718	5065	0.005	1.0	0.005	0.005	0.005	3.37	0.005	0.005
A001	718	748	5066	0.005	2.0	0.005	0.005	0.01	3.47	0.005	0.01
A001	748	778	5067	0.005	3.0	0.005	0.005	0.005	3.18	0.01	0.04
A001	778	794	5068	0.005	3.0	0.005	0.005	0.005	4.91	0.01	0.09
A001	794	817	5069	0.005	7.0	0.005	0.005	0.01	7.82	0.08	0.20

A001	817	823	4592	0.04	120.0	0.12	0.05	0.25	29.10	0.66	7.94
A001	823	833	4593	0.02	3.0	0.04	0.03	0.17	19.80	0.25	5.01
A001	833	861	5070	0.005	3.0	0.005	0.005	0.005	4.11	0.005	0.05
A001	861	881	5071	0.005	2.0	0.005	0.005	0.005	3.07	0.005	0.005
A001	881	908	5072	0.005	2.0	0.005	0.005	0.005	2.98	0.005	0.005
R	908	921	:DYKE - NO SAMPLE								
A001	921	950	5073	0.005	2.0	0.005	0.005	0.005	3.00	0.005	0.02
A001	950	991	5074	0.005	1.0	0.005	0.005	0.005	2.95	0.005	0.005
A001	991	1021	5075	0.005	2.0	0.06	0.005	0.005	2.70	0.005	0.02
A001	1021	1051	5076	0.005	2.0	0.06	0.005	0.01	2.90	0.005	0.02
A001	1051	1081	5077	0.005	1.0	0.04	0.005	0.01	2.60	0.005	0.01
A001	1081	1118	5078	0.005	2.0	0.02	0.005	0.005	3.00	0.005	0.02
A001	1118	1145	5079	0.005	1.0	0.03	0.005	0.02	3.10	0.01	0.05
A001	1145	1165	5080	0.005	2.0	0.02	0.005	0.01	5.40	0.01	0.05
A001	1165	1187	5081	0.005	2.0	0.02	0.005	0.005	5.30	0.005	0.02
A001	1187	1223	5082	0.005	2.0	0.03	0.005	0.005	6.30	0.02	0.07
A001	1223	1258	5083	0.005	4.0	0.005	0.005	0.01	6.00	0.27	0.52
A001	1258	1293	5084	0.005	2.0	0.005	0.005	0.005	5.30	0.01	0.05
A001	1293	1300	5085	0.005	2.0	0.005	0.01	0.005	3.00	0.005	0.03
A001	1300	1336	5086	0.005	1.0	0.005	0.01	0.005	5.10	0.005	0.03
A001	1336	1375	5087	0.005	1.0	0.03	0.01	0.01	5.90	0.07	0.28
A001	1375	1392	5088	0.005	1.0	0.02	0.01	0.005	5.20	0.005	0.01
A001	1392	1424	5089	0.005	1.0	0.005	0.01	0.005	5.70	0.005	0.01
A001	1424	1456	5090	0.005	1.0	0.03	0.01	0.005	5.10	0.005	0.02
A001	1456	1488	5091	0.005	1.0	0.005	0.01	0.005	5.30	0.01	0.03
A001	1488	1520	5092	0.005	1.0	0.005	0.01	0.005	5.10	0.01	0.02
A001	1520	1554	5093	0.005	1.0	0.005	0.01	0.005	4.70	0.01	0.02
R	:END OF HOLE @ 155.4										

/ 1004 1036 32 VLBX P B=
 L 14 6A <-<(B(
 R :INTERBEDDED W/ ASTF LOCALLY, MINOR BLEBS EPIDOTE
 / 1036 1088 52 ASTFCL P B*
 L 34 6G <<<-B+
 R :BLEBS EPIDOTE - ~4%
 / 1088 1095 07 ANDK P* P
 L 03 3G B1 D(
 R :CONTACTS OBSCURED BY BROKEN CORE
 / 1095 1215 120 ASTF P D*
 L 59 6A B1<(B*
 R :COARSE GRAINED ASH TUFF
 / 1215 1267 52 ASTFCL P B*
 L 42 6G <* B*
 R :F.G. ASH TUFF
 / 1267 1317 50 ASTFCL P D-
 L 29 5G <) B= <-
 R :F.G. ASH TUFF, EPIDOTE ALSO IN MICROVEINS
 / 1317 1331 14 ASTFCL P B)
 L 11 5G << B=
 R :PREFERENTIAL REPLACEMENTS OF LONGER CLASTS BY EPIDOTE,
 R :LOCALLY 0.4M OF VLBX
 / 1331 1405 74 XTTFCL P D(
 L 22 5G <* B* <)
 R :SMALL SECTIONS OF ASTF LOCALLY
 / 1405 1440 35 ASTFCL P D-
 L 27 5G <)(* <+
 R :INTERBEDDED WITH SUBORDINATE XTTF
 / 1440 1450 10 ASTFCL BR P D-
 L 09 5G #2 D-
 / 1450 1467 17 XTTFCL P D-
 L 06 6M <* B+ #3
 / 1467 1524 57 ASTFCL P D*
 L 33 6G <* <-
 R :TRAN FROM 150.3-150.4M
 R :END OF HOLE @ 152.4

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN	
R	00 274	:TRICONED - NO CORE								
A001	274 304	5094	0.005	1.0 0.02	0.01	0.01	2.38	0.005	0.02	
A001	304 334	5095	0.005	2.0 0.02	0.01	0.02	2.46	0.01	0.04	
A001	334 366	5096	0.01	1.0 0.03	0.01	0.005	3.01	0.005	0.02	
A001	366 392	5097	0.005	0.5 0.03	0.01	0.02	4.18	0.005	0.01	
A001	392 427	5098	0.005	1.0 0.03	0.01	0.01	3.76	0.005	0.01	
A001	427 450	5099	0.01	1.0 0.02	0.02	0.01	4.43	0.005	0.03	
A001	450 475	5100	0.005	4.0 0.01	0.02	0.005	5.02	0.005	0.02	
A001	475 501	5101	0.005	2.0 0.001	0.005	0.005	4.78	0.005	0.04	
A001	501 531	5102	0.005	2.0 0.03	0.02	0.015	4.25	0.005	0.03	
A001	531 561	5103	0.005	2.0 0.02	0.02	0.015	3.96	0.005	0.04	
A001	561 604	5104	0.005	2.0 0.02	0.01	0.005	5.01	0.005	0.05	
A001	604 625	5105	0.005	2.0 0.04	0.01	0.005	3.63	0.005	0.03	
A001	625 657	5106	0.005	2.0 0.03	0.005	0.005	3.87	0.005	0.03	

A001	657	679	5107	0.005	5.0	0.02	0.01	0.005	5.14	0.005	0.11
A001	679	712	5108	0.005	2.0	0.02	0.01	0.005	4.53	0.005	0.03
A001	712	745	5109	0.005	3.0	0.02	0.01	0.005	4.09	0.005	0.02
A001	745	782	5110	0.005	3.0	0.02	0.01	0.005	4.72	0.005	0.03
A001	782	814	5111	0.005	1.0	0.005	0.01	0.005	3.58	0.005	0.005
A001	814	840	5112	0.005	2.0	0.02	0.02	0.005	4.30	0.005	0.01
A001	840	866	5113	0.005	2.0	0.005	0.01	0.005	4.42	0.005	0.06
A001	866	892	5114	0.005	2.0	0.03	0.01	0.005	6.44	0.005	0.05
A001	892	910	5115	0.005	2.0	0.05	0.02	0.005	13.38	0.005	0.005
A001	910	938	5116	0.005	2.0	0.02	0.02	0.005	8.05	0.005	0.005
A001	938	968	5117	0.005	1.0	0.02	0.01	0.005	8.34	0.005	0.005
A001	968	998	5118	0.005	2.0	0.02	0.01	0.005	5.31	0.005	0.005
A001	998	1036	5119	0.005	2.0	0.02	0.01	0.005	4.65	0.005	0.06
A001	1036	1062	5120	0.005	2.0	0.005	0.005	0.005	3.92	0.005	0.005
A001	1062	1088	5121	0.005	1.0	0.005	0.01	0.005	4.30	0.005	0.01
R	1088	1095	:DYKE - NO SAMPLE								
A001	1095	1125	5122	0.005	2.0	0.005	0.01	0.005	4.49	0.005	0.01
A001	1125	1155	5123	0.005	3.0	0.03	0.005	0.02	4.63	0.005	0.005
A01	1155	1185	5124	0.005	6.0	0.02	0.02	0.01	4.13	0.005	0.02
A001	1185	1215	5125	0.005	5.0	0.01	0.01	0.01	4.25	0.005	0.02
A001	1215	1245	5126	0.005	3.0	0.03	0.02	0.01	3.85	0.005	0.02
A001	1245	1267	5127	0.005	3.0	0.03	0.02	0.005	3.63	0.02	0.09
A001	1267	1292	5128	0.005	1.0	0.03	0.01	0.005	2.57	0.005	0.01
A001	1292	1317	5129	0.005	2.0	0.03	0.01	0.005	2.52	0.005	0.005
A001	1317	1331	5130	0.005	2.0	0.02	0.02	0.005	4.00	0.005	0.01
A001	1331	1368	5131	0.005	1.0	0.02	0.02	0.005	3.53	0.005	0.005
A001	1368	1405	5132	0.005	2.0	0.01	0.01	0.005	3.57	0.005	0.01
A001	1405	1440	5133	0.005	1.0	0.02	0.02	0.02	4.15	0.005	0.03
A001	1440	1450	5134	0.005	2.0	0.01	0.02	0.005	4.06	0.005	0.11
A001	1450	1467	5135	0.005	2.0	0.001	0.01	0.005	2.94	0.005	0.06
A001	1467	1494	5136	0.005	2.0	0.001	0.02	0.005	3.72	0.02	0.36
A001	1494	1524	5137	0.005	2.0	0.02	0.01	0.005	5.49	0.005	0.03
R	:END OF HOLE @152.4										

IDEN	PRJ	EQUITY	SILVER	/	FARAWAY	GOLD	MINES	SAM CLAIM	-	SAM	GEOCODE	0.0	6952.10	4670.53	1068.08
S000	00	381	MT	152.4	150.0	-45.0									
S001	381	1143		152.4	150.0	-43.5									
S002	1143	1524		152.4	150.0	-44.0									
/SCL			MT.2	MT.2											
LSCL			MT.2		LCTM										
/NAM															
LNAM															
/	00	274			OVBN										
R					:TRICONED - NO CORE										
/	274	338	54		VLBXCL										D-
L			08		GM										#(#+
/	338	368	28		ASTFCL										D.
L			03		5G										<-<< (<)
/	368	399	31		ASTFCL	BR									D.
L			10		GM										B*-< #+
R					:BRECCIATION WEAK - LARGE BRECCIA FRAGMENTS										
/	399	417	16		VLBXCL										D.
L			08		6G										#(
R					:BRECCIA FRAGMENTS MONOLITHIC, POSSIBLE LAPILLI TUFF										
/	417	431	14		XTFCL										<1
L			06		GM										
R					:VLBX LOCALLY										
/	431	438	07		ANDK	P*									P CU 060
L			02		2N										B+
R					:CL OBSCURED BY BROKEN CORE										
/	438	457	19		ASTFCL										
L			10		5G										B-<< <*
/	457	490	32		ASTFCL	BR									D.
L			04		5G										<*
/	490	499	09		XTFCL										D-
L			07		5G										<- <<
/	499	518	19		XTFCL	BR									D-
L			07		5G										#=#
/	518	567	49		ASTFCL	BRBR									D(
L			19		5G										#1 #+
/	567	576	09		ANDKCL										
L			05		2N										B=# D*
R					:CONTACTS OBSCURED BY BROKEN CORE										
/	576	620	44		XTFCL	BRBR									D.
L			25		5G										<(#=# #*
/	620	646	26		XTFCL	BR									D.
L			14		AG										<-#+ #(
/	646	719	73		ASTFCL	BR									D-
L			60		AG										#=#
R					:POSSIBLE SERICITIZATION OF ASH CLASTS (TAN COLORED)										
/	719	802	83		ASTFCL										D-
L			43		6G										B*
R					:ASH FRAGMENTS CHLORITIZED, BRECCIATED LOCALLY										
/	802	822	20		ASTFCL	BR									D-
L			08		AG										<-<*
/	822	864	42		XTFCL	BR									D+
L			34		AG										<(#+
/	864	945	80		ASTFCL										D-

L			24	GT				B2<1	
R			:MODERATE CLAY/SERICITE ALTERATION						
/	945	950	05	ANDK		P			
L			02	3G			CL	030B+	D-
R			:CU OBSCURRED BY BROKEN CORE						
/	950	961	11	ASTFCL	BR	P			D*
L			07	4G				<-#3	
/	961	996	35	ANDKCL	P*	P	CU	035	
L			06	3G			CL	020<+	
R			:CONTACTS SHARP WITH WEAK CHILLED MARGINS						
/	996	1013	17	ASTFCL		P			D=
L			07	5G				B+#2	
/	1013	1026	13	ASTFCL		P			D+
L			04	AG				B2#2	
R			:MODERATE CLAY/SERICITE ALTERATION						
/	1026	1054	28	ASTFCL		P			B+
L			07	5G				<+<+	
/	1054	1094	40	ASTFCL		P			D*
L			13	5G				<><>	
/	1094	1110	16	ASTFCL	BR	P			D*
L			14	5G				B(#2	
/	1110	1117	07	ANDKCL	P*	P	CU	075	
L			07	NG			CL	080B(
/	1117	1135	18	ASTFCL	BR	P			D(
L			08	5G				<*#=#	D-
/	1135	1172	36	ASTFCL		P			D(
L			20	5G				<>#=#	#(
R			:WEAKLY BRECCIATED						
/	1172	1196	24	XTFCL		P			D-
L			06	4G				<* B(D(D)	
/	1196	1284	86	ASTFCL		P			B(
L			11	GM				<* D(D+	
/	1284	1342	58	ASTFCL		P			D(
L			12	4G				<<	
R			:PYRIITE ALSO IN <<						
/	1342	1355	13	XTFCL		P			D.
L			09	4G				B+<<	
/	1355	1405	50	XTFCL		P			B*
L			11	5G				B*<	
/	1405	1463	58	XTFCL		P			D(
L			10	6G				<<<<	
/	1463	1488	25	ASTFCL		P			<<
L			03	5G				<-<*	
R			:XTTF LOCALLY						
/	1488	1506	18	ASTFCL		P			D-
L			12	AG				<<	D+
/	1506	1524	18	XTFCL		P			D*
L			09	GD				B)	
R			:CONTAINS XENOLITH OF ANDK						
R			:END OF HOLE @ 152.4M						
A001			EQUITY MINESITE LABORATORY						
ALAB			ASSAY						
ATYP			WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST						
AMTH			SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN						
AUMM									

R	00	244	:TRICONED - NO CORE									
A001	274	306	5138	0.005	2.0	0.02	0.015	0.01	3.60	0.005	0.02	
A001	306	338	5139	0.005	2.0	0.03	0.01	0.01	6.14	0.005	0.05	
A001	338	368	5140	0.005	2.0	0.02	0.01	0.01	4.23	0.005	0.04	
A001	368	399	5141	0.005	2.0	0.04	0.01	0.01	4.39	0.005	0.04	
A001	399	417	5142	0.005	1.0	0.03	0.005	0.005	2.76	0.005	0.02	
A001	417	431	5143	0.005	1.0	0.03	0.01	0.005	3.59	0.005	0.05	
R	431	438	:DYKE - NO SAMPLE									
A001	438	457	5144	0.005	2.0	0.03	0.01	0.005	3.91	0.005	0.04	
A001	457	490	5145	0.005	2.0	0.03	0.01	0.005	3.57	0.005	0.03	
A001	490	499	5146	0.005	1.0	0.05	0.01	0.005	4.68	0.005	0.06	
A001	499	518	5147	0.005	4.0	0.04	0.01	0.005	4.06	0.01	0.05	
A001	518	593	5148	0.005	3.0	0.04	0.01	0.005	6.38	0.005	0.04	
A001	593	567	5149	0.005	1.0	0.07	0.02	0.01	5.49	0.005	0.04	
R	567	576	:DYKE - NO SAMPLE									
A001	576	598	5150	0.005	3.0	0.03	0.01	0.01	3.40	0.005	0.02	
A001	598	620	5151	0.005	3.0	0.03	0.01	0.01	3.04	0.005	0.02	
A001	620	646	5152	0.005	2.0	0.03	0.01	0.005	2.62	0.005	0.02	
A001	646	671	5153	0.005	3.0	0.04	0.01	0.005	3.43	0.005	0.07	
A001	671	700	5154	0.005	2.0	0.03	0.01	0.005	3.04	0.02	0.05	
A001	700	719	5155	0.005	2.0	0.02	0.01	0.005	3.46	0.02	0.09	
A001	719	758	5156	0.005	2.0	0.03	0.01	0.005	3.42	0.005	0.005	
A001	758	786	5157	0.005	1.0	0.03	0.01	0.005	2.75	0.01	0.02	
A001	786	802	5158	0.005	2.0	0.03	0.01	0.005	2.55	0.01	0.03	
A001	802	822	5159	0.005	2.0	0.03	0.01	0.01	2.99	0.005	0.005	
A001	822	864	5160	0.005	3.0	0.07	0.01	0.005	5.66	0.005	0.05	
A001	864	905	5161	0.005	2.0	0.01	0.01	0.005	3.10	0.01	0.02	
A001	905	945	5162	0.005	2.0	0.03	0.01	0.005	2.81	0.01	0.02	
R	945	950	:DYKE - NO SAMPLE									
A001	950	961	5163	0.005	3.0	0.02	0.01	0.01	6.54	0.01	0.02	
R	961	996	:DYKE - NO SAMPLE									
A001	996	1013	5164	0.005	3.0	0.03	0.02	0.02	7.57	0.005	0.02	
A001	1013	1026	5165	0.005	2.0	0.04	0.01	0.01	2.55	0.01	0.05	
A001	1026	1054	5166	0.005	5.0	0.03	0.01	0.005	5.72	0.005	0.03	
A001	1054	1094	5167	0.005	5.0	0.02	0.01	0.01	4.87	0.005	0.04	
A001	1094	1110	5168	0.005	5.0	0.03	0.01	0.005	5.78	0.01	0.05	
R	1110	1117	:DYKE - NO SAMPLE									
A001	1117	1135	5169	0.01	10.0	0.04	0.02	0.02	5.17	0.005	0.05	
A001	1135	1172	5170	0.005	2.0	0.04	0.01	0.02	3.15	0.005	0.03	
A001	1172	1196	5171	0.005	2.0	0.03	0.01	0.005	3.01	0.005	0.03	
A001	1196	1225	5172	0.01	4.0	0.14	0.02	0.01	4.77	0.005	0.01	
A001	1225	1254	5173	0.01	3.0	0.03	0.02	0.005	3.87	0.005	0.01	
A001	1254	1284	5174	0.005	2.0	0.02	0.02	0.01	3.43	0.005	0.01	
A001	1284	1313	5175	0.005	1.0	0.03	0.01	0.01	4.73	0.005	0.01	
A001	1313	1342	5176	0.01	2.0	0.15	0.02	0.005	6.30	0.005	0.02	
A001	1342	1355	5177	0.005	2.0	0.02	0.02	0.005	5.43	0.005	0.02	
A001	1355	1380	5178	0.005	2.0	0.02	0.02	0.005	7.94	0.005	0.02	
A001	1380	1405	5179	0.005	2.0	0.02	0.02	0.005	8.30	0.005	0.02	
A001	1405	1434	5180	0.005	3.0	0.001	0.02	0.005	6.33	0.005	0.01	
A001	1434	1463	5181	0.01	4.0	0.03	0.02	0.01	8.52	0.005	0.01	
A001	1463	1488	5182	0.02	4.0	0.03	0.01	0.01	9.42	0.005	0.01	
A001	1488	1506	5183	0.005	3.0	0.01	0.02	0.01	4.55	0.005	0.01	
A001	1506	1524	5184	0.005	2.0	0.01	0.01	0.005	5.46	0.005	0.01	
R			:END OF HOLE @ 152.4									

IDEN6B0201	X87CH017 NQ	OCT87PD	JTT	OCT87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE		
S000 00 305 MT 143.2 178.0 -44.0	6356.31	5166.29	1056.29		
S001 305 975 143.2 178.0 -43.0					
S002 975 1432 143.2 178.0 -46.0					
/SCL MT.2MT.2					
LSCL MT.2 LCTM					
/NAM	MSCLQZPYCPTTASPR				
LNAM	CBCYEPMGHESLGL				
/	00	213	DVBN	P	
R	:TRICONED - NO CORE				
/	213	319	96 ASTFCL BR	P	<<
L			86 6G		<< <+
R	:5 % GREY CLAY AND 15 % DUST TUFF ALONG FRACTURES SEPARATING				
R	:ASH TUFF INTO INDIVIDUAL CLASTS				
/	319	327	08 ASTFCL BR	P CU 060	<1
L			05 AG	CL 040	<?
R	:30% GREEN GREY CLAY IN ROCK				
/	327	341	14 ASTFCL	P	<+
L			08 7G	<<	<=
R	:3% GREY GREEN CLAY ALONG FRACTURES OF ROCK				
/	341	393	49 ASTFCL BR	P	
L			33 5G		
R	:5% GREEN GREY CLAY AND 10% DUST TUFF ALONG FRACTURES				
R	:SEPARATING ASH TUFF INTO INDIVIDUAL CLASTS				
/	393	407	14 VLBXPY	P CU 060	*5K4
L			07 5A		
R	:PY IS IN THE MATRIX				
/	407	427	16 MSDEPY	P	B2M8
L			00 GU		
/	427	460	32 VLBKQZ	P	<1
L			19 5A	CL 040	+6 <)
R	:10% GREY CLAY ALONG FRACTURES IN ROCK - QZ IN BOTH MATRIX				
R	:AND CLASTS				
/	460	498	35 ASTFCL BR	P	+2K1
L			27 AG		
R	:7% LIGHT GREY CLAY IN ROCK				
/	498	524	26 ASTFCL	P	D)
L			21 5G		<=
/	524	585	60 ASTFCL BR	P	<)D)
L			41 4G		K1
R	:4% GREEN CLAY ALONG FRACTURES - 20% HEMATITE RICH DUST TUFF				
R	:SEPARATES ASH TUFF INTO INDIVIDUAL CLASTS				
/	585	617	31 ASTFCL	P	<<<)
L			21 5G	<)	<+
R	:4% GREY CLAY ALONG FRACTURES OF ROCK				
/	617	627	10 TRAN P*	P CU 065<)	D+
L			10 5N	CL 070	
R	:30% 5MM LONG FELDSPAR LATHS IN ROCK				
/	627	678	50 ASTFCL BR	P	<)
L			38 3G	<<	<=
R	:7% GREY GREEN CLAY IN ROCK				
/	678	701	23 TRAN P*	P CU 050	<)
L			09 5N	CL 050<=	D)
R	:30% 5MM LONG FELDSPAR LATHS IN ROCK				

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/ 701 754 51 ASTFCL BR P <<<+
L 29 4G >> D)
R :8% GREEN GREY CLAY AND 10% DUST TUFF SEPARATES ASH TUFF INTO
R :INDIVIDUAL CLASTS
/ 754 776 22 TRAN P* P CU 065 <<
L 14 5N CL 050B= <<
R :305 5MM LONG FELDSPAR LATHS IN ROCK
/ 776 804 27 ASTFCL BR P <>
L 21 3G B(
R :ROCK IS PARTIALLY SILICIFIED
/ 804 813 08 TRAN P* P <<
L 07 5N << D)
R :30% 5MM LONG FELDSPAR LATHS IN ROCK
/ 813 906 93 ASTFCL P <><+
L 70 5G <> <+
R :MINOR INTERVALS IN ROCK ARE PARTIALLY SILICIFIED
/ 906 937 31 MSDE BR P B=M6
L 29 GU D+
R :25% GREY CLAY IN ROCK - FIRST 30 CM OF UNIT CONTAINS 20%
R :QUARTZ - 10% SILICEOUS RUFF CLASTS IN ROCK
/ 937 1008 71 ASTFCL BR P <><+
L 61 4G <>
R :10% GREEN GREY CLAY AND 15% DUST TUFF SEPARATES ASH TUFF
R :INTO INDIVIDUAL CLASTS
/ 1008 1063 55 XTFCL P <+<>
L 42 4G <>
R :4% LIGHT GREEN CLAY ALONG FRACTURES
/ 1063 1107 43 XTFCL P <=<>
L 25 3G <<
/ 1107 1128 21 XTFCL BR P <=<<
L 07 3G
R :15% DUST TUFF ALONG FRACTURES SEPARATING CRYSTAL TUFF
R :INTO INDIVIDUAL CLASTS
/ 1128 1382 249 XTFCL P <1<<<
L 195 3G <+
R :ROCK IS PARTIALLY SILICIFIED - MINOR INTERVALS ARE
R :SLIGHTLY BRECCIATED
/ 1382 1432 49 VLBXCL P CU 075 *1D.
L 35 8G << Q)
R :END OF HOLE @ 143.2

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A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
R 00 213 :TRICONED - NO CORE
A001 213 240 4631 0.005 5.0 0.03 0.01 0.03 6.19 0.01 0.03
A001 240 270 4632 0.005 2.0 0.01 0.02 0.03 7.80 0.005 0.04
A001 270 300 4633 0.005 0.5 0.03 0.005 0.01 4.93 0.01 0.05
A001 300 319 4634 0.005 0.5 0.02 0.01 0.04 5.44 0.03 0.12
A001 319 327 4635 0.005 13.0 0.03 0.02 0.04 7.59 0.01 0.06
A001 327 341 4636 0.01 0.5 0.02 0.01 0.005 4.41 0.005 0.05
A001 341 370 4637 0.005 2.0 0.02 0.01 0.005 5.89 0.05 0.19
A001 370 393 4638 0.005 5.0 0.001 0.005 0.01 7.97 0.01 0.04
A001 393 407 4639 0.005 14.0 0.001 0.02 0.05 20.60 0.02 0.07

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A001	407	427	4640	0.01	11.0	0.03	0.04	0.10	47.60	0.01	0.03
A001	427	450	4641	0.57	75.0	0.06	0.22	0.13	9.50	0.01	0.16
A001	450	460	4342	0.05	17.0	0.02	0.03	0.04	9.72	0.005	0.05
A001	460	480	4643	0.01	3.0	0.001	0.02	0.02	6.83	0.04	0.11
A001	480	498	4644	0.005	9.0	0.02	0.01	0.02	8.34	0.14	0.85
A001	498	524	4645	0.005	4.0	0.03	0.01	0.05	5.65	0.005	0.05
A001	524	550	4646	0.005	0.5	0.02	0.005	0.02	5.83	0.005	0.02
A001	550	580	4647	0.005	0.5	0.04	0.005	0.005	7.12	0.10	0.62
A001	580	617	4648	0.005	0.5	0.03	0.005	0.005	5.66	0.07	0.24
R	617	627	:DYKE - NO SAMPLE								
A001	627	652	4649	0.005	0.5	0.06	0.005	0.06	5.54	0.005	0.03
A001	652	678	4650	0.005	0.5	0.04	0.005	0.005	6.67	0.04	0.12
R	678	701	:DYKE - NO SAMPLE								
A001	701	727	4651	0.005	2.0	0.02	0.005	0.005	6.81	0.02	0.09
A001	727	754	4652	0.005	0.5	0.05	0.005	0.005	6.88	0.02	0.10
R	754	776	:DYKE - NO SAMPLE								
A001	776	804	4653	0.005	17.0	0.09	0.01	0.005	7.77	0.10	0.93
R	804	813	:DYKE - NO SAMPLE								
A001	813	840	4654	0.005	3.0	0.001	0.005	0.005	8.32	0.05	0.40
A001	840	870	4655	0.005	7.0	0.02	0.01	0.02	7.11	0.09	0.32
A001	870	890	4656	0.005	0.5	0.02	0.005	0.005	7.64	0.01	0.02
A001	890	906	4657	0.005	2.0	0.02	0.005	0.005	5.48	0.01	0.04
A001	906	923	4658	0.01	21.0	0.09	0.01	0.06	27.36	0.11	0.23
A001	923	937	4659	0.02	29.0	0.17	0.02	0.05	23.30	0.11	1.01
A001	937	960	4660	0.005	5.0	0.03	0.005	0.04	7.91	0.04	0.07
A001	960	990	4661	0.005	3.0	0.03	0.005	0.005	7.06	0.02	0.09
A001	990	1020	4662	0.005	0.5	0.001	0.02	0.005	6.46	0.02	0.11
A001	1020	1050	4663	0.005	3.0	0.02	0.01	0.04	6.19	0.03	0.11
A001	1050	1080	4664	0.005	0.5	0.01	0.005	0.005	4.72	0.005	0.01
A001	1080	1110	4665	0.005	0.5	0.02	0.005	0.02	4.31	0.005	0.02
A001	1110	1140	4666	0.005	2.0	0.02	0.01	0.02	4.74	0.005	0.02
A001	1140	1170	4667	0.005	0.5	0.06	0.005	0.005	4.08	0.005	0.02
A001	1170	1200	4668	0.005	0.5	0.05	0.005	0.005	3.71	0.005	0.01
A001	1200	1230	4669	0.005	0.5	0.03	0.01	0.005	4.41	0.005	0.01
A001	1230	1260	4670	0.005	0.5	0.03	0.02	0.005	4.28	0.005	0.02
R	1260	1432	:DYKE - NO SAMPLE								
R			:END OF HOLE @ 143.2M								

IDEN6B0201	X87CH018 NQ	OCT87DML	JTT OCT87ACK	0.0	
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE		
S000 00	457 MT	176.8 180.0 -46.0	6437.40	5169.96 1060.33	
S001 457	1341	176.8 180.0 -42.0			
S002 1341	1768	176.8 180.0 -41.0			
/SCL	MT.2MT.2				
LSCL	MT.2	LCTM			
/NAM				MSCLQZPYCPTTASPR	
LNAM				CBCYEPMGHESLGL	
/	00	274	OVBN	P	
R			:TRICONED - NO CORE		
/	274	299	18 ASTFCL	P	D-
L			04 4G		<-
/	299	381	82 ASTFCL BR	P	D*
L			38 5G		#)
/	381	399	18 ASTFCL	P	D*
L			16 5G		<- <<
R			:WEAKLY BRECCIATED		
/	399	497	98 ASTFCL BR	P	D*
L			54 GR		<< #=
R			:BRECCIA FRAGMENTS OT 8CM (INTERBEDDED W/ WEAKLY TO		
R			:UNBRECCIATED ASTF)		
/	497	555	58 ASTFCL BR	P	D*
L			46 5G		#- #=
/	555	573	18 ASTF BR	P	D-
L			11 7G		#+
R			:20% LIGHT GREEN CLAY ALONG FRACTURES		
/	573	636	63 ASTF BRBR	P	D(
L			34 GM		#+
R			:5% LIGHT GREEN CLAY, CLASTS TO 4CM		
/	636	736	100 ASTF BR	P	B)
L			76 6A		<+<<
R			:CLAY INCREASES 5-25% FROM TOP TO BOTTOM OF INTERVAL		
/	736	746	10 TRAN P*	P CU 015	
L			08 2A	CL 040B1	D)
R			:SHARP CONTACTS, CHILLED MARGIN WEAK		
/	746	764	18 ASTF	P	D)
L			15 6A		<-
R			:5% LIGHT GRAY CLAY		
/	764	785	21 ASTF BR	P	D+
L			12 6A		
R			:30% LIGHT GRAY CLAY		
/	785	815	30 ASTF	P	D+
L			20 5A		
R			:10% CLAY, OCCASIONAL LAPILLI, WEAK BRECCIATION		
/	815	845	30 ASTF	P	D*
L			28 6A		
R			:5% CLAY ALONG FRACTURES		
/	845	875	30 ASTFCL	P	D*
L			15 6A		<-
R			:CLAY ALTERATION OF CLASTS, 5% CLAY		
/	875	893	18 ASTF	P	M3
L			10 6A		<<(B-
R			:30% LIGHT GRAY CLAY		
/	893	905	12 ASTF	P	D*

L			11	6A					
R			:5-10% LIGHT GRAY CLAY						
/	905	914	09	ASTF		P		D=	
L			07	6A					<)B.
R			:15% CLAY ALONG FRACTURES						
/	914	923	09	ASTF		P		D)	
L			07	AT					<<
R			:10% CLAY, POSSIBLE PHYLLIC ALTERATION OF CLASTS?						
/	923	938	15	TRANPL		P			
L			10	2N			CL	035<<	D)
R			:CU OBSCURED BY BROKEN CORE						
/	938	988	50	ASTF	BR	P		#=	
L			42	5A					
R			:5% LIGHT GRAY CLAY ALONG FRACTURES						
/	988	1007	19	ASTF		P	CU	045	D)
L			13	6G				<<	
R			:5% GRAY GREEN CLAY						
/	1007	1026	19	ASTF	BR	P		#+	
L			18	GA				<<	
R			:5% CLAY						
/	1026	1076	50	ASTFCL		P	CU	040	D(
L			28	6G				<*	
R			:5% CLAY, LIGHT ALTERATION BANDS @ 245 DEGREES						
/	1076	1089	13	ASTF	BR	P		#+	
L			11	5A				<-	B.
R			:10% DARK GRAY CLAY						
/	1089	1158	69	ASTFCL	BR	P		D*	
L			45	AG					
R			:5% CLAY, INCREASING LOCALLY, BRECCIATION WEAK						
/	1158	1254	96	ASTF	BR	P		D*	
L			77	AG				<<	<.
R			:30% GREEN GRAY CLAY						
/	1254	1266	12	ASTF		P		D-	
L			10	7A				<-	<.
R			:10% LIGHT GRAY CLAY ALONG FRACTURES						
/	1266	1273	07	ASTF		P		M4	
L			05	6A					B(
R			:40% LIGHT GRAY CLAY						
/	1273	1299	26	XTF		P		<)	
L			21	6A					
R			:5-10% CLAY ALONG FRACTURES						
/	1299	1308	09	VLBX	BR	P		#5	
L			00						<+<-
R			:LOCALLY UNBRECCIATED W/ LESS PYRITE, <5% CLAY						
/	1392	1435	33	ASTF	BR	P		#=	
L			31	AG					<<<.
R			:20% LIGHT GRAY						
/	1435	1564	128	ASTF	BR	P		B-D(
L			97	AG				<-	
R			:WEAKLY BRECCIATED, WEAK SILICIFICATION						
/	1564	1768	202	VLBXCL		P		D-	
L			160	5G				<<	
R			:END OF HOLE @176.8M						

A001	ALAB	EQUITY MINESITE LABORATORY									
ATYP	ASSAY										
AMTH	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST										
AUMM	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN		
R	00	274	:TRICONED - NO CORE								
A001	274	299	4780	0.005	2.0	0.05	0.04	0.001	4.08	0.001	0.02
A001	299	325	4781	0.005	0.5	0.02	0.04	0.005	3.63	0.005	0.01
A001	325	355	4782	0.005	1.0	0.04	0.04	0.005	4.05	0.005	0.01
A001	355	381	4783	0.005	1.0	0.04	0.05	0.01	4.59	0.01	0.06
A001	381	399	4784	0.005	1.0	0.021	0.04	0.005	4.52	0.001	0.02
A001	399	430	4785	0.005	0.5	0.06	0.04	0.005	3.36	0.005	0.01
A001	430	463	4786	0.005	2.0	0.07	0.04	0.005	3.72	0.005	0.005
A001	463	497	4787	0.005	1.0	0.06	0.04	0.005	3.67	0.005	0.02
A001	497	526	4788	0.005	1.0	0.02	0.04	0.005	4.56	0.005	0.01
A001	526	555	4789	0.005	0.5	0.04	0.03	0.005	3.84	0.005	0.01
A001	555	573	4790	0.005	2.0	0.07	0.03	0.005	3.55	0.005	0.01
A001	573	603	4791	0.005	2.0	0.05	0.03	0.005	3.86	0.005	0.005
A001	603	636	4792	0.005	0.5	0.04	0.03	0.005	4.11	0.005	0.01
A001	636	669	4793	0.005	1.0	0.03	0.03	0.005	3.58	0.005	0.005
A001	669	702	4794	0.005	1.0	0.03	0.03	0.005	4.37	0.005	0.02
A001	702	736	4795	0.005	7.0	0.03	0.05	0.02	6.34	0.03	0.10
R	736	746	:DYKE - NO SAMPLE								
A001	746	764	4796	0.005	9.0	0.005	0.05	0.02	6.37	0.02	0.31
A001	764	785	4797	0.01	9.0	0.02	0.005	0.05	7.10	0.06	0.40
A001	785	815	4798	0.005	3.0	0.01	0.005	0.02	6.16	0.02	0.06
A001	815	845	4799	0.005	2.0	0.005	0.01	0.01	5.15	0.02	0.10
A001	845	875	4800	0.005	6.0	0.005	0.01	0.02	6.70	0.03	0.20
A001	875	893	4801	0.005	14.0	0.02	0.01	0.06	11.03	0.29	0.71
A001	893	905	4802	0.005	3.0	0.01	0.005	0.20	5.50	0.10	0.35
A001	905	914	4803	0.01	24.0	0.005	0.005	0.20	5.36	0.37	1.05
A001	914	923	4804	0.005	4.0	0.005	0.005	0.11	5.57	0.12	0.52
R	923	938	:DYKE - NO SAMPLE								
A001	938	963	4805	0.005	4.0	0.005	0.01	0.02	5.23	0.01	0.12
A001	963	988	4806	0.005	3.0	0.005	0.005	0.005	4.12	0.03	0.12
A001	988	1007	4807	0.005	10.0	0.005	0.01	0.02	4.06	0.04	0.20
A001	1007	1026	4808	0.005	1.0	0.005	0.01	0.03	4.16	0.005	0.01
A001	1026	1051	4809	0.005	3.0	0.005	0.02	0.02	2.82	0.01	0.08
A001	1051	1076	4810	0.005	3.0	0.005	0.01	0.01	4.97	0.04	0.15
A001	1076	1089	4811	0.005	5.0	0.005	0.02	0.02	7.37	0.04	0.32
A001	1089	1124	4812	0.005	2.0	0.005	0.01	0.01	4.58	0.01	0.03
A001	1124	1158	4813	0.01	2.0	0.04	0.01	0.005	3.96	0.01	0.02
A001	1158	1188	4814	0.005	2.0	0.04	0.01	0.02	4.62	0.01	0.01
A001	1188	1220	4815	0.005	2.0	0.04	0.01	0.005	4.52	0.01	0.04
A001	1220	1254	4816	0.005	5.0	0.03	0.01	0.02	5.99	0.01	0.09
A001	1254	1266	4817	0.005	8.0	0.04	0.01	0.04	9.82	0.09	0.49
A001	1266	1273	4818	0.005	8.0	0.05	0.01	0.05	12.01	0.15	0.57
A001	1273	1299	4819	0.005	2.0	0.01	0.005	0.06	4.60	0.05	0.20
A001	1299	1308	4820	0.06	30.0	0.35	0.01	0.64	7.49	0.56	3.08
A001	1308	1323	4821	0.005	6.0	0.03	0.04	0.07	5.16	0.07	0.44
A001	1323	1359	4822	0.005	3.0	0.06	0.05	0.08	4.61	0.05	0.31
A001	1359	1392	4823	0.005	2.0	0.01	0.04	0.03	4.41	0.10	0.21
A001	1392	1435	4824	0.005	9.0	0.07	0.06	0.28	7.40	0.005	0.81
A001	1435	1465	4825	0.005	2.0	0.06	0.05	0.01	2.88	0.005	0.02
A001	1465	1495	4826	0.005	2.0	0.04	0.04	0.005	2.16	0.005	0.005

A001	1495	1530	4827	0.005	2.0	0.04	0.05	0.005	2.50	0.005	0.005
A001	1530	1564	4878	0.005	3.0	0.04	0.05	0.005	2.66	0.005	0.02
A001	1564	1594	4829	0.005	1.0	0.06	0.04	0.005	3.48	0.005	0.01
R	1594	1768	:WEAK MINERALIZATION - NO SAMPLE								
R	:END OF HOLE @ 176.8M										

IDEN6B0201	X87CH019 NG	NOV87PD	JTT OCT87ACK	0.0			
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE				
S000 00	381 MT	152.4 183.0 -45.0		6429.83	5069.93	1056.11	
S001 381	1143	152.4 183.0 -44.0					
S002 1143	1524	152.4 183.0 -42.0					
/SCL	MT.2MT.2						
LSCL	MT.2	LCTM					
/NAM							MSCLQZPYCPTTASPR
LNAM							CBCYEPMGHESLGL
/	00	122	OVBN				P
R			:TRICONED - NO CORE				
/	122	248	113 TRAN P*				P <<
L			47 5N				<+ D+
R			:30% 5MM LONG FELDSPAR LATHS				
/	248	270	19 TRAN P*				P K2
L			12 5N				CL 045<< D+
R			:10% 5MM LONG FELDSPAR LATHS				
/	270	315	44 VLBX				P *3K3 D?
L			20 6A				CL 045 #1 <=
R			:ROCK IS PARTIALLY SILICIFIED				
/	315	341	25 ASTF BR				P K=K1
L			10 5A				#2 <?
/	341	362	21 ASTF BR				P <<<+
L			19 5N				#1
R			:10% GREY CLAY AND 5% DUST TUFF SEPARATE ASH TUFF INTO				
R			:INDIVIDUAL CLASTS				
/	362	396	29 ASTF				P <<<
L			29 5A				#=
/	396	449	50 VLBX				P K=D+
L			41 5A				CL 045<<#6
/	449	470	21 ASTFCL				P <<(D)
L			15 6G				#=
/	470	487	17 ASTFCL BR				P <><+
L			16 6G				#=
R			:4% GRAY CLAY AND 12% DUST TUFF SEPARATES ASH TUFF INTO				
R			:INDIVIDUAL CLASTS				
/	487	519	32 ASTFCL BR				P D<
L			28 AG				#4
/	519	554	31 ASTFCL				P <=
L			26 AG				CL 030 #7 <.
/	554	584	28 ASTFCL BR				P <>
L			22 3G				B)#) #=
R			:12% DUST TUFF ALONG FRACTURES SEPARATING ASH TUFF INTO				
R			:INDIVIDUAL CLASTS				
/	584	637	44 ASTFCL				P <><.
L			26 4G				<<#) <+
/	637	717	76 ASTFCL BR				P <>D.
L			37 6G				<>#=#=#
/	717	748	31 XTTFCL				P <<(D.
L			17 6G				B)#) <+
/	748	750	02 TRAN P*				P CU 085
L			02 5N				CL 085 D+
/	750	780	30 XTTFCL				P <+
L			15 6G				D.
/	780	826	46 XTTFCL BR				P <+

L			34	6G				<<	#=
/	826	840	13	TRAN	P*	P	CU	080	<<
L			13	5N		CL		080B+	D+
/	840	888	43	ASTFCL	BR	P			<)
L			36	6G				<<<+	#=<.
/	888	981	96	ASTFCL		P			<)
L			79	7G				<<<+	<.
/	981	1052	70	ASTFCL		P			<<<)
L			55	5G				<)<=	
/	1052	1106	54	ASTFCL		P			<<
L			41	4G				<<<)	
/	1106	1112	06	VLBX		P	CU	075	Q=*1<)
L			06	0A		CL		075<(#4	
/	1112	1230	118	ASTFCL		P			<.
L			90	4G				<)<<	
/	1230	1280	50	ASTFCL		P			<<
L			40	4G				<+	
/	1280	1359	78	ASTFCL		P			<<
L			57	4G				<=<=	
/	1359	1430	71	VLBXCL		P	CU	075	<)
L			46	AG		CL		050<=<)	<=
/	1430	1524	94	LAPT		P			<(D.
L			83	8T				<)<=	
R									

:END OF HOLE @ 152.4

A001				EQUITY MINESITE LABORATORY								
ALAB				ASSAY								
ATYP				WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST								
AMTH				SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN								
AUMM												
R	00	122	:	TRICONED - NO CORE								
R	122	218	:	DYKE - NO SAMPLE								
A001	218	248		4671	0.005	1.0	0.02	0.005	0.005	2.20	0.005	0.01
A001	248	270		4672	0.005	1.0	0.01	0.01	0.01	1.92	0.005	0.005
A001	270	289		4673	0.005	2.0	0.001	0.01	0.01	10.17	0.005	0.03
A001	289	296		4674	0.005	1.0	0.02	0.01	0.01	4.28	0.005	0.01
A001	296	315		4675	0.02	63.0	0.02	0.03	0.14	19.87	0.08	1.06
A001	315	341		4676	0.005	2.0	0.001	0.005	0.01	3.96	0.005	0.08
A001	341	366		4677	0.005	1.0	0.03	0.005	0.005	3.06	0.02	0.14
A001	366	396		4678	0.005	1.0	0.04	0.005	0.005	4.19	0.005	0.04
A001	396	425		4679	0.005	1.0	0.01	0.005	0.01	5.00	0.005	0.03
A001	425	449		4680	0.005	4.0	0.03	0.005	0.005	4.62	0.06	0.15
A001	449	470		4681	0.005	3.0	0.02	0.005	0.005	4.08	0.02	0.08
A001	470	500		4682	0.005	2.0	0.01	0.005	0.005	4.76	0.005	0.04
A001	500	519		4683	0.005	2.0	0.01	0.005	0.005	5.22	0.01	0.05
A001	519	540		4684	0.005	4.0	0.01	0.005	0.01	5.54	0.005	0.04
A001	540	554		4685	0.005	4.0	0.02	0.01	0.03	6.44	0.005	0.02
A001	554	580		4686	0.005	3.0	0.02	0.005	0.005	4.60	0.005	0.04
A001	580	610		4687	0.005	2.0	0.01	0.02	0.005	4.20	0.005	0.01
A001	610	640		4688	0.005	2.0	0.01	0.01	0.005	3.90	0.005	0.01
A001	640	670		4689	0.005	3.0	0.01	0.01	0.01	4.45	0.005	0.01
A001	670	700		4690	0.01	2.0	0.01	0.01	0.005	3.92	0.005	0.01
A001	700	730		4691	0.005	2.0	0.01	0.01	0.01	4.61	0.005	0.02
A001	730	760		4692	0.005	3.0	0.01	0.02	0.005	4.85	0.005	0.02
A001	760	790		4693	0.005	2.0	0.02	0.02	0.005	4.90	0.005	0.01
A001	790	826		4694	0.005	6.0	0.02	0.01	0.01	4.94	0.005	0.01

R	826	840	:DYKE - NO SAMPLE								
A001	840	870	4695	0.005	3.0	0.02	0.03	0.01	4.87	0.01	0.07
A001	870	888	4696	0.005	6.0	0.01	0.02	0.03	5.27	0.05	0.23
A001	888	910	4697	0.005	2.0	0.02	0.01	0.01	3.11	0.005	0.05
A001	910	940	4698	0.005	2.0	0.02	0.01	0.005	3.09	0.01	0.03
A001	940	960	4699	0.005	5.0	0.01	0.02	0.01	3.74	0.05	0.19
A001	960	981	4700	0.005	4.0	0.02	0.02	0.06	6.33	0.06	0.32
A001	981	1010	4701	0.005	3.0	0.03	0.01	0.005	5.62	0.02	0.07
A001	1010	1030	4702	0.005	3.0	0.02	0.02	0.02	4.67	0.02	0.05
A001	1030	1052	4703	0.005	6.0	0.01	0.02	0.02	7.09	0.03	0.13
A001	1052	1080	4704	0.005	2.0	0.01	0.01	0.005	4.64	0.01	0.02
A001	1080	1110	4705	0.005	2.0	0.02	0.02	0.01	4.53	0.005	0.01
A001	1110	1140	4706	0.005	2.0	0.02	0.02	0.005	4.56	0.005	0.02
A001	1140	1170	4707	0.005	2.0	0.01	0.02	0.005	4.70	0.01	0.03
A001	1170	1200	4708	0.005	2.0	0.03	0.02	0.005	4.30	0.005	0.01
A001	1200	1230	4709	0.005	1.0	0.01	0.02	0.01	3.66	0.005	0.01
R	1230	1524	:NO SAMPLE - BARREN UNMINERALIZED CORE								
R			:END OF HOLE @ 152.4								

IDEN6B0201	X87CH020 NQ	NOV87DML	JTT	OCT87ACK	0.0			
IPRJ	EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE				
S000	00	381 MT	179.8	182.0	-45.0	6413.48	5120.00	1056.35
S001	381	1143	179.8	182.0	-43.0			
S002	1143	1798	179.8	182.0	-42.0			
/SCL		MT.2MT.2						
LSCL		MT.2	LCTM					
/NAM						MSCLQZPYCPTTASPR		
LNAM						CBCYEPMGHESLGL		
/	00	274		DVBN				P
R				:TRICONED - NO CORE				
/	274	350	69	ASTFCL				P
L			61	4G		<-		D. #)
R				:LOC BR'D - 10 % MED GREY CLAY				
/	350	370	20	ASTFCL BR				P
L			08	4G		<-		D. #=
R				:10% GREEN - GREY CLAY				
/	370	387	17	ASTFCL				P
L			11	4G		<-		D. <)
/	387	399	12	ASTFCL BR				P
L			07	4G				D. #)
R				:20% GREEN GREY CLAY				
/	399	534	135	ASTFCL				P
L			72	4G		<<		D. @)
R				:WEAK BRECCIATION THROUGHOUT, INCREASING LOCALLY				
R				:5-10% GREEN GREY CLAY				
/	534	554	20	TRAA NPL P*				P
L			13	3N		CL	060B+	D)
R				:CONTACTS SHARP W/ WEAK CHILLED MARGINS, CU OBSCURED BY				
R				:BROKEN CORE				
/	554	571	17	ASTFCL BR				P
L			14	5G				D(#)
R				:5% GREEN GREY CLAY				
/	571	669	103	ASTFCL				P
L			76	5G		<-		D- <)
R				:WEAK BRECCIATION LOCALLY, 5% GREEN GREY CLAY				
/	669	685	16	TRANPL				P CU 055
L			14	2N			B)	D(
R				:CL OBSCURED BY BROKEN CORE				
/	685	723	37	ASTFCL BR				P
L			33	5G				D. #+
/	723	822	98	ASTFCL				P
L			65	5G		<.		D. #(
R				:5% GREEN GREY CLAY				
/	822	852	30	ASTFCL BR<<				P
L			26	5G		<=		B(
R				:10% GREEN GREY CLAY				
/	852	931	78	ASTF				P
L			65	6A				B* <-
R				:5% LIGHT GREY CLAY ALONG FRACTURES				
/	931	966	35	ASTF BR				P
L			33	6A				#+ B.
R				:30% LIGHT GREY CLAY, STRONGLY BRECCIATED LOCALLY				
/	966	1034	68	ASTFCL				P
L			59	6G		<-		B)

R				:<5% CLAY					
/	1034	1112	78	ASTF	P				D-
L			54	6A			<-		
R				:<5% CLAY					
/	1112	1123	11	ASTFCL BR	P				D-
L			04	AG					
/	1123	1148	25	ASTFCL	P				D.
L			00	6G			<-		
R				:MINOR SILICIFICATION					
/	1148	1161	13	TRANPL P*	P				
L			07	3N			B+		D(
R				:CU AND CL OBSCURED BY BROKEN CORE					
/	1161	1170	09	ASTF	P				D-
L			02	5G			<-		
/	1170	1214	41	ASTF BR	P				D-
L			17	5G			<.		
/	1214	1236	22	ASTF	P				D-
L			00	AG			<-		
/	1236	1302	66	ASTFCL <<	P				B=
L			10	AG			<-		
R				:PYRITE INCREASES TOWARD BOTTOM OF INTERVAL AS DOES CLAY					
R				:CONTENT (FROM 5-25%) :WEAK BRECCIATION LOCALLY					
/	1302	1311	09	VLBXCL	P				#2B.
L			05	6A					
R				:20% LIGHT GREY CLAY					
/	1311	1397	86	ASTFCL	P		<?		D.
L			67	5G			<*		
R				:HIGH PYRITE ZONE FROM 139.15-139.3M (50%)					
/	1397	1472	75	VLBX	P				D+
L			39	6G			<-		#(
R				:INTERBEDDED W/ ASTF AND LPTF, 5-10% CLAY ALONG FRACTURES					
/	1472	1582	110	VLBX	P				B)
L			86	AG					
R				:5-10% LIGHT GREY CLAY					
/	1582	1587	05	MSDE	P				M6
L			02	GU					
R				:30-40% LIGHT GREY CLAY					
/	1587	1621	34	VLBX	P				D=
L			31	AR					
R				:20% CLAY					
/	1621	1653	32	ASTF BR	P				D=
L			28	6A					
R				:30% CLAY, MSDE FROM 163.0-163.05M					
/	1653	1776	122	VLBX	P				D-
L			110	5M					#2
R				:INTERBEDDED W/ ASTF					
/	1776	1798	22	LISS	P				D.
L			18	6U					
R				:END OF HOLE @ 179.8					
A001									
ALAB				EQUITY MINESITE LABORATORY					
ATYP				ASSAY					
AMTH				WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST					
AUMM				SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN					
R	00	274		:TRICONED - NO CORE					

R	274	308	:WEAK	MINERALIZATION - NO SAMPLE								
A001	308	350		4956	0.005	2.0	0.03	0.01	0.005	3.18	0.005	0.02
A001	350	370		4957	0.005	2.0	0.04	0.01	0.005	2.31	0.005	0.02
A001	370	391		4958	0.005	1.0	0.05	0.01	0.01	3.18	0.005	0.02
A001	391	399		4959	0.005	0.5	0.04	0.01	0.005	2.14	0.005	0.02
R	399	428	:WEAK	MINERALIZATION - NO SAMPLE								
A001	428	447		4960	0.01	3.0	0.06	0.01	0.005	3.44	0.005	0.02
R	447	494	:WEAK	MINERALIZATION - NO SAMPLE								
A001	494	513		4830	0.005	1.0	0.001	0.005	0.01	4.25	0.005	0.02
A001	513	534		4831	0.005	2.0	0.01	0.005	0.01	4.70	0.005	0.03
R	534	554	:DYKE	- NO SAMPLE								
A001	554	571		4832	0.005	1.0	0.02	0.01	0.01	5.45	0.02	0.05
A001	571	604		4833	0.01	3.0	0.03	0.02	0.02	3.93	0.01	0.02
A001	604	636		4834	0.005	1.0	0.01	0.02	0.01	4.45	0.01	0.02
A001	636	669		4835	0.005	0.5	0.07	0.02	0.01	3.77	0.01	0.01
R	669	685	:DYKE	- NO SAMPLE								
A001	685	723		4836	0.005	2.0	0.03	0.02	0.01	4.05	0.01	0.02
A001	723	758		4837	0.01	1.0	0.05	0.01	0.02	3.89	0.01	0.01
A001	758	790		4838	0.005	4.0	0.02	0.02	0.02	4.75	0.01	0.01
A001	790	822		4839	0.01	3.0	0.06	0.02	0.01	5.03	0.01	0.02
A001	822	852		4840	0.005	1.0	0.04	0.03	0.02	4.43	0.02	0.05
A001	852	877		4841	0.005	2.0	0.08	0.02	0.08	3.73	0.09	0.31
A001	877	902		4842	0.005	1.0	0.02	0.03	0.01	3.30	0.02	0.02
A001	902	931		4843	0.01	3.0	0.04	0.01	0.03	3.39	0.02	0.07
A001	931	966		4844	0.01	3.0	0.01	0.01	0.04	5.57	0.04	0.25
A001	966	1000		4845	0.005	3.0	0.04	0.01	0.02	5.73	0.01	0.08
A001	1000	1034		4846	0.005	2.0	0.001	0.01	0.005	4.49	0.005	0.01
A001	1034	1074		4847	0.005	2.0	0.04	0.02	0.01	4.38	0.005	0.01
A001	1074	1112		4848	0.005	2.0	0.001	0.02	0.01	4.71	0.005	0.01
A001	1112	1123		4849	0.005	1.0	0.001	0.02	0.005	4.68	0.005	0.02
A001	1123	1148		4850	0.005	4.0	0.05	0.02	0.005	3.55	0.005	0.005
R	1148	1161	:DYKE	- NO SAMPLE								
A001	1161	1170		4851	0.005	2.0	0.02	0.02	0.005	4.80	0.005	0.02
A001	1170	1192		4852	0.005	1.0	0.02	0.02	0.005	4.11	0.005	0.01
A001	1192	1214		4853	0.005	2.0	0.03	0.02	0.005	5.01	0.005	0.02
A001	1214	1236		4854	0.005	0.5	0.02	0.02	0.005	3.90	0.005	0.01
A001	1236	1258		4855	0.005	2.0	0.001	0.02	0.02	4.22	0.005	0.02
A001	1258	1280		4856	0.005	2.0	0.01	0.02	0.01	4.25	0.005	0.05
A001	1280	1302		4857	0.01	13.0	0.04	0.03	0.04	8.96	0.01	0.05
A001	1302	1311		4858	0.005	3.0	0.08	0.02	0.01	7.58	0.01	0.03
A001	1311	1340		4859	0.005	2.0	0.001	0.02	0.005	4.62	0.01	0.04
A001	1340	1370		4860	0.005	3.0	0.01	0.02	0.01	4.48	0.005	0.02
A001	1370	1390		4861	0.005	3.0	0.02	0.02	0.005	5.67	0.01	0.06
A001	1390	1397		4862	0.02	9.0	0.02	0.01	0.11	11.54	0.21	0.61
A001	1397	1422		4863	0.005	2.0	0.02	0.01	0.01	4.05	0.01	0.06
A001	1422	1447		4864	0.005	2.0	0.03	0.005	0.02	8.94	0.005	0.005
A001	1447	1472		4865	0.005	3.0	0.03	0.005	0.005	3.66	0.005	0.02
A001	1472	1500		4866	0.005	1.0	0.03	0.005	0.005	2.61	0.005	0.01
A001	1500	1529		4867	0.005	1.0	0.001	0.005	0.005	2.36	0.01	0.03
A001	1529	1558		4868	0.005	0.5	0.03	0.005	0.01	2.12	0.005	0.05
A001	1558	1582		4869	0.005	1.0	0.01	0.005	0.005	3.09	0.005	0.02
A001	1582	1587		4870	0.005	4.0	0.06	0.005	0.01	14.58	0.01	0.005
A001	1587	1621		4871	0.005	1.0	0.001	0.005	0.05	3.83	0.01	0.02
A001	1621	1637		4872	0.005	3.0	0.03	0.005	0.05	10.52	0.04	0.41
A001	1637	1655		4873	0.005	2.0	0.001	0.005	0.05	6.71	0.005	0.03

A001	1655	1683	4874	0.005	0.5	0.001	0.005	0.03	2.30	0.005	0.005
A001	1683	1713	4875	0.005	1.0	0.04	0.01	0.005	1.99	0.005	0.01
A001	1713	1743	4876	0.005	1.0	0.03	0.005	0.005	1.56	0.005	0.005
A001	1743	1776	4877	0.005	1.0	0.03	0.005	0.005	2.32	0.005	0.02
A001	1776	1798	4878	0.005	0.5	0.03	0.005	0.005	3.39	0.005	0.01

R :END OF HOLE @ 179.8M

IDEN6B0201	X87CH021 NQ	NOV87DML	JTT	NOV87ACK	0.0			
IPRJ	EQUITY SILVER / FARAWAY GOLD MINES			SAM CLAIM - SAM	GEOCODE			
S000	00	533 MT	219.5	000.0	-45.0		6239.57	5262.33 1055.96
S001	533	1600	219.5	000.0	-45.0			
S002	1600	2195	219.5	000.0	-43.5			
/SCL		MT.2MT.2						
LSCL		MT.2	LCTM					
/NAM								
LNAM							MSCLQZPYCPTTASPR	
/	00	229		DVBN		P		
R				:TRICONED - NO CORE				
/	229	232	02	TRANPL P*		P		
L			00	2N				D(
/	232	337	59	LISS		P		D.
L			00	4U				
R				:SILTSTONE/MUDSTONE LOCALLY	:CASING RUN TO 29.6M			
/	337	396	58	ASTFCL BR		P		#+
L			13	AG				#+ B.
/	396	426	30	ASTFCL <<		P		<)
L			21	GT				<*
R				:MODERATE FRACTURING - PYRITE - CHLORITE FILLED				
/	426	456	30	ASTFCL <<<<		P		<<
L			17	AG				<-
/	456	477	21	ASTFCL <<		P		D)
L			10	4G				<<(<)
/	477	488	11	ASTFCL BR		P		D-
L			09	4G				<(#+
/	488	569	81	TRANCL P*		P CU	070	
L			37	3G				<)
R				:CL OBSCURED BY BROKEN CORE				D)
/	569	668	99	ASTFCL BR		P		#+
L			69	6A				<(#1
/	668	693	25	ASTFCL		P		D-
L			23	7G				<-#(
/	693	701	08	ASTFCL BR		P		D)
L			06	5A				<-#1
/	701	762	61	ASTFCL		P		D-
L			46	7G				<<<- <<
R				:SPHALERITE FOUND @ 73.2 - 73.6 M ALONG CARBONATE MICROVEIN				
R				:BRECCIATION LOCALLY				
/	762	766	04	ASTFCL BR		P		#+
L			03	6A				#3 B.
/	766	848	81	ASTFCL		P		D-
L			73	GT				<<
R				:BRECCIATED LOCALLY :66.8M - 84.8M BASICALLY SAME ROCK				
/	848	857	09	TRANPL		P CU	050	
L			05	2G			CL 055	D(
R				:CONTACTS SHARP, MODERATE CHILLED MARGINS				
/	857	955	96	ASTFCL		P		D*
L			75	GT				<-<<
R				:SERICITIZATION OF CLASTS? SIMILAR TO ROCK ABOVE DYKE				
/	955	978	23	ASTFCL BR		P		#+
L			12	6A				<*
R				:WEAK SERICITE ALTERATION ALONG MICROVEINS				
/	978	1002	24	ASTFCL		P		D+

L			24	5A			#(<-		
/	1002	1032	30	ASTFCL	BR	P	#=			
L			24	5A			#1	<<<-		
/	1032	1085	53	ASTFCL	BR	P	#+			
L			50	5A			#1			
/	1085	1124	39	ASTFCL	BR	P	#)			
L			37	6A						
R			:NO CLAY ALTERATION :WEAKLY BRECCIATED LOCALLY							
/	1124	1157	32	ASTFCL	BR	P	#)			
L			24	5A			<<			
/	1157	1170	13	ASTFCL	<<	P	<+			
L			11	7T			<<			
/	1170	1273	103	ASTFCL	BRBR	P	#=			
L			69	5A			<<<*			
R			:BLACK-PYRITE-CHLORITE MIXTURE? WEAK SERICITE ALTERATION							
R			:ALONG MICROVEINS							
/	1273	1302	29	ASTFCL	BR	P	#=			
L			28	5A			#1			
/	1302	1366	64	ASTFCL	BR	P	#=			
L			48	5A			#*			
/	1366	1401	35	ASTFCL	<<	P	<+			
L			32	5A			B-<<			
R			:WEAKLY BRECCIATED							
/	1401	1414	13	ASTFCL	BRBR	P	#)			
L			11	5A						
/	1414	1434	19	VLBXCL		P	#(
L			14	5A						
/	1434	1524	89	ASTFCL		P	B*			
L			66	AG			<<			
/	1524	1555	31	ASTFCL		P	B(
L			28	AG			<<			
R			:ASH FRAGMENTS CHLORITIZED (AS OPPOSED TO WHITE CLAY ALTERATION							
R			:IN ABOVE INTERVAL)							
/	1555	1559	04	ANDK		P CU	040			
L			00	3N		CL	065<+	D*		
/	1559	1591	31	ASTF		P		D)		
L			20	AG				D+		
R			:SIMILAR TO INTERVAL ABOVE DYKE							
/	1591	1651	60	ASTFCL	<<	P	<=			
L			51	6A			<*			
R			:FINE GRAINED :WEAK SERICITE ALTERATION ALONG MICROVEINS							
/	1651	1696	45	ASTFCL		P	D)			
L			38	5G			B-<<			
R			:WEAKLY BRECCIATED THROUGHOUT INTERVAL							
/	1696	1714	18	ASTFCL	BR	P	D)			
L			17	5G			#(
R			:CHLORITE ALTERATION OF MATRIX							
/	1714	1737	19	TRANPL	P*	P CU	035			
L			11	2G			B)	D*		
R			:CL OBSCURRED BY BROKEN CORE							
/	1737	1751	14	ASTFCL	BR	P	#+			
L			05	5A			<-<<			
R			:PYRITE - CHLORITE MATRIX							
/	1751	1756	05	TRANPL	P*	P CU	060			
L			05	3G		CL	060B+	D(

/	1756	1780	24	ASTFCL	BR	P		#+			
L			11	5G				#(
/	1780	1874	94	XTFCL		P		D.			
L			70	5G				<<			
R				:VOLCANIC BRECCIA LOCALLY NEAR BOTTOM CONTACT							
/	1874	1888	13	ASTFCL	BR	P		D-			
L			11	AG				#-			
/	1888	1918	30	VLBXCL		P		D-			
L			17	5G				<-			
/	1918	1934	16	XTFCL		P		D-			
L			11	5G							
/	1934	1982	48	VLBXCL		P		D-			
L			35	5G				<-			
/	1982	2024	41	ASTFCL		P		D-			
L			22	5G				<-			
/	2024	2042	18	ASTFCL	BR	P		>+			
L			08	5G				<-<*			
/	2042	2073	30	ASTFCL		P		D-			
L			27	5G							
R				:CU BETWEEN BRECC ASTF AND ASTF ~ 05 DEGREES							
R				:STRONGLY BRECCIATED >> THROUGHOUT INTERVAL							
/	2073	2146	72	VLBXCL		P		D-			
L			43	AG				Q(
/	2146	2170	24	VLBXCL		P		D-			
L			06	7G							
/	2170	2189	19	VLBXCL		P		D-			
L			09	5G				<-			
/	2189	2195	06	ASTFCL		P		B)			
L			00	5G							
R				:END OF HOLE @ 219.5							
A001	EQUITY MINESITE LABORATORY										
ALAB	ASSAY										
ATYP	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST										
AMTH	SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN										
AUMM											
R	00	229	:TRICONED - NO CORE								
R	229	232	:DYKE - NO SAMPLE								
R	232	337	:WEAK MINERALIZATION - NO SAMPLE								
A001	337	366	5185	0.005	0.1	0.03	0.005	0.03	4.67	0.02	0.09
A001	366	396	5186	0.005	0.1	0.02	0.005	0.04	4.75	0.005	0.01
A001	396	426	5187	0.005	0.1	0.02	0.005	0.02	3.44	0.005	0.01
A001	426	456	5188	0.005	0.1	0.02	0.005	0.06	3.65	0.005	0.01
A001	456	477	5189	0.005	0.1	0.03	0.005	0.04	4.78	0.01	0.04
A001	477	488	5190	0.005	2.0	0.03	0.001	0.02	4.66	0.02	0.07
R	488	569	:DYKE - NO SAMPLE								
A001	569	601	5191	0.005	3.0	0.01	0.005	0.02	4.18	0.04	0.10
A001	601	634	5192	0.005	2.0	0.001	0.005	0.03	5.76	0.06	0.22
A001	634	668	5193	0.005	2.0	0.001	0.005	0.005	6.10	0.06	0.19
A001	668	693	5194	0.005	0.1	0.001	0.005	0.02	6.48	0.04	0.11
A001	693	701	5195	0.01	23.0	0.001	0.02	0.03	6.77	0.04	0.56
A001	701	732	5196	0.005	2.0	0.01	0.005	0.01	6.91	0.03	0.19
A001	732	762	5197	0.005	4.0	0.001	0.001	0.02	7.05	0.03	0.76
A001	762	766	5198	0.02	35.0	0.01	0.02	0.05	8.98	0.09	0.82
A001	766	796	5199	0.005	5.0	0.01	0.01	0.02	8.72	0.07	0.34
A001	796	823	5200	0.03	3.0	0.01	0.005	0.02	7.00	0.08	0.34

A001	823	848	5201	0.005	3.0	0.03	0.001	0.005	5.17	0.03	0.09
R	848	857	:DYKE- NO SAMPLE								
A001	857	889	5202	0.005	2.0	0.02	0.001	0.02	5.77	0.05	0.15
A001	889	919	5203	0.005	0.1	0.03	0.001	0.005	1.85	0.02	0.08
A001	919	955	5204	0.005	0.1	0.01	0.001	0.03	4.21	0.03	0.09
A001	955	962	5205	0.005	1.0	0.03	0.001	0.03	4.19	0.001	0.005
A001	962	978	5206	0.005	0.1	0.01	0.01	0.05	4.57	0.01	0.03
A001	978	1002	5207	0.005	6.0	0.01	0.02	0.005	8.26	0.05	0.17
A001	1002	1032	5208	0.07	107.0	0.03	0.02	0.15	9.19	0.28	2.17
A001	1032	1059	5209	0.005	7.0	0.02	0.01	0.06	6.32	0.07	0.65
A001	1059	1085	5210	0.005	5.0	0.02	0.01	0.04	6.97	0.03	0.12
A001	1085	1124	5211	0.005	4.0	0.02	0.01	0.02	6.29	0.07	0.27
A001	1124	1157	5212	0.005	3.0	0.02	0.005	0.02	4.22	0.005	0.02
A001	1157	1170	5213	0.005	2.0	0.02	0.01	0.005	3.96	0.005	0.005
A001	1170	1195	5214	0.005	3.0	0.02	0.005	0.01	3.87	0.005	0.02
A001	1195	1222	5215	0.005	3.0	0.03	0.005	0.005	3.75	0.005	0.06
A001	1222	1248	5216	0.005	3.0	0.02	0.005	0.005	4.73	0.01	0.04
A001	1248	1273	5217	0.005	3.0	0.03	0.005	0.01	5.75	0.03	0.14
A001	1273	1302	5218	0.005	4.0	0.01	0.01	0.01	5.56	0.01	0.04
A001	1302	1334	5219	0.005	3.0	0.01	0.005	0.01	3.45	0.005	0.01
A001	1334	1366	5220	0.005	2.0	0.01	0.01	0.01	4.51	0.005	0.005
A001	1366	1401	5221	0.005	2.0	0.01	0.01	0.005	3.66	0.005	0.01
A001	1401	1414	5222	0.005	2.0	0.01	0.01	0.01	5.72	0.01	0.02
A001	1414	1434	5223	0.005	2.0	0.02	0.01	0.005	3.30	0.005	0.005
A001	1434	1464	5224	0.005	2.0	0.01	0.01	0.01	4.60	0.005	0.02
A001	1464	1494	5225	0.005	1.0	0.01	0.01	0.01	3.85	0.005	0.03
A001	1494	1524	5226	0.005	1.0	0.001	0.005	0.005	3.79	0.01	0.03
A001	1524	1555	5227	0.005	1.0	0.02	0.01	0.005	4.94	0.005	0.02
R	1555	1559	:DYKE - NO SAMPLE								
A001	1559	1591	5228	0.005	2.0	0.01	0.01	0.01	5.52	0.01	0.04
A001	1591	1621	5229	0.005	5.0	0.03	0.01	0.005	7.08	0.005	0.005
A001	1621	1651	5230	0.005	1.0	0.03	0.01	0.005	5.35	0.005	0.02
A001	1651	1696	5231	0.005	2.0	0.02	0.01	0.005	5.53	0.01	0.05
A001	1696	1714	5232	0.005	1.0	0.01	0.005	0.005	4.11	0.005	0.02
R	1714	1737	:DYKE- NO SAMPLE								
A001	1737	1756	5233	0.005	3.0	0.02	0.01	0.005	5.42	0.005	0.005
A001	1756	1780	5234	0.005	1.0	0.02	0.01	0.005	4.38	0.005	0.01
R	1780	1874	:WEAK MINERALIZATION - NO SAMPLE								
A001	1874	1888	5235	0.005	1.0	0.02	0.02	0.005	4.45	0.02	0.08
A001	1888	1918	5236	0.005	2.0	0.03	0.01	0.01	3.37	0.005	0.07
A001	1918	1934	5237	0.005	2.0	0.02	0.01	0.005	5.94	0.01	0.06
A001	1934	1956	5238	0.005	2.0	0.08	0.01	0.005	3.49	0.005	0.06
A001	1956	1982	5239	0.005	2.0	0.02	0.02	0.005	3.39	0.005	0.04
A001	1982	2024	5240	0.005	1.0	0.005	0.02	0.005	4.46	0.005	0.01
A001	2024	2042	5361	0.005	3.0	0.005	0.02	0.02	6.30	0.005	0.01
A001	2042	2073	5362	0.005	3.0	0.03	0.02	0.01	4.06	0.005	0.02
A001	2073	2114	5363	0.005	0.5	0.005	0.01	0.01	3.43	0.005	0.02
A001	2114	2146	5364	0.005	1.0	0.005	0.01	0.005	3.23	0.005	0.02
A001	2146	2170	5365	0.005	1.0	0.005	0.01	0.005	2.84	0.005	0.005
A001	2170	2189	5366	0.005	2.0	0.03	0.01	0.005	3.02	0.005	0.02
A001	2189	2195	5367	0.005	0.5	0.005	0.02	0.005	3.30	0.005	0.01
R	:END OF HOLE @ 219.5										

IDEN680201	X87CH022 NQ	NOV87PD	JTT NOV87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES			SAM CLAIM - SAM	GEOCODE
S000 00 351 MT 158.5 180.0 -45.0			6337.90	5322.61 1069.31
S001 351 1143 158.5 180.0 -43.0				
S002 1143 1585 158.5 180.0 -42.0				
/SCL	MT.2	MT.2		
LSCL	MT.2	LCTM		
/NAM			MSCLOZPYCPTTASPR	
LNAM			CBCYEPMGHESLGL	
/	00	183	OVBN	P
R			:TRICONED - NO CORE	
/	183	315	88 CONG	P
L			54 5N	#2 *=
R			:17% CLAY AND 40% LITHIC SAND IN MATRIX	
/	315	551	234 CONGCL	P D.
L			153 7N	<)>#2 *=
R			:17% GREEN CLAY AND 40% LITHIC SAND IN MATRIX - MINOR	
R			:10-40CM WIDE LITHIC SANDSTONE INTERVALS	
/	551	570	18 CONGHE	P
L			09 UR	CL 050 #2
R			:17% HEMATITE RICH CLAY AND 40% SAND IN MATRIX	
/	570	689	116 CONGCL	P
L			68 4G	<)>#2 **
R			:17% CHLORITIC CLAY AND 40% LITHIC SAND IN MATRIX	
/	689	707	18 ANDK P*	P I1
L			11 5N	CL 085<) D=
/	707	805	95 CONGCL	P
L			58 AG	<)>#2 **
R			:17% CHLORITIC CLAY AND 40% LITHIC SAND IN MATRIX - MINOR	
R			:10CM WIDE ANDESITE INTERVALS	
/	805	832	27 CONGHE	P Q1
L			15 GR	<)>#2
R			:17% HEMATITE CLAY AND 40% SAND IN MATRIX	
/	832	862	30 ANDK P*	P CU 060 I1
L			22 5N	CL 060<= D=
/	862	887	25 ANDK P*	P I1
L			11 5N	<=<2 D=<(<
/	887	914	25 ANDK P*	P I1
L			23 5N	CL 060<+ D=
/	914	945	15 XTTFHE	P Q=
L			00 GR	<)><2
R			:CORE IS RUBBLY - 20% HEMATITIC CLAY IN ROCK	
/	945	981	36 XTTFCL	P <)
L			15 5G	<(<<+
/	981	1023	40 ASTFCL	P CU 080Q) Q1<=
L			25 8G	<=<1
R			:ROCK IS PARTIALLY SILICIFIED AND SLIGHTLY BLEACHED	
/	1023	1029	06 TRAN P*	P CU 085
L			06 5N	CL 085<) D=
R			:30% 5MM LONG FELDSPAR LATHS IN ROCK	
/	1029	1074	43 ASTFCL	P Q) Q1<1
L			16 8G	<)><=
R			:ROCK IS PARTIALLY SILICIFIED AND SLIGHTLY BLEACHED	
/	1074	1080	06 TRAN	P CU 080
L			06 5N	CL 060<) D=

R :30% 5MM LONG FELDSPAR LATHS IN ROCK
 / 1080 1151 71 ASTFCL P << Q+<1
 L 44 7G <><=
 R :ROCK IS SLIGHTLY BLEACHED
 / 1151 1199 48 ASTFCL P <>
 L 42 7G <><+
 R :ROCK IS SLIGHTLY BLEACHED
 / 1199 1206 07 VLBX P D.
 L 04 5N #2
 R :MATRIX CONSISTS OF BLACK MUD - IRREGULARLY SHAPED UPPER
 R :AND LOWER CONTACT
 / 1206 1227 21 ASTFCL P D+
 L 18 7G <=
 / 1227 1231 04 VLBX P CU 070 *2
 L 03 5N #2
 R :MATRIX CONSISTS OF BLACK MUD
 / 1231 1265 32 ASTFCL P >1
 L 17 AG <<<> >>
 / 1265 1319 53 ASTFCL P Q+<+
 L 45 6G <><= <+
 R :ROCK IS PARTIALLY SILICIFIED
 / 1319 1323 04 ANDK P CU 085 I=
 L 03 CL 085<+ D=
 / 1323 1368 43 ASTFCL P <+
 L 37 7G <><+
 R :ROCK IS SLIGHTLY BLEACHED
 / 1368 1427 59 ASTFCL P <=
 L 43 5G <<<1
 / 1427 1585 152 ASTFCL P <>
 L 138 5G <<<>
 R :MINOR INTERVALS OF THIS UNIT ARE SEPARATED INTO INDIVIDUAL
 R :CLASTS BY DUST TUFF ALONG FRACTURES
 R :END OF HOLE @ 158.5M

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN
R	00 183	:TRICONED - NO CORE							
A001	183 745	NO - SAMPLE - UNMINERALIZED CORE							
A001	745 775	5241	0.005	4.0	0.005	0.02	0.005	2.19	0.005 0.02
A001	775 805	5242	0.005	2.0	0.09	0.01	0.005	2.31	0.005 0.01
A001	805 832	5243	0.005	5.0	0.04	0.01	0.005	1.66	0.01 0.01
A001	832 862	5244	0.005	2.0	0.02	0.02	0.005	3.30	0.005 0.01
A001	862 887	5245	0.005	2.0	0.02	0.02	0.005	2.50	0.001 0.01
A001	887 914	8246	0.005	2.0	0.005	0.01	0.005	2.66	0.001 0.01
A001	914 945	8247	0.01	3.0	0.04	0.01	0.005	1.64	0.001 0.01
A001	945 965	5248	0.005	2.0	0.02	0.01	0.005	3.89	0.03 0.11
A001	965 981	5249	0.005	3.0	0.005	0.01	0.02	3.81	0.02 0.12
A001	981 1000	5250	0.06	27.0	0.005	0.02	0.06	4.47	0.02 0.09
A001	1000 1023	5251	0.37	126.0	0.03	0.13	0.11	6.77	0.22 0.77
R	1023 1029	:DYKE - NO SAMPLE							
A001	1029 1050	5252	0.02	6.0	0.005	0.001	0.02	3.20	0.02 0.17
A001	1050 1074	5253	0.17	89.0	0.005	0.01	0.04	3.89	0.09 0.46
R	1074 1080	:DYKE - NO SAMPLE							

A001	1080	1100	5254	0.005	1.0	0.04	0.005	0.01	4.98	0.03	0.11
A001	1100	1120	5255	0.005	2.0	0.005	0.005	0.005	4.07	0.04	0.24
A001	1120	1151	5256	0.16	5.0	0.005	0.01	0.04	6.71	0.01	0.16
A001	1151	1180	5257	0.005	3.0	0.04	0.005	0.01	4.09	0.02	0.12
A001	1180	1200	5258	0.005	2.0	0.02	0.005	0.005	0.85	0.01	0.03
A001	1200	1227	5259	0.01	7.0		0.01	0.02	4.21	0.01	0.05
A001	1227	1240	5260	0.39	90.0	0.11	0.18	0.08	6.24	0.03	0.22
A001	1240	1265	5261	0.03	9.0		0.02	0.06	17.40	0.01	0.08
A001	1265	1290	5262	0.01	7.0		0.01	0.10	7.66	0.02	0.11
A001	1290	1319	5263	0.005	8.0		0.01	0.02	2.63	0.05	0.16
R	1319	1323	:DYKE - NO SAMPLE								
A001	1323	1350	5264	0.005	2.0		0.005	0.01	1.80	0.02	0.05
A001	1350	1380	5265	0.01	7.0		0.01	0.05	5.88	0.02	0.15
A001	1380	1410	5266	0.005	5.0		0.01	0.06	8.33	0.01	0.05
A001	1410	1427	5267	0.02	14.0	0.02	0.01	0.12	9.18	0.03	0.21
A001	1427	1450	5268	0.005	1.0		0.01	0.01	5.07	0.02	0.06
A001	1450	1480	5269	0.01	1.0		0.01	0.005	4.38	0.005	0.02
A001	1480	1510	5270	0.005	0.1		0.005	0.005	4.06	0.005	0.01
A001	1510	1540	5271	0.01	1.0		0.005	0.005	4.00	0.005	0.01
A001	1540	1570	5272	0.005	2.0		0.005	0.01	4.73	0.005	0.02
A001	1570	1585	5273	0.02	9.0		0.02	0.01	4.45	0.005	0.02
R			:END OF HOLE @ 158.5								

IDEN6B0201	X87CH023 NQ	NOV87PD	JTT NOV87ACK	0.0
IPRJ	EQUITY SILVER / FARAWAY GOLD MINES		SAM CLAIM - SAM	GEDCODE
S000	00 351 MT	274.3 180.0	-45.0	6307.85 5375.78 1070.38
S001	351 1097	274.3 180.0	-46.0	
S002	1097 1890	274.3 180.0	-43.0	
S003	1890 2515	274.3 180.0	-42.5	
S004	2515 2743	274.3 180.0	-41.0	
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
LNAM				CBCYEPMGHESLGL
/	00 152	OVBN		P
R		:TRICONED - NO CORE		
/	152 280	120 TAND	P*	P
L		61 SN		<= D)
R		:35% 2-5 MM DIA FELDSPAR PHENOCRYSTS - MINOR CA BLEBS ARE		
R		:SLIGHTLY VUGGY		
/	280 420	140 TAND	P*	P
L		65 SN		B1 D)
R		:35% 2-5 MM DIA FELDSPAR PHENOCRYSTS - MANY OF THE CARBONATE		
R		:BLEBS HAVE PINK COLOUR, POSSIBLY RHODOCHROSITE?		
/	420 473	51 ANDK	P*	P
L		23 SN		<+<) D+
R		:35% 5 MM LONG FELDSPAR LATHS		
/	473 495	22 ANDK		P
L		05 SN		CL 070<< D+
/	495 547	46 TAND	P*	P
L		30 GN		B+<) D)
/	547 571	20 TAND	P*	P
L		03 GN		B+<1 D)
R		:25 CM WIDE CA CEIN AT BOTTOM OF THIS INTERVAL - CORE ANGLE		
R		:20 DEGREES		
/	571 622	49 TAND	P*	P
L		25 GN		<+ D)
/	622 631	09 TTAND	P*	P CU 060
L		08 3R		CL 060<+ D)C1
R		:ROCK IS STAINED WITH HEMATITE		
/	631 638	06 CONG		P CU 060
L		00 UR		CL 070<< C1
R		:ROCK IS STAINED WITH HEMATITE		
/	638 825	168 LISS		P BD 040 0+<<
L		60 BU		<<<= C1
R		:20% 5 MM - 15 CM WIDE HEMATITIC SILTSTONE INTERBEDS WITHIN		
R		:SANDSTONE UNIT		
/	825 886	49 LISS		P BN 040 0+<<
L		21 RU		<<<+ C1
R		:20% 2 MM - 1 CM WIDE HEMATITE RICH BANDS IN ROCK		
/	886 896	10 ANDK	P*	P CU 070
L		08 SN		CL 070B+ D+
/	896 982	83 LISS		BN 050 0+<<
L		29 RU		<<<1 C1
R		:30% 2 MM - 2 CM WIDE HEMATITE RICH BANDS IN ROCK		
/	982 1125	143 LISS		P BN 070 <<
L		110 RW		<<<< C1
R		:20% 2 - 7 MM WIDE HEMATITE RICH BANDS IN ROCK		


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/ 1125 1132 07 LISSHE P Q+
L 03 5R <<<+ C1
R :ROCK IS HEAVILY STAINED WITH HEMATITE
/ 1132 1140 08 ANDK P CU 070
L 05 5N CL 070<) D=
/ 1140 1157 17 ASTFCL BR P D+
L 14 5G CL 040<<=
R :ASH TUFF IS SEPARATED INTO INDIVIDUAL CLASTS BY 15% DUST
R :TUFF AND CLAY ALONG FRACTURES
/ 1157 1377 214 ASTFCL P <)
L 177 5G <<<) <)
/ 1377 1403 25 ASTFCL BR P <<
L 22 5G <<<+
R :15% DUST TUFF AND CLAY ALONG FRACTURES SEPARATES ASH TUFF
R :INTO INDIVIDUAL CLASTS
/ 1403 1469 65 ASTFCL P <)
L 60 5G <<<)
/ 1469 1512 42 ASTFCL P <=
L 30 5G <<<+
/ 1512 1620 108 ASTFCL P <+
L 94 5G <<<=
/ 1620 1703 83 ASTFCL P D)
L 67 5G <<<)
/ 1703 1784 80 ASTFCL P D=
L 59 5G <<<)
/ 1784 2091 304 ASTFCL P <)
L 248 5G <<<)
/ 2091 2172 87 ASTFCL P* P <+
L 66 5G <<<=
R :15% DUST TUFF AND CLAY ALONG FRACTURES SEPARATE ASH TUFF
R :INTO INDIVIDUAL CLASTS
/ 2172 2199 25 ASTFCL P <)
L 23 5G <<<)
/ 2199 2245 45 ASTFCL P <+
L 36 5G <)<=
/ 2245 2360 115 ASTFCL P <)
L 91 5G <<<)
/ 2360 2476 113 XTTFCL P <)
L 74 5G <<<)
/ 2476 2496 18 TRAN P* P CU 060
L 09 CL 070<) D=
R :35% 5 MM LONG FELDSPAR LATHS IN ROCK
/ 2496 2604 108 XTTFCL P <)
L 87 5G <<<)
/ 2604 2743 139 XTTFCL P* P <+
L 125 5G <<<=
R :15% DUST TUFF AND CLAY ALONG FRACTURES SEPARATE ASH TUFF
R :INTO INDIVIDUAL CLASTS
R :END OF HOLE @ 274.3 M
A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
R 00 152 :TRICONED - NO CORE

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R	152	1035	:NO SAMPLE - UNMINERALIZED CORE								
A001	1035	1065	5274	0.005	2.0	0.01	0.005	0.38	0.01	0.005	
A001	1065	1095	5275	0.005	3.0	0.005	0.005	0.50	0.02	0.005	
A001	1095	1125	5276	0.005	1.0	0.005	0.005	0.69	0.01	0.01	
A001	1125	1132	5277	0.005	3.0	0.01	0.01	1.16	0.04	0.01	
A001	1132	1140	5278	0.01	2.0	0.01	0.005	3.92	0.01	0.01	
A001	1140	1157	5279	0.005	5.0	0.01	0.06	5.32	0.05	0.02	
A001	1157	1187	5280	0.005	2.0	0.01	0.02	6.60	0.01	0.38	
A001	1187	1217	5281	0.005	1.0	0.005	0.01	4.91	0.005	0.09	
A001	1217	1247	5282	0.005	1.0	0.005	0.02	4.15	0.005	0.01	
A001	1247	1277	5283	0.005	20.0	0.03	0.005	0.02	4.80	0.005	0.02
A001	1277	1307	5284	0.005	6.0	0.005	0.005	4.67	0.01	0.02	
A001	1307	1340	5285	0.005	2.0	0.005	0.005	4.14	0.005	0.02	
A001	1340	1377	5286	0.005	1.0	0.001	0.001	4.45	0.005	0.03	
A001	1377	1403	5287	0.005	1.0	0.005	0.01	3.81	0.005	0.03	
A001	1403	1436	5288	0.005	1.0	0.01	0.01	3.91	0.005	0.03	
A001	1436	1469	5289	0.005	2.0	0.005	0.01	3.47	0.03	0.14	
A001	1469	1499	5290	0.005	6.0	0.005	0.01	4.21	0.04	0.47	
A001	1499	1512	5291	0.01	7.0	0.01	0.04	7.57	0.08	0.10	
A001	1512	1540	5292	0.005	2.0	0.01	0.01	4.84	0.02	0.05	
A001	1540	1570	5293	0.01	8.0	0.01	0.01	5.25	0.02	0.07	
A001	1570	1600	5294	0.01	9.0	0.01	0.02	5.12	0.02	0.13	
A001	1600	1620	5295	0.01	8.0	0.01	0.02	5.89	0.03	0.11	
A001	1620	1650	5296	0.005	2.0	0.005	0.01	4.68	0.01	0.04	
A001	1650	1680	5297	0.01	4.0	0.01	0.01	5.44	0.04	0.27	
A001	1680	1703	5298	0.005	0.1	0.01	0.01	4.57	0.005	0.02	
A001	1703	1733	5299	0.005	1.0	0.01	0.01	4.65	0.005	0.01	
A001	1733	1763	5300	0.005	0.1	0.005	0.005	4.63	0.005	0.02	
A001	1763	1784	5301	0.005	1.0	0.005	0.01	4.79	0.02	0.08	
A001	1784	1810	5302	0.005	1.0	0.005	0.01	4.79	0.02	0.08	
A001	1810	1840	5303	0.005	6.0	0.01	0.01	5.51	0.005	0.03	
A001	1840	1870	5304	0.005	2.0	0.005	0.005	4.31	0.005	0.02	
A001	1870	1900	5305	0.005	1.0	0.005	0.005	4.62	0.005	0.01	
A001	1900	1930	5306	0.005	1.0	0.01	0.005	5.10	0.005	0.02	
A001	1930	1960	5307	0.005	2.0	0.005	0.01	4.55	0.005	0.01	
A001	1960	1990	5308	0.005	0.1	0.01	0.01	4.95	0.005	0.01	
A001	1990	2020	5309	0.005	1.0	0.01	0.01	5.10	0.005	0.01	
A001	2020	2050	5310	0.005	1.0	0.01	0.005	4.52	0.005	0.02	
A001	2050	2070	5311	0.005	3.0	0.01	0.01	4.31	0.02	0.05	
A001	2070	2091	5312	0.005	1.0	0.01	0.005	4.38	0.01	0.05	
A001	2091	2120	5313	0.005	1.0	0.01	0.001	4.48	0.02	0.07	
A001	2120	2150	5314	0.005	2.0	0.01	0.005	5.77	0.05	0.16	
A001	2150	2172	5315	0.06	16.0	0.03	0.01	0.02	7.96	0.12	0.50
A001	2172	2199	5316	0.005	5.0	0.01	0.01	5.69	0.03	0.05	
A001	2199	2220	5317	0.04	24.0	0.05	0.02	0.01	6.67	0.04	0.13
A001	2220	2245	5318	0.03	17.0	0.03	0.01	0.01	5.63	0.02	0.07
A001	2245	2270	5319	0.01	2.0	0.01	0.01	4.70	0.01	0.04	
A001	2270	2300	5320	0.005	1.0	0.01	0.01	4.72	0.01	0.03	
A001	2300	2330	5321	0.005	1.0	0.01	0.01	4.87	0.02	0.08	
A001	2330	2360	5322	0.005	2.0	0.01	0.005	4.63	0.03	0.07	
A001	2360	2390	5323	0.005	2.0	0.01	0.005	4.18	0.01	0.02	
A001	2390	2420	5324	0.005	1.0	0.005	0.01	4.28	0.005	0.01	
A001	2420	2450	5325	0.005	2.0	0.01	0.005	3.49	0.005	0.01	
A001	2450	2476	5326	0.005	1.0	0.01	0.001	3.60	0.01	0.01	
R	2476	2496	:DYKE - NO SAMPLE								

A001	2496	2520	5327	0.005	1.0	0.005	0.01	4.04	0.005	0.01
A001	2520	2550	5328	0.005	1.0	0.01	0.01	3.95	0.005	0.02
A001	2550	2580	5329	0.01	7.0	0.01	0.005	4.04	0.005	0.02
A001	2580	2604	5330	0.005	2.0	0.01	0.01	4.58	0.005	0.01
A001	2604	2634	5331	0.005	1.0	0.005	0.01	4.35	0.005	0.02
A001	2634	2674	5332	0.005	2.0	0.01	0.01	4.60	0.01	0.04
A001	2674	2704	5333	0.005	2.0	0.01	0.01	4.56	0.02	0.06
A001	2704	2743	5334	0.005	1.0	0.01	0.01	5.19	0.02	0.06

R :END OF HOLE @ 274.3 M

IDEN6B0201	X87CH024	NO	NOV87PD	JTT	NOV87ACK	0.0				
IPRJ	EQUITY SILVER / FARAWAY	GOLD MINES	SAM CLAIM - SAM		GEOCODE					
S000	00	381	MT	158.5	180.0	-45.0	6463.14	5119.66	1057.58	
S001	381	1173		158.5	180.0	-42.0				
S002	1173	1585		158.5	180.0	-44.0				
/SCL		MT.2	MT.2							
LSCL		MT.2		LCTM						
/NAM							MSCLOZPYCPTTASPR			
LNAM							CBCYEPMGHESLGL			
/	00	244		DVBN			P		<>	
R				:TRICONED - NO CORE						
/	244	320	70	XTFCL	P*		P		<><+	<+
L			35	5G						
R				:15% DUST TUFF AND CLAY SEPARATE CRYSTAL TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	320	367	45	XTFCL			P		<>	
L			26	5G					<+<+	
/	367	376	09	XTFCL	P*		P		<=	
L			09	5G					<><1	
R				:15% DUST TUFF AND CLAY SEPARATES CRYSTAL TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	376	490	113	XTFCL			P		<<	
L			80	5G					<><>	
/	490	609	113	XTFCL			P		<>	
L			48	5G					<+<+	
/	609	789	179	XTFCL	P*		P		<>	
L			104	5G					B+<+	<+
/	789	853	64	XTFCL			P		<<	
L			39	5G					<><>	
/	853	919	66	XTFCL			P		<>	
L			51	5G					B+<+	<+
R				:15% DUST TUFF AND CLAY SEPARATES CRYSTAL TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	919	923	04	TRANCL	P*		P CU	075		
L			04	5G			CL	075<<		D=
R				:40% 5 MM LONG FELDSPAR LATHS						
/	923	946	22	XTFCL	P*		P		<+	
L			17	5G					<>>+	<+
R				:15% DUST TUFF AND CLAY SEPARATES CRYSTAL TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	946	957	11	TRAN	P*		P CU	070		
L			09	5N			CL	075		D=
R				:35% 5 MM LONG FELDSPAR LATHS IN ROCK						
/	957	972	15	XTFCL			P		<+	
L			11	5G			CL	070<<<+		
/	972	1092	116	LAPT			P		Q+ <>	
L			91	7G					<<<<	
/	1092	1102	09	TRAN	P*		P			
L			05	5N			CL	040<>		D=
/	1102	1154	50	ASTF			P		+<+	
L			34	8G					<><>	
R				:ROCK IS SLIGHTLY BLEACHED MINOR QZ FLOODING						
/	1154	1196	42	ASTF	P*		P		Q+ <=	
L			37	8G					<<<=	
R				:25% DUST TUFF AND CLAY ALONG FRACTURES SEPARATE ASH TUFF						

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R      :INTO INDIVIDUAL CLASTS
/      1196 1205 08  TRAN  P*      P CU  040
L      07      CL  070<+  D=
R      :30% 5 MM LONG FELDSPAR LATHS IN ROCK
/      1205 1284 78  XTFCL  P*      P      (<)
L      59      5G      (<)<=
R      :15% DUST TUFF AND CLAY ALONG FRACTURES SEPARATING ASH TUFF
R      :INTO INDIVIDUAL CLASTS
/      1284 1366 81  XTFCL      P      <<
L      71      5G      (<)<
/      1366 1498 129 XTFCL      P      (<)
L      86      5G      (<)<+
/      1498 1546 46  XTFCL  P*      P      (<)
L      38      4G      <=<=
R      :20% DUST TUFF AND CLAY SEPARATES ASH TUFF INTO INDIVIDUAL
R      :CLASTS
/      1546 1585 38  VLBX      P      Q=<+
L      29      8G      <<<+
R      :ROCK IS PARTIALLY SILICIFIED
R      :END OF HOLE @ 158.5

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A001
ALAB
ATYP
AMTH
AUMM
R      00 244 :TRICONED - NO CORE
A001 244 270 5801 0.005 1.0 0.01 0.01 3.62 0.005 0.02
A001 270 300 5802 0.005 3.0 0.01 0.005 3.52 0.005 0.01
A001 300 320 5803 0.005 2.0 0.01 0.01 4.47 0.01 0.02
A001 320 340 5804 0.005 3.0 0.01 0.001 3.92 0.005 0.02
A001 340 367 5805 0.005 2.0 0.01 0.01 4.43 0.01 0.02
A001 367 376 5806 0.005 4.0 0.01 0.07 9.80 0.03 0.12
A001 376 400 5807 0.005 2.0 0.01 0.005 4.28 0.01 0.02
A001 400 430 5808 0.005 2.0 0.01 0.001 3.48 0.005 0.02
A001 430 460 5809 0.001 2.0 0.01 0.005 4.28 0.01 0.04
A001 460 490 5810 0.005 2.0 0.01 0.01 4.80 0.02 0.08
A001 490 520 5811 0.005 3.0 0.01 0.01 4.12 0.005 0.02
A001 520 550 5812 0.005 3.0 0.01 0.01 4.70 0.01 0.06
A001 550 580 5813 0.005 2.0 0.01 0.001 3.66 0.01 0.02
A001 580 609 5814 0.005 1.0 0.01 0.005 3.74 0.01 0.01
A001 609 639 5815 0.005 3.0 0.01 0.01 4.58 0.05 0.16
A001 639 669 5816 0.005 3.0 0.01 0.02 5.27 0.08 0.19
A001 669 699 5817 0.005 3.0 0.01 0.01 4.74 0.03 0.11
A001 699 729 5818 0.005 2.0 0.01 0.01 4.33 0.01 0.02
A001 729 759 5819 0.005 1.0 0.01 0.01 3.92 0.01 0.02
A001 759 789 5820 0.005 1.0 0.01 0.01 3.94 0.005 0.02
A001 789 821 5821 0.005 2.0 0.01 0.01 4.23 0.01 0.03
A001 821 853 5822 0.005 2.0 0.01 0.01 3.94 0.01 0.01
A001 853 885 5823 0.005 3.0 0.01 0.02 4.05 0.01 0.01
A001 885 919 5824 0.005 2.0 0.01 0.01 4.42 0.01 0.02
R      919 923 :DYKE - NO SAMPLE
A001 923 946 5825 0.01 3.0 0.01 0.02 5.28 0.02 0.07
R      946 957 :DYKE - NO SAMPLE
A001 957 972 5826 0.005 3.0 0.01 0.02 5.14 0.01 0.04
A001 972 1002 5827 0.005 3.0 0.01 0.03 3.51 0.02 0.07

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A001	1002	1032	5828	0.01	2.0	0.01	0.02	3.87	0.02	0.05	
A001	1032	1062	5829	0.005	2.0	0.01	0.02	2.96	0.01	0.05	
A001	1062	1092	5830	0.005	10.0	0.03	0.01	0.03	4.14	0.22	0.66
R	1092	1102	:DYKE - NO SAMPLE								
A001	1102	1130	5831	0.005	8.0	0.01	0.22	6.70	0.26	1.56	
A001	1130	1154	5832	0.005	3.0	0.01	0.01	5.82	0.06	0.26	
A001	1154	1175	5833	0.01	19.0	0.04	0.01	0.14	11.67	0.13	1.58
A001	1175	1196	5834	0.005	3.0	0.01	0.01	6.05	0.04	0.09	
R	1196	1205	:DYKE - NO SAMPLE								
A001	1205	1235	5835	0.01	4.0	0.02	0.01	4.21	0.01	0.02	
A001	1235	1265	5836	0.005	1.0	0.01	0.01	4.43	0.005	0.01	
A001	1265	1284	5837	0.005	1.0	0.01	0.01	4.09	0.005	0.01	
A001	1284	1310	5838	0.005	1.0	0.01	0.005	3.55	0.005	0.01	
A001	1310	1340	5839	0.005	1.0	0.01	0.005	3.92	0.005	0.01	
A001	1340	1370	5840	0.005	1.0	0.01	0.01	3.84	0.01	0.05	
A001	1370	1400	5841	0.005	2.0	0.01	0.005	4.57	0.01	0.09	
A001	1400	1430	5842	0.005	2.0	0.01	0.01	5.56	0.03	0.13	
A001	1430	1465	5843	0.005	1.0	0.01	0.01	4.11	0.01	0.02	
A001	1465	1498	5844	0.01	2.0	0.01	0.01	4.85	0.01	0.04	
A001	1498	1522	5845	0.005	4.0	0.01	0.01	4.24	0.01	0.02	
A001	1522	1546	5846	0.005	2.0	0.01	0.01	3.70	0.005	0.03	
A001	1546	1565	5847	0.005	3.0	0.01	0.23	7.60	0.14	1.14	
A001	1565	1585	5848	0.005	2.0	0.01	0.01	2.62	0.01	0.03	
R			:END OF HOLE @ 158.5								


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/ 1009 1021 12 ASTFCL BRBR P #+
L 09 AG <- D(
/ 1021 1040 19 ASTFCL P D(
L 08 5G
/ 1040 1057 18 ASTFCL P B(
L 11 5G <(D.
/ 1057 1106 49 ASTFCL BR P D(
L 33 4G D- #(
/ 1106 1134 28 ASTFCL P D)
L 18 AG <<
/ 1134 1177 43 XTTFCL P #+
L 41 AG <-<<
/ 1177 1212 35 XTTFCL P D(
L 31 GT <*#+
R :SERICITIZATION OF CRYSTAL FRAGMENTS
/ 1212 1252 40 TRANPL P* P CU 070
L 27 3G CL 060<) D*
/ 1252 1277 25 ASTFCL P D(
L 18 6A B-<+
/ 1277 1357 79 ASTFCL P D-
L 64 AT <<
R :ASH FRAGMENTS ALTERED - ORANGE COLORED
/ 1357 1375 18 ASTFCL P >+
L 16 AG B-<)
/ 1375 1384 09 TRANPL P* P CU 040
L 09 3N CL 030 D(
/ 1384 1482 98 ASTFCL BR P <=
L 87 5A B)#+
/ 1482 1497 15 ASTFCL P <+
L 14 6A B-
/ 1497 1524 25 TRANPL P* P (= D(
L 24 3N
/ 1524 1554 30 ASTFCL P
L 27 4G
R :END OF HOLE @ 155.4

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A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
R 00 152 :TRICONED - NO CORE
A001 152 185 5368 0.005 2.0 0.01 0.01 5.14 0.01 0.03
A001 185 218 5369 0.005 2.0 0.01 0.005 5.03 0.01 0.02
R 218 250 :WEAK MINERALIZATION - NO SAMPLE
A001 250 258 5370 0.005 2.0 0.01 0.005 3.44 0.005 0.005
R 258 331 :WEAK MINERALIZATION - NO SAMPLE
R 331 488 :DYKE - NO SAMPLE
A001 488 512 5371 0.005 0.1 0.01 0.005 4.09 0.005 0.01
R 512 572 :DYKE - NO SAMPLE
A001 572 606 5372 0.005 2.0 0.01 0.01 3.35 0.02 0.05
R 606 616 :DYKE - NO SAMPLE
A001 616 635 5373 0.005 6.0 0.01 0.03 4.58 0.06 0.69
R 635 649 :DYKE - NO SAMPLE
A001 649 676 5374 0.005 2.0 0.005 0.005 3.29 0.02 0.08
R 676 687 :DYKE - NO SAMPLE

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A001	687	714	5375	0.005	1.0	0.005	0.005	3.19	0.02	0.07	
A001	714	748	5376	0.005	1.0	0.005	0.01	5.26	0.005	0.02	
A001	748	764	5377	0.005	4.0	0.01	0.01	4.30	0.005	0.02	
A001	764	793	5378	0.005	1.0	0.01	0.01	4.91	0.005	0.02	
A001	793	813	5379	0.005	1.0	0.01	0.01	5.48	0.005	0.03	
A001	813	838	5380	0.005	0.1	0.01	0.005	5.24	0.005	0.02	
A001	838	868	5381	0.01	3.0	0.005	0.001	4.51	0.005	0.01	
A001	868	898	5382	0.005	2.0	0.02	0.01	4.90	0.005	0.01	
A001	898	928	5383	0.005	2.0	0.01	0.005	4.82	0.005	0.01	
A001	928	957	5384	0.005	1.0	0.01	0.01	4.93	0.01	0.01	
A001	957	986	5385	0.005	3.0	0.01	0.01	4.09	0.01	0.01	
A001	986	1009	5386	0.005	1.0	0.01	0.01	3.90	0.005	0.01	
A001	1009	1021	5387	0.005	4.0	0.02	0.01	5.24	0.01	0.01	
A001	1021	1040	5388	0.005	2.0	0.02	0.005	4.40	0.005	0.01	
A001	1040	1057	5389	0.005	2.0	0.01	0.01	5.29	0.005	0.01	
A001	1057	1083	5390	0.005	2.0	0.01	0.005	4.54	0.005	0.01	
A001	1083	1106	5391	0.005	2.0	0.02	0.01	4.87	0.005	0.01	
A001	1106	1134	5392	0.005	2.0	0.02	0.01	5.59	0.01	0.03	
A001	1134	1177	5393	0.01	8.0	0.02	0.06	10.57	0.06	0.72	
A001	1177	1217	5394	0.005	5.0	0.01	0.02	5.52	0.07	0.47	
R	1217	1252	:DYKE - NO SAMPLE								
A001	1252	1277	5395	0.005	4.0	0.011	0.01	3.84	0.04	0.24	
A001	1277	1307	5396	0.01	3.0	0.01	0.01	2.87	0.04	0.20	
A001	1307	1357	5397	0.005	2.0	0.01	0.02	2.66	0.01	0.03	
A001	1357	1375	5398	0.01	4.0	0.01	0.03	3.76	0.03	0.17	
R	1375	1384	:DYKE - NO SAMPLE								
A001	1384	1413	5399	0.01	5.0	0.02	0.04	6.52	0.01	0.02	
A001	1413	1448	5400	0.02	5.0	0.01	0.04	7.38	0.01	0.02	
A001	1448	1482	5401	0.01	3.0	0.02	0.03	8.90	0.01	0.08	
A001	1482	1497	5402	0.005	4.0	0.02	0.05	11.39	0.03	0.06	
R	1497	1524	:DYKE - NO SAMPLE								
A001	1524	1544	5403	0.01	7.0	0.02	0.02	6.87	0.05	0.11	
R			:END OF HOLE @ 155.4								

IDEN6B0201	X87CH026 NQ	NOV87PD	JTT NOV87ACK	0.0		
IPRJ EQUITY SILVER / FARAWAY GOLD MINES			SAM CLAIM - SAM	GEOCODE		
S000 00	457 MT	158.5 180.0	-45.0	6488.72	5017.21	1053.72
S001 457	1250	158.5 180.0	-44.0			
S002 1250	1585	158.5 180.0	-44.0			
/SCL	MT.2MT.2					
LSCL	MT.2	LCTM				
/NAM				MSCLOZPYCPTTASPR		
LNAM				CBCYEPMGHESLGL		
/	00	61	DVBN	P		
R			:TRICONED - NO CORE			
/	61	240	153 ASTFHE	P	+1	
L			49 GU		<1	
R			:ROCK IS SLIGHTLY BLEACHED - MUCH FE-OXIDE ALONG FRACTURES			
R			:MODERATE QZ FLOODING			
/	240	301	58 ASTFCL	P		
L			13 5G		<><+ <=	
/	301	427	122 ASTFCL	P		
L			74 RG		<<<> <1	
R			:MUCH FE-OXIDE ALONG FRACTURES OF ROCK			
/	427	501	74 ASTF	P	Q+ <=	
L			36 8G		<<<1	
/	501	586	72 ASTF BR	P CU	075 Q+ <1	
L			51 GA	CL	070<><3	
R			:35% CLAY AND DUST TUFF SEPARATES ASH TUFF INTO			
R			:INDIVIDUAL CLASTS			
/	586	657	68 XTTFCL BR	P	<<	
L			48 5G		<+#1 #1	
R			:25% CLAY AND HEMATITE RICH TUFF SEPARATE CRYSTAL TUFF			
R			:INTO INDIVIDUAL CLASTS			
/	657	673	16 TRAN P*	P CU	075	
L			14 5N	CL	060<= D+	
R			:35% 5MM LONG FELDSPAR LATHS IN ROCK			
/	673	710	33 XTTFCL BR	P	<<	
L			22 5G		<><> #1	
R			:15% HEMATITE RICH TUFF AND CLAY SEPARATES CRYSTAL TUFF			
R			:INTO INDIVIDUAL CLASTS			
/	710	859	146 XTTFCL BR	P	<<	
L			129 5G		<>#1 #+	
R			:15% CLAY AND HEMATITE RICH TUFF SEPARATES CRYSTAL TUFF			
R			:INTO INDIVIDUAL CLASTS			
/	859	923	62 ASTFCL	P	<<	
L			58 5G		<><1 <<	
/	923	935	08 TRAN P*	P CU	070	
L			06 5N	CL	075<+ D=	
R			:30% 5MM LONG FELDSPAR LATHS IN ROCK			
/	935	991	55 ASTFCL	P	D=	
L			45 8G	CL	070<<<>	
R			:ROCK IS SLIGHTLY BLEACHED			
/	991	1092	100 ASTFCL BR	P	<=	
L			92 7G		<><=	
R			:17% DUST TUFF AND CLAY SEPARATES ASH TUFF INTO INDIVIDUAL			
R			:CLASTS			
/	1092	1224	130 ASTFCL	P	<>	
L			104 3G		<><=	

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/ 1224 1240 15   TRAN      P*      P CU  065
L      07      SN      CL  070B=  D=
R      :30% 5MM LONG FELDSPAR LATHS IN ROCK
/ 1240 1395 155  XTTFCL      P      <<
L      109     3G      <+<+
R      :5% 1-2MM ROCK FRAGMENTS IN TUFF
/ 1395 1574 129  VLBX      P      0= D)
L      109     GU      <) Z3 C=
/ 1574 1585 61   VLBX      P      D(
L      59      AW
R      :BRECCIA HAS QUARTZ RICH MATRIX
R      :END OF HOLE @ 158.5M

A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      SAMPLE % CU  G/TAG G/TAU % SB  % AS  % FE  % PB  % ZN
R      00      61 :TRICONED - NO CORE
A001 61      90      5849 0.005  0.1      0.005 0.001 1.74  0.005 0.01
A001 90      120     5850 0.005  1.0      0.005 0.005 0.87  0.005 0.005
A001 120     150     5851 0.005  0.1      0.005 0.01  0.72  0.005 0.005
A001 150     180     5852 0.005  1.0      0.005 0.005 0.73  0.005 0.01
A001 180     210     5853 0.005  0.1      0.005 0.005 1.09  0.005 0.01
A001 210     240     5854 0.005  1.0      0.001 0.005 1.31  0.005 0.01
A001 240     270     5855 0.005  2.0      0.01  0.005 0.82  0.005 0.01
A001 270     301     5856 0.005  1.0      0.005 0.005 1.32  0.005 0.02
A001 301     330     5857 0.005  1.0      0.01  0.005 1.41  0.005 0.01
A001 330     360     5858 0.005  0.1      0.01  0.001 1.20  0.005 0.01
A001 360     390     5859 0.005  1.0      0.005 0.005 1.71  0.005 0.01
A001 390     427     5860 0.005  2.0      0.005 0.01  2.77  0.01  0.01
A001 427     450     5861 0.005  1.0      0.01  0.005 5.19  0.01  0.02
A001 450     480     5862 0.005  10.0 0.04  0.01  0.01  5.58  0.01  0.02
A001 480     501     5863 0.005  3.0      0.01  0.005 9.39  0.005 0.01
A001 501     530     5864 0.01   4.0      0.01  0.01  7.38  0.02  0.09
A001 530     556     5865 0.04   96.0 0.04  0.03  0.03  9.80  0.01  0.03
A001 556     586     5866 0.005  6.0      0.01  0.09  7.64  0.04  0.10
A001 586     610     5867 0.005  2.0      0.01  0.01  4.09  0.01  0.02
A001 610     630     5868 0.005  2.0      0.01  0.01  4.36  0.005 0.01
A001 630     657     5869 0.005  2.0      0.02  0.01  4.51  0.005 0.02
R      657     673 :DYKE NO SAMPLE
A001 673     710     5870 0.005  1.0      0.01  0.005 4.46  0.01  0.02
A001 710     740     5871 0.005  2.0      0.01  0.01  4.28  0.01  0.03
A001 740     770     5872 0.01   2.0      0.02  0.005 4.35  0.01  0.02
A001 770     800     5873 0.005  1.0      0.01  0.005 4.07  0.005 0.01
A001 800     830     5874 0.005  2.0      0.02  0.03  4.72  0.01  0.03
A001 830     859     5875 0.01   2.0      0.01  0.005 4.43  0.01  0.05
A001 859     891     5876 0.005  2.0      0.01  0.005 4.36  0.01  0.02
A001 891     923     5877 0.005  2.0      0.01  0.005 4.47  0.005 0.04
R      923     935 :DYKE - NO SAMPLE
A001 935     958     5878 0.005  1.0      0.01  0.01  2.91  0.005 0.01
A001 958     991     5879 0.01   0.1      0.005 0.04  3.37  0.005 0.01
A001 991    1020     5880 0.005  1.0      0.005 0.04  4.02  0.005 0.01
A001 1020   1050     5881 0.005  0.1      0.005 0.02  3.91  0.005 0.03
A001 1050   1070     5882 0.005  0.1      0.005 0.005 3.13  0.005 0.04
A001 1070   1092     5883 0.005  0.1      0.005 0.01  3.07  0.005 0.09

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A001	1092	1120	5834	0.005	0.1	0.01	0.02	3.16	0.005	0.02
A001	1120	1150	5885	0.005	0.1	0.01	0.01	3.67	0.005	0.01
A001	1150	1180	5886	0.005	0.1	0.01	0.001	3.58	0.005	0.03
A001	1180	1200	5887	0.005	0.1	0.01	0.005	3.64	0.005	0.02
A001	1200	1224	5888	0.02	4.0	0.01	0.01	4.07	0.02	0.03
R	1224	1240	:DYKE - NO SAMPLE							
A001	1240	1270	5889	0.005	3.0	0.01	0.005	2.72	0.005	0.01
A001	1270	1300	5890	0.005	2.0	0.01	0.06	2.83	0.005	0.02
A001	1300	1330	5891	0.005	1.0	0.01	0.03	2.71	0.005	0.01
A001	1330	1360	5892	0.005	1.0	0.02	0.06	2.55	0.005	0.01
A001	1360	1395	5893	0.005	2.0	0.005	0.03	2.82	0.005	0.01
A001	1395	1430	5894	0.005	2.0	0.005	0.005	5.29	0.01	0.04
A001	1430	1460	5895	0.005	5.0	0.005	0.10	5.05	0.01	0.04
A001	1460	1490	5896	0.005	4.0	0.02	0.06	4.49	0.01	0.03
A001	1490	1524	5897	0.005	13.0	0.02	0.10	5.91	0.02	0.17
A001	1524	1555	5898	0.001	2.0	0.01	0.01	2.65	0.005	0.02
A001	1555	1585	5899	0.005	1.0	0.01	0.01	4.87	0.01	0.07
R	:END OF HOLE @ 158.5									

IDEN6B0201	X87CH027 NQ	NOV87DML	JTT NOV87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE	
S000 00 168 MT 158.5 180.0 -45.0	6513.82	4965.59	1052.01	
S001 168 960 158.5 180.0 -42.5				
S002 960 1585 158.5 180.0 -42.5				
/SCL MT.2MT.2				
LSCL MT.2 LCTM				
/NAM	MSCLOZPYCPTTASPR			
LNAM	CBCYEPMGHESLGL			
/ 00 122 DVBN	P			
R :TRICONED - NO CORE				
/ 122 165 25 CONGCL	P	D.		
L 11 3U	#+	D(#(
R :FINE GRAINED CONGLOMERATE				
/ 165 198 33 XTTFCL BR	P	D.		
L 20 5G	#*	#)		
/ 198 212 13 XTTFCL	P	D.		
L 10 5G	#+	#+		
R :VERY WEAKLY BRECCIATED LOCALLY				
/ 212 227 15 XTTFCL BR	P	D-		
L 13 7G	>+	>+		
/ 227 241 14 ASTFMS	P	D(
L 12 8T	D*	D)		
/ 241 273 32 VLBXCY	P	D)		
L 18 7A	#+	#+		
/ 273 282 09 TRANPL P* <<	P	<+	B*	
L 00 3N	<+	B*		
R :CONTACTS OBSCURED BY BROKEN CORE				
/ 282 321 39 VLBXCL	P	D(
L 20 6A	#+	#+		
R :BRECCIATED ASH TUFF LOCALLY				
/ 321 349 28 ASTFCY BR	P	D(
L 12 7A	#=	#=		
R :VLBX NEAR BOTTOM OF INTERVAL				
/ 349 410 60 VLBXMSCL	P	<<		
L 50 GT	<<	<<		
/ 410 443 33 LPTFCL	P	D.		
L 24 GT				
/ 443 470 27 VLBXCL	P	D-		
L 14 5G				
/ 470 484 14 VLBXCL	P	D.		
L 14 AG				
R :FINE GRAINED BRECCIA				
/ 484 495 11 VLBXCL	P	B-		
L 08 7A	#*	B-		
/ 495 683 188 VLBXCL	P	B-		
L 132 5G	#(#(
/ 683 741 58 VLBXCL	P			
L 39 7G				
R :INTERBEDDED WITH XTTF				
/ 741 754 13 XTTFCL	P	D.		
L 09 5G				
/ 754 775 21 TRANPL P*	P CU 045	<<	D(
L 12 3N	<<	D(
R :CL OBSCURED BY BROKEN CORE				

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/ 775 872 97 XTTFCL P D.
L 57 4G << D(D+
R :LOCALLY CONTAINS LARGE XTTF BRECCIA FRAGMENTS
/ 872 911 39 VLBXCL P D(
L 30 6M <)
R :MATRIX = XTTF
/ 911 928 17 ANDK P* P
L 10 2N <) D)
R :CONTACTS OBSCURED BY BROKEN CORE
/ 928 935 07 VLBXCL P D.
L 02 4G
/ 935 951 16 VLBX P #=
L 08 7M #1
/ 951 1042 91 XTTFCL P D-
L 43 4G << #(
/ 1042 1059 17 TRANPL P* P CL 020<< D)
L 15 4G
R :CU OBSCURED BY BROKEN CORE
/ 1059 1178 117 XTTFCL P D-
L 63 4G <<<< <<
R :BRECCIATED NEAR LOWER CONTACT
/ 1178 1193 15 TRANPL P* P
L 10 3G <* D)
/ 1193 1282 97 XTTFCL P <* D(
L 38 4G D*
/ 1282 1288 06 TRANPL P* P
L 00 3N << D(
/ 1288 1311 23 XTTFCL P D.
L 15 4G << D(
/ 1311 1335 24 XTTFCL BR P D-
L 15 4G <*#=
/ 1335 1408 71 ASTFCY BR P D+
L 65 6A <<(#=
R :VOLCANIC BRECCIA (CLAY ALTERATION) NEAR BOTTOM
/ 1408 1434 26 VLBXCL P <- D-
L 20 5G
/ 1434 1469 35 LISSCL P D=
L 34 AG <-#1
R :PYRITE AND CLAY CONCENTRATED NEAR BOTTOM OF INTERVAL
/ 1469 1501 32 VLBXCL P B+
L 25 7A #+
R :FINE GRAINED CONG
/ 1501 1547 46 VLBXCL P D+
L 32 6G #)
/ 1547 1556 09 LISS P D*
L 02 6U
/ 1556 1570 14 CONGCL P B)
L 11 6G <<
R :VOLCANIC CONGLOMERATE - SIMILAR TO VLBX
/ 1570 1585 15 LISSCL P D(
L 07 6G <<
R :END OF HOLE @ 158.5 M

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A001
ALAB
ATYP

EQUITY MINESITE LABORATORY
ASSAY

AMTH		WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST									
AUMM		SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN	
R	00	122	:TRICONED - NO CORE								
A001	122	165	5404	0.005	1.0	0.01	0.001	1.19	0.005	0.01	
A001	165	198	5405	0.005	1.0	0.01	0.005	3.44	0.005	0.03	
A001	198	212	5406	0.005	2.0	0.005	0.005	3.39	0.01	0.03	
A001	212	227	5407	0.005	1.0	0.01	0.005	2.51	0.01	0.06	
A001	227	241	5408	0.001	1.0	0.01	0.005	7.61	0.005	0.06	
A001	241	273	5409	0.005	5.0	0.01	0.01	4.49	0.01	0.07	
R	273	282	:DYKE - NO SAMPLE								
A001	282	321	5410	0.005	1.0	0.01	0.01	5.18	0.01	0.07	
A001	321	349	5411	0.005	1.0	0.01	0.005	3.91	0.01	0.01	
A001	349	380	5412	0.005	0.1	0.01	0.01	4.64	0.01	0.02	
A001	380	410	5413	0.001	0.1	0.01	0.001	3.49	0.005	0.02	
A001	410	443	5414	0.005	1.0	0.01	0.001	3.89	0.01	0.03	
A001	443	470	5415	0.01	4.0	0.01	0.01	3.27	0.01	0.03	
A001	470	484	5416	0.001	2.0	0.01	0.001	1.96	0.005	0.01	
A001	484	495	5417	0.005	2.0	0.005	0.005	4.10	0.01	0.06	
A001	495	525	5418	0.02	20.0	0.02	0.01	5.24	0.01	0.06	
A001	525	555	5419	0.005	2.0	0.01	0.005	4.40	0.01	0.02	
A001	555	585	5420	0.005	2.0	0.01	0.01	4.15	0.005	0.01	
A001	585	615	5421	0.005	1.0	0.01	0.005	3.87	0.005	0.02	
A001	615	657	5422	0.005	1.0	0.01	0.01	5.10	0.01	0.02	
A001	657	683	5423	0.005	3.0	0.02	0.01	4.56	0.01	0.09	
A001	683	711	5424	0.005	1.0	0.01	0.01	3.76	0.005	0.01	
A001	711	741	5425	0.005	1.0	0.01	0.01	3.83	0.005	0.01	
A001	741	754	5426	0.005	2.0	0.01	0.01	2.68	0.005	0.02	
R	754	775	:DYKE - NO SAMPLE								
A001	775	808	5427	0.005	3.0	0.01	0.005	2.37	0.005	0.02	
A001	808	840	5428	0.005	2.0	0.01	0.005	2.21	0.005	0.02	
A001	840	872	5429	0.001	2.0	0.005	0.005	2.43	0.005	0.02	
A001	872	911	5430	0.005	3.0	0.01	0.01	5.12	0.01	0.12	
R	911	928	:DYKE - NO SAMPLE								
A001	928	935	5431	0.01	1.0	0.01	0.005	4.70	0.01	0.13	
A001	935	951	5432	0.005	3.0	0.02	0.01	4.90	0.03	0.04	
A001	951	981	5433	0.005	2.0	0.01	0.005	4.47	0.01	0.02	
A001	981	1007	5434	0.01	3.0	0.01	0.01	4.44	0.01	0.02	
A001	1007	1042	5435	0.005	2.0	0.01	0.01	4.12	0.005	0.02	
R	1042	1059	:DYKE - NO SAMPLE								
A001	1059	1090	5436	0.01	3.0	0.01	0.01	3.93	0.01	0.02	
A001	1090	1120	5437	0.005	2.0	0.01	0.01	2.66	0.01	0.03	
A001	1120	1150	5438	0.005	3.0	0.01	0.01	3.25	0.005	0.01	
A001	1150	1178	5439	0.005	2.0	0.01	0.01	3.73	0.005	0.01	
R	1178	1193	:DYKE - NO SAMPLE								
A001	1193	1223	5440	0.005	2.0	0.01	0.01	3.78	0.005	0.01	
A001	1223	1253	5441	0.005	3.0	0.01	0.01	3.87	0.005	0.01	
A001	1253	1282	5442	0.005	3.0	0.01	0.01	4.79	0.005	0.02	
A001	1282	1311	5443	0.005	4.0	0.01	0.005	4.47	0.005	0.02	
A001	1311	1335	5444	0.01	4.0	0.01	0.01	3.85	0.02	0.49	
A001	1335	1370	5445	0.005	3.0	0.005	0.04	3.82	0.01	0.10	
A001	1370	1408	5446	0.005	4.0	0.01	0.03	6.33	0.03	0.11	
A001	1408	1434	5447	0.005	1.0	0.01	0.005	4.35	0.01	0.05	
A001	1434	1469	5448	0.02	3.0	0.02	0.03	7.07	0.01	0.04	
A001	1469	1501	5449	0.005	2.0	0.01	0.01	4.15	0.01	0.16	
A001	1501	1547	5450	0.01	2.0	0.01	0.03	5.27	0.01	0.17	

A001	1547	1556	5451	0.01	0.1	0.01	0.01	3.59	0.01	0.06
A001	1556	1570	5452	0.005	3.0	0.02	0.02	3.69	0.03	0.10
A001	1570	1585	5453	0.01	4.0	0.01	0.005	4.50	0.01	0.02

R :END OF HOLE @ 158.5 M

IDEN6B0201	X87CH028	NO	NOV87PD	JTT	NOV87ACK	0.0				
IPRJ	EQUITY SILVER / FARAWAY	GOLD MINES	SAM CLAIM - SAM		GEOCODE					
S000	00	533	MT	164.6	180.0	-45.0	7104.54	4552.61	1068.52	
S001	533	1326		164.6	180.0	-43.0				
S002	1326	1646		164.6	180.0	-45.0				
/SCL		MT.2	MT.2							
L SCL				LCTM						
/NAM										
LNAM										MSCLQZPYCPTTASPR CBCYEPMGHESLGL
/	00	122		DVBN						P
R				:TRICONED - NO CORE						
/	122	150	16	ASTF						P
L			01	5A						<
R				:MUCH FE-OXIDE ALONG FRACTURES - MINOR YELLOW CLAY ALONG						
R				:FRACTURES						
/	150	162	10	ANDK						P
L			00	2A						D+
R				:MUCH FE-OXIDE ALONG FRACTURES						
/	162	227	54	ASTF						P
L			10	5A						<+
R				:MUCH FE-OXIDE ALONG FRACTURES - MODERATE YELLOW CLAY ALONG						
R				:FRACTURES						
/	227	247	19	ASTF						P
L			10	5A						
R				:MINOR FE-OXIDE ALONG FRACTURES						
/	247	440	181	ASTF						P
L			85	5A						
/	440	485	45	ASTF						P
L			22	7A						<
R				:ROCK IS SLIGHTLY BLEACHED						
/	485	499	14	DSTF		P	CU	070	Q1<	
L			00	2A						<+
R				:ROCK IS PARTIALLY SILICIFIED						
/	499	711	208	ASTF						P
L			156	6A						D<
R				:MINOR INTERVALS OF ROCK ARE SLIGHTLY BLEACHED						
/	711	728	17	ASTFCL						P
L			10	5G						D.
/	728	750	22	XTFCL	BR					P
L			16	4G						<+
R				:CRYSTAL TUFF IS SEPARATED INTO INDIVIDUAL CLASTS BY CLAY						<><2
/	750	792	41	XTFCL						P
L			25	4G						<+<
/	792	874	81	XTFCL						P
L			38	4G						D) Q=D+
/	874	926	51	XTFCL	BR					P
L			21	5G						<+<)B=
R				:20% CLAY AND HEMATITE RICH TUFF SEPARATES CRYSTAL TUFF						D< Q+D+
R				:INTO INDIVIDUAL CLASTS						<1 #=
/	926	975	48	XTF						P
L			28	AW						D+D+Q=D+
/	975	1016	41	ASTF	BR					P
L			26	AG						<><=<
R				:15% DUST TUFF AND CLAY SEPARATES ASH TUFF INTO INDIVIDUAL						
R				:CLASTS						

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/ 1016 1227 217 ASTF P D+Q=Q1D1
L 119 GA <+<<
R :MODERATE QUARTZ - SERICITE? ALTERATION
/ 1227 1380 153 ASTF P D)Q=Q=<=
L 85 AG <)<1
R :PY VEIN FROM 126.9 - 127.1 M
/ 1380 1419 39 ASTFCL P D) Q+D+
L 27 5G <)<
/ 1419 1461 42 ASTFCL P <<
L 18 3G <+
/ 1461 1503 42 ASTFCL P <+
L 14 4G <)<
/ 1503 1581 78 ASTFCL BR P D) Q=D=
L 34 5G <<<+
R :MINOR QUARTZ - SERICITE? ALTERATION
/ 1581 1646 65 ASTF P <+D+Q1D2
L 45 UW <)<
R :STRONG QUARTZ - SERICITE? ALTERATION
R :END OF HOLE @ 164.6

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A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
R 00 122 :TRICONED - NO CORE
R 122 380 :NON MINERALIZED CORE - NO SAMPLE
A001 380 410 5900 0.005 1.0 0.005 0.005 3.01 0.005 0.02
A001 410 440 5901 0.005 0.1 0.01 0.005 3.22 0.005 0.01
A001 440 465 5902 0.01 1.0 0.005 0.005 3.01 0.005 0.04
A001 465 485 5903 0.01 1.0 0.005 0.005 3.07 0.005 0.02
A001 485 499 5904 0.06 1.0 0.02 0.02 2.20 0.005 0.03
A001 499 530 5905 0.005 0.1 0.01 0.001 3.09 0.005 0.02
A001 530 560 5906 0.005 1.0 0.01 0.005 2.95 0.005 0.04
A001 560 590 5907 0.005 3.0 0.01 0.01 3.00 0.01 0.04
A001 590 620 5908 0.005 1.0 0.01 0.005 3.12 0.005 0.03
A001 620 650 5909 0.005 1.0 0.01 0.005 3.14 0.01 0.09
A001 650 680 5910 0.005 1.0 0.005 0.005 3.21 0.005 0.06
A001 680 711 5911 0.005 0.1 0.01 0.01 2.91 0.01 0.07
A001 711 728 5912 0.005 1.0 0.01 0.01 3.69 0.005 0.02
A001 728 750 5913 0.005 2.0 0.01 0.01 4.61 0.005 0.01
A001 750 780 5914 0.005 1.0 0.01 0.01 4.60 0.005 0.02
A001 780 792 5915 0.005 3.0 0.01 0.01 5.16 0.005 0.01
A001 792 820 5916 0.005 1.0 0.01 0.01 4.46 0.005 0.005
A001 820 850 5917 0.005 3.0 0.01 0.01 3.85 0.005 0.01
A001 850 874 5918 0.005 2.0 0.01 0.005 4.54 0.005 0.01
A001 874 900 5919 0.005 2.0 0.01 0.005 4.39 0.01 0.06
A001 900 926 5920 0.005 1.0 0.01 0.005 4.15 0.005 0.02
A001 926 950 5921 0.005 2.0 0.01 0.02 5.11 0.01 0.03
A001 950 975 5922 0.005 1.0 0.01 0.02 4.11 0.01 0.03
A001 975 995 5923 0.005 1.0 0.01 0.02 4.42 0.01 0.01
A001 995 1016 5924 0.005 0.1 0.01 0.005 4.97 0.005 0.03
A001 1016 1047 5925 0.005 5.0 0.01 0.01 5.94 0.005 0.11
A001 1047 1077 5926 0.005 1.0 0.01 0.005 4.62 0.01 0.03
A001 1077 1107 5927 0.005 3.0 0.01 0.01 5.36 0.01 0.10
A001 1107 1137 5928 0.005 0.5 0.01 0.01 4.83 0.005 0.11

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A001	1137	1167	5929	0.005	1.0	0.01	0.01	5.53	0.005	0.03	
A001	1167	1197	5930	0.005	0.5	0.01	0.005	4.67	0.005	0.02	
A001	1197	1227	5931	0.005	3.0	0.01	0.005	4.68	0.01	0.01	
A001	1227	1257	5932	0.005	2.0	0.01	0.01	5.32	0.005	0.01	
A001	1257	1277	5933	0.04	14.0	0.05	0.03	0.05	10.81	0.02	0.05
A001	1277	1300	5934	0.005	2.0	0.01	0.001	5.27	0.01	0.01	
A001	1300	1330	5935	0.005	2.0	0.005	0.001	4.55	0.005	0.17	
A001	1330	1360	5936	0.01	4.0	0.01	0.001	5.74	0.01	0.02	
A001	1360	1380	5937	0.005	1.0	0.005	0.001	4.35	0.01	0.01	
A001	1380	1400	5938	0.005	2.0	0.005	0.001	4.25	0.005	0.01	
A001	1400	1419	5939	0.005	2.0	0.01	0.01	5.84	0.005	0.005	
A001	1419	1440	5940	0.005	2.0	0.01	0.001	4.89	0.01	0.01	
A001	1440	1461	5941	0.005	2.0	0.01	0.001	5.54	0.005	0.01	
A001	1461	1483	5942	0.005	1.0	0.005	0.01	4.15	0.005	0.005	
A001	1483	1503	5943	0.005	1.0	0.01	0.001	4.43	0.005	0.005	
A001	1503	1521	5944	0.005	3.0	0.02	0.001	6.24	0.01	0.01	
A001	1521	1551	5945	0.005	1.0	0.01	0.001	4.95	0.01	0.01	
A001	1551	1581	5946	0.005	3.0	0.01	0.001	6.66	0.005	0.01	
A001	1581	1614	5947	0.005	2.0	0.01	0.02	5.21	0.01	0.02	
A001	1614	1646	5948	0.005	3.0	0.01	0.03	4.12	0.01	0.04	

R :END OF HOLE @ 164.6

IDEN	6B0201	X87CH029	NO	NOV87PD	JTT	NOV87ACK	0.0
IPRJ	EQUITY SILVER / FARAWAY GOLD MINES					SAM CLAIM - SAM	GEOCODE
S000	00	183	MT	152.4	180.0	-45.0	7150.91 4492.32 1066.46
S001	183	792		152.4	180.0	-43.0	
S002	792	1524		152.4	180.0	-41.0	
/SCL		MT.2	MT.2				
LSCL		MT.2		LCTM			
/NAM							MSCLGZPYCPTTASPR
LNAM							CBCYEPMGHESLGL
/	00	183		OVBN			P
R				:TRICONED - NO CORE			
/	183	258	58	LPTFCL			P D(Q+D)
L			05	6G			<>
R				:MINOR FE-OXIDE ALONG FRACTURES - CORE IS RUBBLY			
/	258	360	100	XTF			P D)Q+Q=D=
L			20	6W			<><> <>
R				:MODERATE QUARTZ - SERICITE? ALTERATION - CORE IS RUBBLY			
/	360	411	44	XTF	BR		P <(Q=Q+D+
L			12	7G			<><= C+
R				:CORE IS RUBBLY			
/	411	433	17	XTFCL	BR		P D)
L			03	6G			#5
R				:POSSIBLE FAULT ZONE			
/	433	480	45	LPTF			P D(Q=Q+D+
L			13	6G			<><+
/	480	512	32	LPTFCL			P D(Q)D)
L			16	5G			<+<> <+
/	512	595	83	LPTFCL			P D+ Q1D1
L			74	6G			<=<>
R				:MODERATE QUARTZ - SERICITE? ALTERATION			
/	595	654	59	LPTFCL			P D+ Q1D1
L			40	6G			<+<+
R				:MODERATE QUARTZ - SERICITE? ALTERATION			
/	654	698	34	LPTFCL			P D+ Q1D1
L			22	6G			<+<>
R				:MODERATE QUARTZ - SERICITE? ALTERATION			
/	698	743	54	XTFCL			P Q=<+
L			19	3G			<><>B= <+
/	743	841	97	XTFCL			P Q=D)
L			49	3G			<+ <+ <+
/	841	927	85	XTFCL	BR		P Q=D)
L			31	3G			<+<+ <1
R				:15% HEMATITE RICH TUFF AND CLAY ALONG FRACTURES SEPARATE			
R				:CRYSTAL TUFF INTO INDIVIDUAL CLASTS			
/	927	958	31	XTFCL	BR		P D)
L			24	5G			<<>2
R				:CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL FRAGMENTS			
/	958	1015	56	XTFCL			P D)
L			38	5G			<+<>
/	1015	1054	39	XTFCL	BR		P D+
L			31	5G			<<<1
R				:CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS			
/	1054	1083	28	XTFCL			P D)
L			25	5G			<><>
/	1083	1094	09	VLBX			P CU 050 Q= D+

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L          08          UG          CL  050  <<<  <=
/ 1094  1142  48  XTTFCL          P          D)
L          31          5G          <><+
/ 1142  1252 108  XTTFCL          P          <>  Q=D1
L          43          5G          <+<+
R          :20% 10-40CM WIDE INTERVALS WITH MODERATE QUARTZ - SERICITE?
R          :ALTERATION
/ 1252  1267  11  XTTFCL  BR          P          <>  D=
L          00          5G          <<<2
R          :MODERATE QUARTZ - SERICITE ALTERATION - CLAY ALONG FRACTURES
R          :SEPARATES TUFF INTO INDIVIDUAL CLASTS
/ 1267  1302  35  XTTFCL  BR          P          D)
L          22          5G          <+<>  <=
R          :15% HEMATITE RICH TUFF ALONG FRACTURES SEPARATES CRYSTAL
R          :TUFF INTO INDIVIDUAL CLASTS
/ 1302  1373  71  XTTFCL          P          D)
L          41          4G          <+<><>
/ 1373  1524 150  XTTFCL  BR          P          <>  Q1D1
L          92          4G          <>  B+  <+
R          :20% 10-40CM WIDE INTERVALS WITH MODERATE QUARTZ - SERICITE?
R          :ALTERATION
R          :END OF HOLE @ 152.4

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A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN	
R	00 183	:TRICONED - NO CORE								
A001	183 210	5949	0.005	5.0	0.02	0.01	0.005	5.26	0.01 0.07	
A001	210 240	5950	0.005	3.0	0.03	0.01	0.005	4.09	0.005 0.02	
A001	240 258	5951	0.005	4.0	0.03	0.01	0.005	6.14	0.02 0.005	
A001	258 290	5952	0.005	3.0	0.02	0.01	0.005	6.01	0.005 0.01	
A001	290 320	5953	0.005	2.0	0.02	0.01	0.005	4.23	0.005 0.02	
A001	320 340	5954	0.005	3.0	0.02	0.01	0.01	3.79	0.005 0.02	
A001	340 360	5955	0.005	2.0	0.02	0.01	0.005	4.37	0.005 0.02	
A001	360 390	5956	0.005	3.0	0.03	0.01	0.005	4.26	0.005 0.02	
A001	390 411	5957	0.005	3.0	0.02	0.01	0.01	4.50	0.005 0.02	
A001	411 433	5958	0.005	3.0	0.02	0.01	0.005	4.63	0.005 0.03	
A001	433 460	5959	0.005	2.0	0.02	0.01	0.005	4.49	0.005 0.02	
A001	460 480	5960	0.005	2.0	0.02	0.01	0.005	4.39	0.005 0.02	
A001	480 512	5961	0.005	2.0	0.03	0.02	0.005	4.08	0.005 0.03	
A001	512 540	5962	0.005	2.0	0.01	0.02	0.01	5.00	0.005 0.09	
A001	540 570	5963	0.005	2.0	0.02	0.01	0.005	3.84	0.005 0.05	
A001	570 595	5964	0.005	1.0	0.02	0.01	0.005	3.03	0.005 0.35	
A001	595 625	5965	0.005	4.0	0.03	0.01	0.01	3.46	0.005 0.05	
A001	625 654	5966	0.005	2.0	0.02	0.01	0.01	3.38	0.005 0.02	
A001	654 698	5967	0.005	2.0	0.02	0.02	0.01	3.74	0.005 0.03	
A001	698 720	5968	0.005	2.0	0.03	0.02	0.02	3.53	0.005 0.005	
A001	720 743	5969	0.005	3.0	0.05	0.01	0.02	4.25	0.01 0.04	
A001	743 770	5970	0.005	3.0	0.03	0.01	0.01	4.51	0.02 0.03	
A001	770 800	5971	0.005	3.0	0.03	0.01	0.02	4.55	0.01 0.02	
A001	800 820	5972	0.005	2.0	0.005	0.005	0.02	4.67	0.005 0.01	
A001	820 841	5973	0.005	1.0	0.005	0.01	0.02	4.79	0.005 0.005	
A001	841 870	5974	0.005	2.0	0.005	0.02	0.01	4.57	0.005 0.01	
A001	870 900	5975	0.005	2.0	0.005	0.01	0.01	4.68	0.005 0.01	

A001	900	927	5976	0.005	2.0	0.005	0.01	0.01	5.25	0.005	0.01
A001	927	958	5977	0.005	1.0	0.005	0.01	0.005	4.87	0.005	0.01
A001	958	988	5978	0.005	1.0	0.005	0.01	0.005	4.76	0.005	0.01
A001	988	1015	5979	0.005	4.0	0.03	0.02	0.01	4.40	0.005	0.01
A001	1015	1030	5980	0.005	6.0	0.005	0.02	0.04	5.92	0.01	0.89
A001	1030	1054	5981	0.005	5.0	0.03	0.01	0.04	6.15	0.19	0.76
A001	1054	1083	5982	0.005	3.0	0.005	0.01	0.01	5.03	0.03	0.11
A001	1083	1094	5983	0.005	2.0	0.005	0.01	0.02	5.89	0.03	0.09
A001	1094	1120	5984	0.005	2.0	0.005	0.02	0.01	4.84	0.01	0.04
A001	1120	1142	5985	0.005	2.0	0.005	0.01	0.005	4.17	0.005	0.02
A001	1142	1172	5986	0.005	1.0	0.005	0.01	0.005	4.16	0.005	0.03
A001	1172	1202	5987	0.005	1.0	0.005	0.01	0.005	4.43	0.005	0.03
A001	1202	1232	5988	0.005	1.0	0.005	0.02	0.005	4.67	0.005	0.03
A001	1232	1252	5989	0.005	2.0	0.005	0.01	0.005	4.91	0.005	0.03
A001	1252	1267	5990	0.005	1.0	0.005	0.01	0.005	4.82	0.01	0.05
A001	1267	1302	5991	0.005	2.0	0.005	0.01	0.005	5.22	0.005	0.03
A001	1302	1322	5992	0.005	1.0	0.005	0.01	0.005	4.66	0.005	0.02
A001	1322	1342	5993	0.01	3.0	0.005	0.01	0.005	4.27	0.01	0.01
A001	1342	1373	5994	0.005	2.0	0.005	0.01	0.01	4.39	0.005	0.02
A001	1373	1403	5995	0.005	1.0	0.005	0.01	0.005	4.02	0.005	0.01
A001	1403	1433	5996	0.005	1.0	0.005	0.01	0.005	4.26	0.005	0.01
A001	1433	1463	5997	0.005	1.0	0.005	0.01	0.01	4.02	0.005	0.01
A001	1463	1493	5998	0.005	0.5	0.005	0.01	0.01	4.25	0.005	0.02
A001	1493	1524	5999	0.005	3.0	0.005	0.01	0.01	4.31	0.01	0.01

R

:END OF HOLE @ 152.4

IDEN6B0201	X87CH030	NO	NOV87PD	JTT NOV87ACK	0.0				
IPRJ EQUITY SILVER / FARAWAY GOLD MINES				SAM CLAIM - SAM	GEOCODE				
S000	00	351	MT	152.4	000.0	-45.0	7166.22	4440.46	1064.26
S001	351	1113		152.4	000.0	-43.0			
S002	1113	1524		152.4	000.0	-43.0			
/SCL			MT.2	MT.2					
LSCL				LCTM					
/NAM							MSCLQZPYCPTTASPR		
LNAM							CBCYEPMGHESLGL		
/	00	274		DVBN					
R				:TRICONED - NO CORE					
/	274	480	198	ASTFCL					D)
L			114	6G					<+<1
/	480	622	142	LPTFCL					<< 0+<1
L			84	7G					<><1
R				:MINOR QUARTZ - SERICITE? ALTERATION					
/	622	735	113	VLBXCL					<> 0=D1
L			73	7G					<<<+
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	735	844	102	LPTFCL					<< 0+D=
L			62	7G					<><1
R				:MINOR QUARTZ - SERICITE? ALTERATION					
/	844	903	59	VLBXCL					P CU 030<> 0=D=
L			50	8G					CL 035
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	903	965	58	LPTFCL BR					<< 0+<=
L			30	7G					>=>2
R				:MINOR QUARTZ - SERICITE? ALTERATION					:CLAY ALONG FRACTURES
R				:SEPARATES TUFF INTO INDIVIDUAL CLASTS					
/	965	1020	55	VLBX					D+Q)01D1
L			39	UW					
R				:STRONG QUARTZ - SERICITE? ALTERATION					
/	1020	1067	45	VLBX					P CU 035D(0)0+<=
L			12	6A					<>>5
R				:POSSIBLE FAULT ZONE?					
/	1067	1136	69	VLBX					<<(0+0+<1
L			29	6A					<<<=
/	1136	1179	43	LPTF					<>0+01<=
L			31	AW					<<<=
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	1179	1207	28	LPTF					<> 01<+
L			19	AW					
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	1207	1304	97	LPTF					<> 01<2
L			56	UW					<>
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	1304	1451	147	ASTF					P BN 050<> 01<1
L			88	UW					<>
R				:MODERATE QUARTZ - SERICITE? ALTERATION - MINOR 1-5MM					
R				:WIDE PY BANDS					
/	1451	1462	10	VLBX					P CU 050 >3
L			05	5A					CL 050 >3 >>
R				:POSSIBLE FAULT ZONE					
/	1462	1524	62	ASTF					<+ 01D2
L			47	UW					

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R          :STRONG QUARTZ - SERICITE? ALTERATION
R          :END OF HOLE @ 152.4
A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
R          00 274 :TRICONED - NO CORE
A001 274 300      5481 0.005 2.0 0.005 0.005 0.005 3.83 0.005 0.01
A001 300 330      5482 0.005 1.0 0.005 0.005 0.005 3.49 0.005 0.01
A001 330 360      5483 0.005 3.0 0.005 0.01 0.005 3.83 0.005 0.01
A001 360 390      5484 0.005 3.0 0.005 0.01 0.01 4.41 0.005 0.01
A001 390 420      5485 0.005 2.0 0.005 0.005 0.005 3.87 0.01 0.05
A001 420 450      5486 0.005 3.0 0.04 0.01 0.005 3.51 0.01 0.27
A001 450 480      5487 0.005 2.0 0.02 0.01 0.005 2.94 0.01 0.07
A001 480 510      5488 0.005 3.0 0.005 0.02 0.005 4.69 0.01 0.17
A001 510 540      5489 0.005 2.0 0.02 0.005 0.005 4.09 0.005 0.17
A001 540 570      5490 0.005 2.0 0.03 0.02 0.005 4.69 0.01 0.15
A001 570 600      5491 0.005 2.0 0.02 0.01 0.005 4.62 0.01 0.12
A001 600 622      5492 0.005 1.0 0.005 0.005 0.005 5.06 0.005 0.18
A001 622 650      5493 0.005 2.0 0.005 0.005 0.005 5.28 0.005 0.11
A001 650 680      5494 0.005 2.0 0.005 0.005 0.01 5.03 0.005 0.30
A001 680 710      5495 0.005 2.0 0.02 0.01 0.01 6.19 0.005 0.02
A001 710 735      5496 0.005 2.0 0.02 0.01 0.01 5.13 0.005 0.06
A001 735 765      5497 0.005 3.0 0.005 0.005 0.01 4.51 0.005 0.005
A001 765 793      5498 0.005 3.0 0.02 0.01 0.01 6.15 0.005 0.01
A001 793 824      5499 0.005 2.0 0.02 0.01 0.005 5.19 0.01 0.03
A001 824 844      5500 0.005 2.0 0.02 0.005 0.005 3.37 0.005 0.01
A001 844 874      5501 0.005 1.0 0.005 0.01 0.005 3.84 0.005 0.005
A001 874 903      5502 0.005 2.0 0.005 0.01 0.01 3.04 0.005 0.03
A001 903 933      5503 0.005 2.0 0.005 0.01 0.01 3.40 0.005 0.005
A001 933 965      5504 0.005 2.0 0.005 0.01 0.01 8.06 0.005 0.01
A001 965 990      5505 0.005 2.0 0.005 0.01 0.005 5.16 0.005 0.01
A001 990 1020     5506 0.005 4.0 0.005 0.01 0.01 5.16 0.01 0.03
A001 1020 1040    5507 0.005 6.0 0.005 0.01 0.03 8.08 0.02 0.20
A001 1040 1067    5508 0.005 5.0 0.005 0.01 0.01 5.03 0.005 0.005
A001 1067 1087    5509 0.005 2.0 0.005 0.01 0.01 5.97 0.005 0.01
A001 1087 1107    5510 0.005 2.0 0.005 0.01 0.01 5.61 0.005 0.005
A001 1107 1136    5511 0.005 3.0 0.03 0.005 0.005 5.02 0.01 0.01
A001 1136 1156    5512 0.005 3.0 0.06 0.01 0.005 7.40 0.01 0.05
A001 1156 1179    5513 0.005 5.0 0.02 0.01 0.005 11.52 0.02 0.05
A001 1179 1207    5514 0.005 1.0 0.02 0.01 0.005 6.92 0.04 0.13
A001 1207 1237    5515 0.005 3.0 0.02 0.005 0.01 4.74 0.005 0.005
A001 1237 1267    5516 0.005 2.0 0.03 0.005 0.01 5.05 0.01 0.02
A001 1267 1284    5517 0.005 2.0 0.06 0.01 0.01 5.16 0.01 0.05
A001 1284 1304    5518 0.005 2.0 0.04 0.005 0.005 5.49 0.01 0.01
A001 1304 1334    5519 0.005 6.0 0.005 0.005 0.005 5.17 0.01 0.04
A001 1334 1364    5520 0.005 2.0 0.03 0.01 0.005 5.10 0.01 0.02
A001 1364 1394    5521 0.005 4.0 0.05 0.02 0.005 6.18 0.01 0.03
A001 1394 1421    5522 0.005 2.0 0.02 0.005 0.005 5.43 0.01 0.04
A001 1421 1451    5523 0.005 3.0 0.04 0.005 0.005 7.24 0.01 0.03
A001 1451 1462    5524 0.005 6.0 0.05 0.005 0.16 10.95 0.07 0.47
A001 1462 1493    5525 0.005 3.0 0.005 0.005 0.005 5.11 0.01 0.04
A001 1493 1524    5526 0.005 3.0 0.005 0.005 0.005 5.19 0.07 0.22
R          :END OF HOLE @ 152.4

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IDEN6B0201	X87CH031 NO	NOV87PD	JTT NOV87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE	
S000 00	655 MT	152.4 180.0 -45.0	6776.15	4646.34 1050.78
S001 655	1524	152.4 180.0 -44.0		
/SCL	MT.2MT.2			
L SCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
L NAM				CBCYEPMGHESLGL
/	00	213	OVBN	P
R			:TRICONED - NO CORE	
/	213	299	86 XTTFCL	P D.
L			35 5G	<+<
R			:MINOR FE-OXIDE ALONG FRACTURES	
/	299	368	39 XTTFCL	P D.
L			00 4G	<+<+
R			:MODERATE FE-OX ALONG FRACTURES - CORE IS VERY RUBBLY	
/	368	423	55 ASTFCL	P D.
L			20 5G	<+< <
/	423	435	11 TRAN P*	P CU 070
L			04 5N	CL 055<+ D+
R			:35% 5MM LONG FELDSPAR LATHS IN ROCK	
/	435	511	75 ASTFCL	P D.
L			31 5G	<>< <
/	511	551	40 ASTFCL	P D.
L			13 3G	<<<= <
/	551	564	13 MDST	P CU 030 <
L			08 3N	BD 020<+
/	564	589	25 ASTFCL	P D<
L			08 5G	<+<=
/	589	613	22 ANDK P*	P CU 045
L			05 5N	CL 050< D+
R			:10CM WIDE ZONES AT UPPER AND LOWER CONTACTS CONTAIN 80% :BLACK CLAY	
/	613	650	36 ASTFCL	P D.
L			13 6G	<+<
/	650	678	27 XTTFCL BR	P D.
L			10 5G	<+<2<+
R			:CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS	
/	678	802	124 XTTFCL	P D.
L			58 4G	<+ B)
/	802	822	19 ANDK P*	P CU 030
L			13 5N	CL 030<= D+
R			:10% 2MM LONG FELDSPAR LATHS IN DYKE	
/	822	880	56 ASTFCL	P <
L			30 3G	<+<
/	880	961	58 ASTFCL BR	P D<
L			08 4G	<=<2 <
R			:CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS :CORE IS RUBBLY	
/	961	974	13 LPTF	P Q= D.
L			10 RG	CL 080<<<1 C=
/	974	1008	34 LPTF	P Q= D<
L			23 AG	<><<
/	1008	1090	82 LPTF	P Q+ D<
L			60 GU	<><< C<

/	1090	1136	44	LPTF	P		<	<											
L			22	GU			<												
/	1136	1183	45	LPTF	P		0=	<											
L			34	AG			<<												
/	1183	1422	222	VLBX	P		0=	<											
L			161	8G			<><												
/	1422	1478	56	VLBX	P		0=	<=											
L			31	GA	CL		080<>>1												
R				:12% BLACK CLAY IN ROCK															
/	1478	1524	39	MDST	P	BD	070	<											
L			23	4G			<><+												
R				:END OF HOLE @ 152.4 M															
A001	ALAB EQUITY MINESITE LABORATORY																		
ATYP	ASSAY																		
AMTH	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST																		
AUMM	SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN																		
R	00	213	:TRICONED - NO CORE																
A001	213	243	5527	0.01	5.0	0.01	0.03	3.92	0.005	0.02									
A001	243	273	5528	0.01	4.0	0.01	0.04	3.75	0.005	0.02									
A001	273	299	5529	0.005	2.0	0.01	0.005	3.38	0.005	0.02									
A001	299	332	5530	0.005	3.0	0.01	0.05	3.71	0.01	0.03									
A001	332	368	5531	0.005	2.0	0.01	0.06	3.89	0.005	0.02									
A001	368	398	5532	0.005	3.0	0.01	0.04	3.47	0.005	0.01									
A001	398	423	5533	0.005	3.0	0.01	0.02	2.48	0.005	0.005									
R	423	435	:DYKE - NO SAMPLE																
A001	435	460	5534	0.005	3.0	0.02	0.05	2.89	0.005	0.01									
A001	460	490	5535	0.005	4.0	0.03	0.05	3.23	0.005	0.01									
A001	490	511	5536	0.005	2.0	0.04	0.04	2.72	0.005	0.02									
A001	511	531	5537	0.005	4.0	0.005	0.01	6.64	0.005	0.02									
A001	531	551	5538	0.005	2.0	0.005	0.02	5.30	0.005	0.02									
A001	551	564	5539	0.01	2.0	0.01	0.04	3.44	0.005	0.01									
A001	564	589	5540	0.005	2.0	0.02	0.05	2.88	0.005	0.01									
R	589	613	:DYKE - NO SAMPLE																
A001	613	650	5541	0.005	2.0	0.04	0.01	3.34	0.01	0.03									
A001	650	678	5542	0.005	3.0	0.005	0.01	2.49	0.005	0.01									
A001	678	709	5543	0.005	2.0	0.001	0.01	3.42	0.005	0.01									
A001	709	740	5544	0.005	2.0	0.005	0.01	3.51	0.001	0.01									
A001	740	771	5545	0.001	2.0	0.005	0.01	3.48	0.001	0.01									
A001	771	802	5546	0.001	2.0	0.005	0.01	3.68	0.001	0.01									
R	802	822	:DYKE - NO SAMPLE																
A001	822	850	5547	0.005	3.0	0.001	0.02	3.68	0.001	0.01									
A001	850	880	5548	0.005	2.0	0.005	0.01	2.57	0.001	0.01									
A001	880	910	5549	0.005	2.0	0.01	0.01	3.26	0.005	0.01									
A001	910	940	5550	0.005	3.0	0.01	0.01	6.63	0.001	0.01									
A001	940	961	5551	0.001	1.0	0.005	0.005	2.73	0.001	0.01									
A001	961	974	5552	0.005	3.0	0.005	0.01	4.12	0.005	0.02									
A001	974	1008	5553	0.005	2.0	0.001	0.01	3.23	0.005	0.03									
A001	1008	1040	5554	0.01	4.0	0.005	0.005	3.58	0.01	0.03									
A001	1040	1070	5555	0.005	2.0	0.005	0.005	3.94	0.01	0.06									
A001	1070	1090	5556	0.005	1.0	0.005	0.01	4.96	0.005	0.10									
A001	1090	1110	5557	0.005	1.0	0.001	0.005	4.34	0.005	0.03									
A001	1110	1136	5558	0.005	2.0	0.005	0.01	4.47	0.005	0.05									
A001	1136	1160	5559	0.01	2.0	0.01	0.01	4.16	0.005	0.04									
A001	1160	1183	5560	0.005	1.0	0.01	0.01	3.54	0.005	0.05									

A001	1183	1212	5561	0.005	1.0	0.01	0.005	3.86	0.005	0.03
A001	1212	1242	5562	0.005	1.0	0.01	0.005	4.56	0.005	0.01
A001	1242	1272	5563	0.005	2.0	0.005	0.01	4.70	0.005	0.01
A001	1272	1302	5564	0.005	3.0	0.01	0.005	5.45	0.01	0.05
A001	1302	1332	5565	0.005	3.0	0.01	0.01	4.99	0.005	0.02
A001	1332	1362	5566	0.005	3.0	0.01	0.01	7.09	0.005	0.01
A001	1362	1392	5567	0.005	2.0	0.01	0.01	3.83	0.02	0.03
A001	1392	1422	5568	0.01	2.0	0.005	0.01	7.40	0.005	0.02
A001	1422	1446	5569	0.01	3.0	0.005	0.03	7.50	0.01	0.04
A001	1446	1478	5570	0.005	2.0	0.005	0.005	3.46	0.005	0.04
A001	1478	1500	5571	0.01	1.0	0.005	0.01	5.24	0.01	0.03
A001	1500	1524	5572	0.01	1.0	0.001	0.005	5.18	0.005	0.03

R :END OF HOLE @ 152.4

IDEN6B0201	X87CH032 NQ	DEC87PD	JTT NOV87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES			SAM CLAIM - SAM GEOCODE	
S000 00 747 MT 149.3 180.0 -45.0			6691.16 4750.44 1054.71	
S001 747 1493 149.3 180.0 -42.5				
/SCL MT.2MT.2				
LSCL MT.2 LCTM				
/NAM MSCLQZPYCPTTASPR				
LNAM CBGYEPMGHESLGL				
/ 00 122 DVBN P				
R :TRICONED - NO CORE				
/ 122 394 132 ASTFCL P <<				
L 26 5G <>>2				
R :CORE IS VERY RUBBLY				
/ 394 453 54 ASTFCL P Q+<<				
L 39 3G <><=				
R :MINOR PARTIALLY SILICIFIED INTERVALS IN ROCK				
/ 453 475 23 ASTFCL P <><<				
L 11 4G <><<				
/ 475 506 30 ASTFCL BR P D<				
L 26 5G <><2				
R :17% CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS				
/ 506 512 06 TRAN P* P CU 050				
L 05 5N CL 070<+ D+				
R :35% 5MM LONG FELDSPAR LATHS IN ROCK				
/ 512 525 13 ASTFCL P D<				
L 11 4G <+<+				
/ 525 531 06 TRAN P* P CU 050				
L 05 5N CL 065< D+				
R :35% 5MM LONG FELDSPAR LATHS				
/ 531 592 61 XTTFCL P << Q+D<				
L 49 5G <><+				
R :MINOR QUARTZ - SERICITE? ALTERATION				
/ 592 651 57 XTTFCL P <> Q=D<				
L 39 5G <><+				
R :MODERATE QUARTZ - SERICITE? ALTERATION				
/ 651 724 73 XTTFCL P D<				
L 50 4G <+<> <>				
/ 724 757 32 XTTFCL P <> Q=D+				
L 25 5G <>				
/ 757 771 14 TRAN P CU 040				
L 13 5N CL 040< D+				
R :35% 5MM LONG FELDSPAR LATHS IN ROCK				
/ 771 815 44 ASTFCL P << Q+D<				
L 34 5N <><+				
R :MINOR QUARTZ - SERICITE? ALTERATION				
/ 815 946 129 ASTFCL P D<				
L 106 5G <+<+ <<				
/ 946 1016 70 ASTF P Q= D+				
L 65 4G <><=				
/ 1016 1055 39 ASTFCL P D<				
L 37 6G <<<<				
/ 1055 1157 102 ASTFCL P D<				
L 75 4G <+<>				
/ 1157 1171 15 ASTFCL BR P Q= >=				
L 12 4G <<>1				

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R      :CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS
/      1171 1228 57  ASTF          P          Q= D)
L      40      AG          <+<+
/      1228 1271 43  ASTF          BR          P          Q= D+
L      31      AG          <+>2
R      :CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS
/      1271 1319 47  VLBXCL        P CU  040      D+
L      22      8G          <<(#1
/      1319 1344 25  ASTFCL        BR          P          Q=D+
L      22      7G          <<<1
R      :MINOR INTERVALS ARE PARTIALLY SILICIFIED :CLAY ALONG FRACTURES
R      :SEPARATES TUFF INTO INDIVIDUAL CLASTS
/      1344 1441 94  MDST          P CU  085      <<
L      16      4N          BD  065<)<+
R      :2CM WIDE PY VEIN AT UPPER CONTACT
/      1441 1448 06  TRAN          P*          P CU  045
L      06      5N          CL  045<+      D+
R      :35% 5MM LONG FELDSPAR LATHS IN ROCK
/      1448 1493 43  MDST          P BD  050      <<
L      12      4N          <)<+
R      :END OF HOLE @ 149.3

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A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN	
R	00 122	:TRICONED - NO CORE								
A001	122 152	5573	0.015	14.0	0.02	0.005	0.01	3.56	0.01 0.06	
A001	152 182	5574	0.005	3.0		0.01	0.01	6.54	0.03 0.14	
A001	182 212	5575	0.001	0.1		0.001	0.01	2.34	0.005 0.02	
A001	212 242	5576	0.001	0.1		0.005	0.01	2.52	0.005 0.01	
A001	242 272	5577	0.001	1.0		0.005	0.005	1.45	0.005 0.01	
A001	272 302	5578	0.005	1.0		0.001	0.005	1.17	0.005 0.01	
A001	302 332	5579	0.005	0.1		0.005	0.005	1.20	0.005 0.01	
A001	332 362	5580	0.005	1.0		0.005	0.005	3.27	0.01 0.02	
A001	362 394	5581	0.005	0.1		0.01	0.01	2.37	0.005 0.02	
A001	394 434	5582	0.005	3.0		0.01	0.005	3.61	0.005 0.02	
A001	434 453	5583	0.001	1.0		0.005	0.01	3.27	0.005 0.02	
A001	453 475	5584	0.005	2.0		0.02	0.005	3.44	0.005 0.02	
A001	475 506	5585	0.005	2.0		0.01	0.005	4.35	0.01 0.04	
R	506 512	:DYKE - NO SAMPLE								
A001	512 525	5586	0.005	2.0		0.01	0.005	3.52	0.005 0.03	
R	525 531	:DYKE - NO SAMPLE								
A001	531 562	5587	0.005	2.0		0.005	0.005	2.87	0.005 0.02	
A001	562 592	5588	0.005	2.0		0.01	0.01	3.33	0.005 0.03	
A001	592 621	5589	0.01	4.0		0.02	0.005	4.11	0.01 0.02	
A001	621 651	5590	0.01	2.0		0.02	0.01	4.44	0.01 0.02	
A001	651 680	5591	0.005	1.0		0.01	0.01	3.63	0.005 0.03	
A001	680 700	5592	0.005	1.0		0.005	0.005	3.36	0.005 0.01	
A001	700 724	5593	0.005	1.0		0.005	0.005	3.27	0.01 0.01	
A001	724 757	5594	0.005	2.0		0.005	0.01	3.57	0.01 0.01	
R	757 771	:DYKE - NO SAMPLE								
A001	771 795	5595	0.005	2.0		0.005	0.01	4.32	0.01 0.09	
A001	795 815	5596	0.005	1.0		0.01	0.01	3.60	0.005 0.01	
A001	815 845	5597	0.005	1.0		0.005	0.05	3.74	0.01 0.06	

A001	845	875	5598	0.005	4.0	0.01	0.02	4.79	0.01	0.02
A001	875	910	5599	0.005	2.0	0.001	0.01	4.12	0.01	0.03
A001	910	946	5600	0.005	1.0	0.005	0.01	3.10	0.01	0.04
A001	946	981	5601	0.005	4.0	0.005	0.02	9.86	0.04	0.10
A001	981	1016	5602	0.005	3.0	0.001	0.01	4.28	0.01	0.07
A001	1016	1035	5603	0.005	2.0	0.01	0.02	4.15	0.005	0.02
A001	1035	1055	5604	0.005	1.0	0.005	0.01	2.85	0.005	0.02
A001	1055	1085	5605	0.005	3.0	0.01	0.01	3.82	0.01	0.02
A001	1085	1115	5606	0.005	1.0	0.01	0.01	3.71	0.005	0.01
A001	1115	1135	5607	0.005	2.0	0.01	0.005	3.60	0.005	0.01
A001	1135	1157	5608	0.005	2.0	0.005	0.005	3.74	0.005	0.01
A001	1157	1171	5609	0.005	3.0	0.02	0.03	12.99	0.02	0.13
A001	1171	1198	5610	0.005	3.0	0.01	0.01	4.75	0.01	0.03
A001	1198	1228	5611	0.005	1.0	0.01	0.005	4.06	0.005	0.01
A001	1228	1250	5612	0.005	2.0	0.01	0.005	3.18	0.005	0.01
A001	1250	1271	5613	0.01	3.0	0.01	0.05	5.40	0.01	0.08
A001	1271	1291	5614	0.01	5.0	0.005	0.08	5.11	0.03	0.18
A001	1291	1319	5615	0.01	4.0	0.005	0.03	6.65	0.02	0.16
A001	1319	1344	5616	0.01	3.0	0.005	0.06	6.74	0.02	0.19
A001	1344	1374	5617	0.01	4.0	0.005	0.02	5.32	0.02	0.08
A001	1374	1404	5618	0.01	3.0	0.005	0.01	5.03	0.005	0.04
A001	1404	1434	5619	0.01	3.0	0.005	0.01	4.61	0.005	0.03
R	1434	1493	: SPARSELY MINERALIZED CORE : NO SAMPLE							
R	: END OF HOLE @ 149.3									

IDEN6B0201	X87CH033	NO	DEC87PD	JTT	NOV87ACK	0.0		
IPRJ	EQUITY SILVER / FARAWAY	GOLD MINES		SAM CLAIM - SAM	GEOCODE			
S000	00	411 MT	161.5	180.0	-45.0	6239.57	5266.78	1055.96
S001	411	1615	161.5	180.0	-45.0			
/SCL		MT.2MT.2						
LSCL		MT.2		LCTM				
/NAM								
LNAM								
/	00	213		DVBN				
R				:TRICONED - NO CORE	P			
/	213	363	135	ASTFCL	P			<.
L			76	4G				<><+ <+
R				:MODERATE FE - OXIDE ALONG FRACTURES				
/	363	401	38	ASTFCL	P			<+
L			28	5G				<><> <>
/	401	439	38	LPTFCL	P			D<
L			31	5G				<<<<+ <<
/	439	503	63	ASTFCL	P			<>
L			26	4G				<><+ <>
/	503	583	79	ASTFCL	P			<>
L			39	3G				<><>
R				:20CM WIDE ANDESITE DYKE AT 52.0M (CORE ANGLE 70 DEGREES)				
/	583	617	33	VLBXCL	P			D)
L			19	AG				<> <>
/	617	645	28	VLBX	P			B+ #=
L			23	GA				<<(#+ D.
/	645	654	09	VLBX	P			#3
L			07	5G				#+ D)
/	654	723	69	LPTF	P			Q+ #=
L			64	5G				<>#=#
/	723	731	07	TRAN	P*	P CU	070	
L			02	5N		CL	070<>	D+
R				:35% 5MM LONG FELDSPAR LATHS IN ROCK				
/	731	768	37	VLBX	P			Q= #+
L			17	GA				<><>
/	768	853	85	LPTF	P			Q= <+
L			52	8G				<><>
R				:20 CM WIDE ANDESITE DYKE AT 85.0M (CORE ANGLE 75 DEGREES)				
/	853	872	09	VLBX	P	CU	060	#=
L			08	5A		CL	040	#+
/	872	901	29	XTTF	P			B+Q+D+
L			09	GA				<>
R				:ROCK IS SLIGHTLY SILICIFIED				
/	901	950	59	VLBX	P			Q= D+
L			40	GA				#=
/	950	1097	145	ASTFCL	P			
L			84	6G				
/	1097	1150	53	ASTF	P			Q=Q+<=
L			46	AG				<><1
R				:MINOR INTERVALS ARE SLIGHTLY SILICIFIED				
/	1150	1164	14	ASTFCL	P			D+
L			13	3G				<><>
/	1164	1186	21	ANDK	P	CU	070	
L			16	5N		CL	070<+<>	D+
R				:10% 2MM LONG FELDSPAR LATHS IN ROCKS				

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/ 1186 1264 78 VLBX P << Q+D2
L 64 AW <<<+
R :ROCK IS BLEACHED - MINOR QUARTZ - SERICITE? ALTERATION
/ 1264 1302 38 ASTFCL P D+
L 32 8G <<<+
/ 1302 1336 33 VLBX P Q+ D+
L 31 GA <+<=
/ 1336 1342 06 ANDK P CU 050
L 05 5N CL 060<+<) D+
R :10% 2MM LONG FELDSPAR LATHS IN ROCK
/ 1342 1400 58 VLBXCL P D+
L 36 8G <><>
/ 1400 1477 77 ASTFCL P D+
L 56 7G <><>
/ 1477 1487 09 MDST P CU 070 <+
L 02 6N CL 070 <)
/ 1487 1520 33 ASTF P D+
L 27 7G <<<>
/ 1520 1615 92 MDST P CU 070 <)
L 26 6N <><>
R :20CM OF ASH TUFF AT END OF HOLE (CORE ANGLE 50 DEGREES)
R :END OF HOLE @ 161.5

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
R 00 213 :TRICONED - NO CORE
A001 213 243 5620 0.005 0.1 0.001 0.01 0.51 0.005 0.01
A001 243 273 5621 0.005 1.0 0.001 0.005 1.01 0.02 0.01
A001 273 303 5622 0.005 1.0 0.005 0.005 1.76 0.01 0.02
A001 303 333 5623 0.005 1.0 0.005 0.005 0.79 0.005 0.01
A001 333 363 5624 0.005 3.0 0.005 0.005 1.64 0.01 0.01
A001 363 380 5625 0.005 3.0 0.01 0.02 3.25 0.03 0.16
A001 380 401 5626 0.005 3.0 0.005 0.01 5.79 0.02 0.34
A001 401 420 5627 0.005 2.0 0.005 0.01 4.13 0.05 0.12
A001 420 439 5628 0.005 2.0 0.01 0.005 3.97 0.01 0.05
A001 439 471 5629 0.005 2.0 0.01 0.005 2.64 0.005 0.02
A001 471 503 5630 0.005 4.0 0.01 0.01 5.22 0.01 0.06
A001 503 533 5631 0.005 2.0 0.01 0.01 4.81 0.005 0.03
A001 533 563 5632 0.005 3.0 0.01 0.01 4.23 0.01 0.03
A001 563 583 5633 0.005 3.0 0.01 0.01 4.34 0.01 0.03
A001 583 617 5634 0.005 2.0 0.01 0.005 3.64 0.01 0.03
A001 617 645 5635 0.005 3.0 0.01 0.01 6.64 0.01 0.03
A001 645 654 5636 0.005 10.0 0.12 0.02 0.02 20.80 0.03 0.06
A001 654 677 5637 0.005 3.0 0.01 0.01 4.37 0.01 0.02
A001 677 700 5638 0.005 1.0 0.01 0.005 3.50 0.01 0.01
A001 700 723 5639 0.005 2.0 0.01 0.005 6.23 0.01 0.01
R 723 731 :DYKE - NO SAMPLE
A001 731 750 5640 0.005 2.0 0.01 0.001 4.28 0.01 0.04
A001 750 768 5641 0.005 2.0 0.005 0.005 4.00 0.01 0.01
A001 768 800 5642 0.005 4.0 0.02 0.001 3.67 0.01 0.01
A001 800 830 5643 0.005 2.0 0.01 0.01 4.45 0.01 0.01
A001 830 853 5644 0.005 2.0 0.01 0.001 4.97 0.01 0.01
A001 853 872 5645 0.005 2.0 0.01 0.001 5.42 0.01 0.001

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A001	872	901	5646	0.005	2.0	0.01	0.01	5.57	0.03	0.09	
A001	901	926	5647	0.005	2.0	0.01	0.01	5.79	0.03	0.06	
A001	926	950	5648	0.005	5.0	0.01	0.01	6.51	0.01	0.09	
A001	950	980	5649	0.005	1.0	0.01	0.01	4.90	0.01	0.03	
A001	980	1010	5650	0.005	1.0	0.01	0.01	4.11	0.01	0.02	
A001	1010	1040	5651	0.005	1.0	0.01	0.02	3.62	0.005	0.01	
A001	1040	1070	5652	0.005	4.0	0.01	0.01	3.22	0.005	0.01	
A001	1070	1097	5653	0.01	3.0	0.01	0.01	3.45	0.01	0.02	
A001	1097	1125	5654	0.005	3.0	0.01	0.01	5.62	0.02	0.07	
A001	1125	1150	5655	0.01	6.0	0.01	0.09	6.24	0.01	0.12	
A001	1150	1164	5656	0.01	2.0	0.01	0.19	6.48	0.005	0.04	
R	1164	1186	:DYKE - NO SAMPLE								
A001	1186	1216	5657	0.005	3.0	0.01	0.06	8.74	0.01	0.03	
A001	1216	1244	5658	0.04	13.0	0.07	0.02	0.04	6.81	0.01	0.02
A001	1244	1264	5659	0.03	3.0	0.01	0.03	7.54	0.01	0.01	
A001	1264	1283	5660	0.01	4.0	0.02	0.05	7.80	0.02	0.09	
A001	1283	1302	5661	0.005	2.0	0.01	0.04	5.86	0.01	0.51	
A001	1302	1336	5662	0.005	4.0	0.01	0.02	5.66	0.02	0.14	
R	1336	1342	:DYKE - NO SAMPLE								
A001	1342	1371	5663	0.01	5.0	0.01	0.01	4.06	0.01	0.27	
A001	1371	1400	5664	0.01	5.0	0.01	0.03	4.94	0.01	0.20	
A001	1400	1430	5665	0.01	7.0	0.01	0.09	7.89	0.08	0.24	
A001	1430	1450	5666	0.005	2.0	0.01	0.001	5.53	0.005	0.01	
A001	1450	1477	5667	0.005	1.0	0.01	0.001	6.24	0.005	0.01	
A001	1477	1487	5668	0.005	1.0	0.01	0.001	6.10	0.005	0.01	
A001	1487	1520	5669	0.005	1.0	0.01	0.001	6.04	0.005	0.02	
A001	1520	1550	5670	0.005	0.1	0.01	0.001	5.66	0.005	0.01	
A001	1550	1580	5671	0.005	1.0	0.01	0.005	5.46	0.01	0.03	
A001	1580	1615	5672	0.005	1.0	0.01	0.005	6.05	0.005	0.02	
R	:END OF HOLE @ 161.5										

IDEN	EQTY	MT	NO	DEC	JTT	NOV	SAM	SAM	GEO	CODE
0201	SILVER / FARAWAY GOLD MINES		X87CH034	NO	DEC87PD	JTT	NOV87ACK		0.0	
S000	00	274	MT	170.7	000.0	-45.0		6549.50	5134.48	1068.33
S001	274	1036		170.7	000.0	-41.0				
S002	1036	1707		170.7	000.0	-45.0				
/SCL		MT.2	MT.2							
LSCL		MT.2		LCTM						
/NAM										MSCLQZPYCPTTASPR
LNAM										CBGYEPMGHESLGL
/	00	152		OVB			P			
R				:TRICONED - NO CORE						
/	152	227	64	ASTFCL			P			<<
L			18	7G						<<<<
/	227	271	44	ASTFCL	BR		P			<>
L			30	7G						<<<<
R				:15% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	271	370	99	ASTFCL			P			<>
L			86	6G						<<<<
/	370	418	37	ASTFCL	BR		P			<>
L			31	5G						
R				:15% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	418	502	82	ASTFCL			P			<>
L			65	5G						<<<<
/	502	542	39	ASTF	BR		P			Q+#+<+
L			32	3A						<<<=
R				:15% CLAY QUARTZ AND DUST TUFF ALONG FRACTURES SEPARATES						
R				:ASH TUFF INTO INDIVIDUAL CLASTS						
/	542	583	41	ASTFCL	BR		P			<>
L			22	7G						
R				:15% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	583	628	43	ASTFCL	BR		P			<>
L			29	3G						<<<<
R				:15% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO						
R				:INDIVIDUAL CLASTS						
/	628	772	193	VLBX			P			Q+ <+
L			105	6A						<<<=
/	772	797	25	ANDK			P CU	055		
L			13	4N			CL	055<+		D+
/	797	803	06	ASTFCL			P			<>
L			06	7G						<>
/	803	821	16	ANDK			P CU	040		
L			12	4N			CL	040<+		D=
R				:10% 2MM FELDSPAR LATHS IN ROCK						
/	821	826	05	ASTFCL			P			<>
L			02	7G						<<<<+
/	826	852	22	ANDK			P CU	060		
L			10	4N			CL	075<+		D+
/	852	863	11	ASTFCL			P			D)
L			04	6G						<>
/	863	915	45	ANDK			P CU	050		
L			33	4N			CL	050<>		D=
/	915	926	11	LPTFCL	BR		P			

L 10 6G
 R :15% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO
 R :INDIVIDUAL FRAGMENTS
 / 926 935 09 TRAN P* P CL 070<< D+
 L 09 4N
 R :35% 5MM LONG FELDSPAR LATHS IN ROCK
 / 935 1080 145 ASTFCL BR P <+
 L 118 5G <)
 R :20% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO
 R :INDIVIDUAL CLASTS
 / 1080 1281 201 LPTFCL P <+
 L 149 6G <<<) <<
 / 1281 1342 61 ASTFCL P <)D=
 L 38 8G <<<<
 / 1342 1368 24 ANDK P CU 040
 L 24 3N CL 040<+ D=
 / 1368 1402 33 ASTFCL P <)D=
 L 27 7G <<<)
 / 1402 1505 102 ASTF P Q=>1
 L 90 AW <=
 R :ROCK IS PARTIALLY SILICIFIED
 / 1505 1515 10 VLBX P CU 030 #3
 L 10 UA CL 020 #2 D)
 R :POSSIBLE FAULT ZONE
 / 1515 1524 08 ASTF P Q=>1
 L 08 5A <)
 R :ROCK IS PARTIALLY SILICIFIED
 / 1524 1555 32 ASTF BR P <=
 L 28 5A <2
 R :CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS
 / 1555 1596 41 ASTF P <(Q=<1
 L 36 5A <=
 R :ROCK IS PARTIALLY SILICIFIED
 / 1596 1616 17 ASTF P Q=>1
 L 10 5A
 R :ROCK IS PARTIALLY SILICIFIED
 / 1616 1646 29 ASTF P Q+D=
 L 24 5A <+
 R :ROCK IS PARTIALLY SILICIFIED
 / 1646 1707 61 ASTF P <(B+Q=D1
 L 46 5A <) <)
 R :ROCK IS PARTIALLY SILICIFIED
 R :END OF HOLE @ 170.7

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN
 R 00 152 :TRICONED - NO CORE
 A001 152 182 5673 0.005 1.0 0.01 0.01 3.85 0.01 0.01
 A001 182 212 5674 0.005 1.0 0.01 0.01 3.92 0.005 0.01
 A001 212 227 5675 0.005 1.0 0.01 0.01 3.59 0.005 0.01
 A001 227 250 5676 0.005 1.0 0.005 0.005 3.63 0.005 0.01
 A001 250 271 5677 0.005 1.0 0.005 0.005 3.80 0.005 0.01
 A001 271 300 5678 0.005 1.0 0.005 0.01 3.92 0.005 0.01

A001	300	330	5679	0.005	1.0	0.005	0.005	3.64	0.005	0.005	
A001	330	350	5680	0.005	1.0	0.005	0.005	3.48	0.005	0.005	
A001	350	370	5681	0.005	2.0	0.005	0.01	3.75	0.01	0.01	
A001	370	418	5682	0.005	1.0	0.005	0.005	3.56	0.03	0.13	
A001	418	442	5683	0.005	5.0	0.005	0.01	4.82	0.01	0.04	
A001	442	472	5684	0.005	2.0	0.005	0.005	4.34	0.02	0.06	
A001	472	502	5685	0.005	2.0	0.01	0.01	4.33	0.01	0.06	
A001	502	522	5686	0.005	3.0	0.01	0.005	6.76	0.005	0.005	
A001	522	542	5687	0.005	0.1	0.01	0.005	5.24	0.005	0.02	
A001	542	563	5688	0.01	1.0	0.005	0.005	4.15	0.005	0.01	
A001	563	583	5689	0.005	1.0	0.01	0.005	5.02	0.01	0.03	
A001	583	608	5690	0.005	5.0	0.01	0.01	4.98	0.01	0.02	
A001	608	628	5691	0.005	1.0	0.01	0.005	4.08	0.005	0.01	
A001	628	658	5692	0.14	38.0	0.07	0.01	0.04	9.25	0.12	0.18
A001	658	688	5693	0.01	5.0	0.01	0.01	6.81	0.01	0.03	
A001	688	718	5694	0.02	16.0	0.05	0.01	0.03	8.31	0.02	0.05
A001	718	748	5695	0.005	5.0	0.03	0.03	7.10	0.08	0.32	
A001	748	772	5696	0.005	5.0	0.01	0.01	5.98	0.11	0.26	
R	772	915	:DYKE - NO SAMPLE								
A001	915	926	5697	0.005	4.0	0.01	0.05	9.12	0.05	0.15	
R	926	935	:DYKE - NO SAMPLE								
A001	935	960	5698	0.005	8.0	0.02	0.01	6.70	0.06	0.17	
A001	960	990	5699	0.01	3.0	0.01	0.08	5.89	0.02	0.07	
A001	990	1020	5700	0.01	1.0	0.01	0.07	3.43	0.005	0.04	
A001	1020	1050	5701	0.005	2.0	0.01	0.03	4.81	0.005	0.03	
A001	1050	1080	5702	0.01	2.0	0.01	0.03	5.30	0.01	0.02	
A001	1080	1110	5703	0.01	2.0	0.01	0.04	4.51	0.005	0.03	
A001	1110	1140	5704	0.01	3.0	0.01	0.02	4.62	0.03	0.04	
A001	1140	1170	5705	0.01	4.0	0.01	0.02	4.85	0.01	0.02	
A001	1170	1200	5706	0.005	3.0	0.01	0.005	4.79	0.01	0.02	
A001	1200	1230	5707	0.005	1.0	0.01	0.01	4.50	0.01	0.04	
A001	1230	1260	5708	0.005	2.0	0.01	0.01	4.02	0.01	0.05	
A001	1260	1281	5709	0.005	1.0	0.01	0.005	3.41	0.01	0.08	
A001	1281	1312	5710	0.005	2.0	0.01	0.005	3.42	0.03	0.08	
A001	1312	1342	5711	0.005	2.0	0.01	0.01	4.26	0.005	0.005	
R	1342	1368	:DYKE - NO SAMPLE								
A001	1368	1402	5712	0.005	3.0	0.01	0.01	4.54	0.02	0.06	
A001	1402	1435	5713	0.005	3.0	0.001	0.01	5.44	0.005	0.005	
A001	1435	1465	5714	0.005	4.0	0.001	0.02	5.53	0.01	0.09	
A001	1465	1485	5715	0.001	2.0	0.001	0.02	7.04	0.005	0.005	
A001	1485	1505	5716	0.005	2.0	0.01	0.01	0.11	0.01	0.005	
A001	1505	1515	5717	0.005	5.0	0.005	0.04	14.00	0.04	0.40	
A001	1515	1524	5718	0.001	2.0	0.005	0.01	9.03	0.005	0.005	
A001	1524	1555	5719	0.005	3.0	0.001	0.01	8.57	0.005	0.01	
A001	1555	1576	5720	0.005	3.0	0.001	0.01	11.40	0.01	0.01	
A001	1576	1596	5721	0.005	5.0	0.005	0.01	5.50	0.03	0.15	
A001	1596	1616	5722	0.005	3.0	0.005	0.005	6.90	0.01	0.03	
A001	1616	1646	5723	0.005	2.0	0.001	0.01	5.00	0.01	0.04	
A001	1646	1677	5724	0.005	1.0	0.001	0.01	5.72	0.005	0.01	
A001	1677	1707	5725	0.005	2.0	0.005	0.01	4.72	0.005	0.01	
R	:END OF HOLE @ 170.7										

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IDEN6B0201      X87CH035 NQ   DEC87PD   JTT NOV87ACK      0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES   SAM CLAIM - SAM GEOCODE
S000  00   610 MT  161.5 000.0 -45.0      6490.03  5219.47  1070.60
S001  610  1615   161.5 000.0 -45.0
/SCL      MT.2MT.2
LSCL      MT.2      LCTM
/NAM
LNAM
/      00   244      DVBN      P
R      :TRICONED - NO CORE
/      244  332  74   ASTFCL  BR      P      (<)
L      42      4G      <<<=
R      :15% DUST TUFF AAND CLAY ALONG FROCTURES SEPARATING ASH TUFF
R      :INTO INDIVIDUAL CLASTS
/      332  449  117  LPTFCL      P      << Q+<+
L      67      4G      <<<+
/      449  508  59   ASTF      BR      P  CU  040  Q+  <=
L      55      5A      CL  040<(#1
R      :CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS
/      508  548  39   ASTFCL      P      << Q+<)
L      35      5G      <)<+
/      548  628  79   ASTFCL      P      << Q)<)
L      59      5G      <<<)
R      :MINOR TAN COLOURED ALTERATION (QUARTZ - SERICITE?)
/      628  723  95   ASTFCL      P      <<<)Q+<)
L      62      5G      <<<)
/      723  890  164  VLBXCL      P      << Q+D+
L      106     5G      <)
/      890  919  29   LPTF      P      <<Q+Q=D=
L      20      AW      <)<+
R      :ROCK IS PARTIALLY SILICIFIED
/      919  956  37   ASTF      P      Q= <)
L      34      AG      <)
/      956  975  18   ASTFCL  BR      P      <)
L      18      5G      <2
R      :CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL FRAGMENTS
/      975  1130 153  ASTFCL      P      <)
L      113     5G      <<<)
/      1130 1247 117  LPTFCL      P      << Q+<)
L      81      5G      <)<+
R      :MINOR TAN COLOURED ALTERATION (QUARTZ - SERICITE?)
/      1247 1363 116  ASTF      P      <) Q1D1
L      56      8T      <)
R      :STRONG QUARTZ - SERICITE? ALTERATION
/      1363 1454 90   ASTF      P      Q+<+
L      61      5G      <)<=
R      :MINOR TAN COLOURED ALTERATION (QUARTZ - SERICITE?)
/      1454 1503 48   VLBXCL      P      << Q+<+
L      29      5G      <+ <<
/      1503 1580 76   VLBXCL      P      Q+<)
L      50      5G      <<
/      1580 1615 35   VLBXCL      P      Q+<+
L      28      5G      <<<=
R      :END OF HOLE @ 161.5
A001

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ALAB	EQUITY MINESITE LABORATORY											
ATYP	ASSAY											
AMTH	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST											
AUMM	SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN											
R	00	244	:TRICONED - NO CORE									
A001	244	272	5726	0.005	4.0	0.01	0.005	5.91	0.03	0.05		
A001	272	302	5727	0.005	5.0	0.01	0.02	6.46	0.03	0.08		
A001	302	332	5728	0.005	3.0	0.01	0.01	6.64	0.06	0.14		
A001	332	360	5729	0.005	2.0	0.01	0.01	6.08	0.01	0.05		
A001	360	390	5730	0.005	4.0	0.01	0.01	6.21	0.01	0.02		
A001	390	420	5731	0.005	1.0	0.01	0.005	3.61	0.01	0.02		
A001	420	449	5732	0.005	4.0	0.01	0.01	5.12	0.01	0.03		
A001	449	478	5733	0.005	1.0	0.005	0.001	3.39	0.01	0.04		
A001	478	508	5734	0.005	2.0	0.01	0.001	3.61	0.01	0.03		
A001	508	528	5735	0.005	3.0	0.01	0.005	4.74	0.01	0.02		
A001	528	548	5736	0.005	1.0	0.01	0.005	5.46	0.005	0.03		
A001	548	578	5737	0.005	1.0	0.01	0.005	5.34	0.005	0.01		
A001	578	608	5738	0.005	7.0	0.01	0.02	8.20	0.02	0.13		
A001	608	628	5739	0.005	5.0	0.03	0.08	9.93	0.25	0.52		
A001	628	663	5740	0.01	12.0	0.01	0.06	8.71	0.02	0.07		
A001	663	693	5741	0.005	6.0	0.01	0.02	7.69	0.005	0.04		
A001	693	723	5742	0.005	3.0	0.01	0.01	7.63	0.005	0.11		
A001	723	750	5743	0.005	3.0	0.01	0.01	4.15	0.005	0.02		
A001	750	780	5744	0.005	2.0	0.01	0.01	4.43	0.005	0.01		
A001	780	810	5745	0.005	4.0	0.01	0.01	6.04	0.005	0.01		
A001	810	840	5746	0.005	5.0	0.005	0.005	6.43	0.01	0.07		
A001	840	870	5747	0.005	9.0	0.01	0.01	7.13	0.02	0.10		
A001	870	890	5748	0.005	9.0	0.03	0.01	5.96	0.01	0.05		
A001	890	919	5749	0.005	8.0	0.04	0.01	6.46	0.02	0.13		
A001	919	956	5750	0.005	4.0	0.005	0.01	4.27	0.01	0.01		
A001	956	975	5751	0.005	3.0	0.01	0.01	6.49	0.01	0.04		
A001	975	1010	5752	0.005	3.0	0.02	0.005	4.75	0.01	0.03		
A001	1010	1040	5753	0.005	3.0	0.01	0.01	5.69	0.01	0.01		
A001	1040	1070	5754	0.005	7.0	0.03	0.01	6.06	0.02	0.07		
A001	1070	1100	5755	0.005	3.0	0.02	0.01	5.61	0.01	0.03		
A001	1100	1130	5756	0.005	2.0	0.03	0.005	5.35	0.01	0.04		
A001	1130	1160	5757	0.005	2.0	0.03	0.005	5.80	0.01	0.04		
A001	1160	1190	5758	0.01	6.0	0.01	0.02	6.43	0.03	0.17		
A001	1190	1220	5759	0.005	2.0	0.03	0.01	5.79	0.01	0.02		
A001	1220	1247	5760	0.005	3.0	0.02	0.005	6.78	0.02	0.03		
A001	1247	1277	5761	0.005	2.0	0.02	0.01	4.54	0.01	0.07		
A001	1277	1307	5762	0.005	0.1	0.01	0.005	3.79	0.01	0.03		
A001	1307	1337	5763	0.005	1.0	0.02	0.01	3.88	0.01	0.03		
A001	1337	1363	5764	0.005	1.0	0.02	0.01	4.16	0.01	0.05		
A001	1363	1393	5765	0.005	2.0	0.03	0.005	5.82	0.01	0.05		
A001	1393	1423	5766	0.005	1.0	0.01	0.001	4.83	0.005	0.01		
A001	1423	1454	5767	0.005	1.0	0.02	0.01	7.68	0.01	0.04		
A001	1454	1483	5768	0.005	4.0	0.02	0.005	8.29	0.01	0.02		
A001	1483	1503	5769	0.005	1.0	0.01	0.01	5.18	0.01	0.03		
A001	1503	1530	5770	0.005	2.0	0.01	0.01	5.28	0.01	0.01		
A001	1530	1560	5771	0.005	1.0	0.01	0.01	4.90	0.01	0.005		
A001	1560	1580	5772	0.005	2.0	0.01	0.01	5.98	0.01	0.01		
A001	1580	1615	5773	0.005	1.0	0.02	0.02	5.60	0.005	0.001		
R			:END OF HOLE @ 161.5									

IDEN6B0201 X87CH036 NO DEC87PD JTT NOV87ACK 0.0
 IPRJ EQUITY SILVER / FARAWAY GOLD MINES SAM CLAIM - SAM GEOCODE
 S000 00 533 MT 152.4 180.0 -45.0 6092.07 4565.70 972.42
 S001 533 1295 152.4 180.0 -44.0
 S002 1295 1524 152.4 180.0 -43.0

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM MSCLQZPYCPTTASPR
 LNAM CBGYEPMGHESLGL

/	00	366		DVBN	P			
R				:TRICONED - NO CORE				
/	366	436	23	DVBN	P			
L			07					
R				:CORED OVERBURDEN				
/	436	557	109	CONGCL	P	CL	035B)	<.
L			30	6G				
/	557	578	21	MDST	P	BD	035	
L			02	4N		CV	060<<<	
/	578	661	88	MDST	P	BD	035	
L			31	4N		CV	070<<>2	
/	661	897	231	MDST	P	BD	040	
L			26	4N		CV	070<<><+	
/	897	1072	173	MDST	P	BD	045	
L			41	4N		CV	070<<<<	
/	1072	1141	68	MDST	P	BD	040	
L			11	4N		CV	055<+<	
/	1141	1276	129	MDST	P	BD	050	
L			38	4N		CV	070<<<<	
/	1276	1524	244	MDST	P	BD	035	
L			83	4N		CV	060<+<=	
R				:END OF HOLE @ 152.4				

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN

R	00	366		:TRICONED - NO CORE						
A001	366	497		:UNMINERALIZED CORE - NO SAMPLE						
A001	497	527		5774	0.005	3.0	0.01	0.005	3.92	0.005 0.02
A001	527	557		5775	0.005	4.0	0.01	0.001	4.50	0.005 0.01
A001	557	578		5776	0.01	4.0	0.005	0.01	4.98	0.005 0.01
A001	578	608		5777	0.01	4.0	0.02	0.01	5.21	0.005 0.01
A001	608	638		5778	0.01	3.0	0.01	0.001	5.08	0.005 0.01
R	638	1276		:UNMINERALIZED CORE - NO SAMPLE						
A001	1276	1306		5779	0.01	3.0	0.02	0.001	4.87	0.005 0.02
A001	1306	1336		5780	0.01	1.0	0.01	0.005	4.26	0.001 0.01
A001	1336	1360		5781	0.01	1.0	0.01	0.01	4.93	0.001 0.01
A001	1360	1396		5782	0.005	2.0	0.01	0.01	5.04	0.001 0.01
R	1396	1524		:UNMINERALIZED CORE - NO SAMPLE						
R				:END OF HOLE @ 152.4						

IDEN6B0201	X87CH037 NO	DEC87PD	JTT NOV87ACK	0.0		
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE			
S000 00	549 MT	109.7 003.0 -45.0	6094.07	4565.70	972.42	
S001 549	1097	109.7 003.0 -45.0				
/SCL	MT.2MT.2					
LSCL	MT.2	LCTM				
/NAM						MSCLOZPYCPTTASPR
LNAM						CBGYEPMGHESLGL
/	00	366	OVBN	P		
R			:TRICONED - NO CORE			
/	366	395 19	LISSCL	P		
L		12	7G			
/	395	590 193	CONGCL	P		
L		96	6G		<	<<
/	590	636 41	CONGCL	P		
L		15	6G		<	<
R			:CORE IS BROKEN UP			
/	636	714 73	CONGCL	P		
L		35	6G		CL 060<	<<
/	714	760 44	MDST	P BD	060	
L		17	4N		CV 050<<	
/	760	809 47	MDST	P BD	060	
L		09	4N		CV 060<+<+	
/	809	1097 285	MDST	P BD	060	
L		104	4N		CV 060<<	
R			:END OF HOLE @ 109.7			
A001			EQUITY MINESITE LABORATORY			
ALAB			ASSAY			
ATYP			WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST			
AMTH			SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN			
AUMM						
R	00	366	:TRICONED - NO CORE			
R	366	654	:UNMINERALIZED CORE - NO SAMPLE			
A001	654	684	5783 0.005 2.0	0.01	0.01	5.27 0.005 0.01
A001	684	714	5784 0.005 2.0	0.01	0.01	4.61 0.005 0.01
A001	714	740	5785 0.005 2.0	0.01	0.01	4.94 0.005 0.02
A001	740	760	5786 0.005 0.1	0.01	0.005	5.12 0.005 0.01
R	760	1097	:UNMINERALIZED CORE - NO SAMPLE			
R			:END OF HOLE @ 109.7			

IDEN6B0201	X87CH038 NQ	DEC87PD	JTT NOV87ACK	0.0	
IPRJ EQUITY SILVER / FARAWAY GOLD MINES			SAM CLAIM - SAM GEOCODE		
S000 00	625 MT	62.5 180.0 -45.0		6188.00	4941.28 1012.88
/SCL	MT.2MT.2				
LSCL	MT.2	LCTM			
/NAM				MSCLQZPYCPTTASFR	
LNAM				CBGYEPMGHESLGL	
/	00	530	OVBN	P	
R			:TRICONED - NO CORE		
/	530	625	30 OVBN	P	
L			12		
R			:CORED OVERBURDEN - HOLE ABANDONED IN OVERBURDEN		
R			:NO SAMPLES FOR ASSAY		
R			:END OF HOLE @ 62.5		

IDEN6B0201	X87CH039	NO	DEC87PD	JTT	NOV87ACK	0.0			
IPRJ	EQUITY	SILVER / FARAWAY	GOLD MINES	SAM CLAIM	- SAM	GEOCODE			
S000	00	549	MT	213.4	180.0	-70.0	6671.45	5124.83	1094.16
S001	549	1615		213.4	180.0	-72.0			
S002	1615	2134		213.4	180.0	-70.0			
/SCL		MT.2	MT.2						
LSCL		MT.2		LCTM					
/NAM							MSCLOZPYCPTTASPR		
LNAM							CBGYEPMGHESLGL		
/	00	91		DVBN			P		
R				:TRICONED - NO CORE					
/	91	122	23	ASTFCL			P	<<	<<
L			05	AG				<<>1	
/	122	174	45	ASTFCL			P	<<	<<
L			10	5G				<<<=	
/	174	190	17	VLBXCL			P	D(
L			05	7G				<<<+ C=	
/	190	237	33	ASTFCL			P	<<	<<
L			05	5G				<<<+	
/	237	479	241	VLBXCL			P	D)	
L			147	6G				<<<)	<<
/	479	514	35	VLBX			P	Q+Q+	
L			26	5A			CL	050 <+	<<
/	514	559	44	XTF			P	<)B=Q=D=	
L			24	GT				<<	
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	559	568	07	TRAN	P*		P	CU 040	
L			04	5N			CL	040<<	D+
R				:35% 5MM LONG FELDSPAR LATHS IN ROCK					
/	568	590	22	XTF			P	<)B=Q=D=	
L			09	GI				<<	
R				:MODERATE QUARTZ - SERICITE? ALTERATION					
/	590	615	23	VLBX			P	<<(Q+Q+	
L			16	GA				<+	<<
/	615	876	260	VLBXCL			P	#+	
L			114	8G				#)	
R				:65% 2MM - 10CM DIA SLIGHTLY ROTATED CRYSTAL TUFF FRAGMENTS					
R				:IN A PYRITIC DUST TUFF MATRIX					
/	876	906	30	VLBX			P	Q=<+	
L			20	5A				#+	
R				:ROCK IS PARTIALLY SILICIFIED					
/	906	911	05	TRAN	P*		P	CU 070	
L			04	5N			CL	070<<	D+
R				:35% 5MM LONG FELDSPAR LATHS IN ROCK					
/	911	998	86	VLBX			P	Q=#=	
L			44	5A				#1	
/	998	1106	108	VLBX			P	Q=#=	
L			71	5A				<)	
/	1106	1159	53	VLBX			P	Q+ #=	
L			37	GA			CL	030 #1	
/	1159	1182	23	ASTFCL			P	D(Q+D)	
L			14	5G				<=	
/	1182	1244	63	ASTFCL			P	D)	
L			29	5G				<<<+	
/	1244	1248	04	ANDK			P	CU 070	

L 04 5N CL 070<+ D=
 / 1248 1334 85 ASTFCL P D)
 L 55 5G <<<+
 / 1334 1379 45 ASTFCL BR P #+
 L 26 5G #) #)
 R :20% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO
 R :INDIVIDUAL CLASTS
 / 1379 1428 47 ASTFCL P << Q+D+
 L 47 6G <1
 R :ROCK IS SLIGHTLY BLEACHED
 / 1428 1436 08 ANDK P CU 080
 L 08 5N CL 080<+ D+
 / 1436 1508 72 ASTF P <<(Q=Q+D=
 L 64 GA <)
 R :MINOR QUARTZ - SERICITE? ALTERATION
 / 1508 1720 212 ASTF P <>Q+Q=D=
 L 178 TW <<(Q2
 R :ROCK IS BLEACHED - MODERATE QUARTZ - SERICITE? ALTERATION
 / 1720 1768 42 VLBX P <> Q1D1
 L 26 AT <+
 R :MODERATE QUARTZ - SERICITE? ALTERATION
 / 1768 1783 15 ANDK P* P CU 040
 L 11 5N CL 040<= D=
 R :15% 1MM DIA FELDSPAR PHENOCRYSTS
 / 1783 1822 40 ASTF P <> Q1D1
 L 32 AT <=
 R :MODERATE QUARTZ - SERICITE? ALTERATION
 / 1822 1865 42 LPTF P <>Q+Q1D1
 L 20 7T <>
 R :STRONG QUARTZ - SERICITE? ALTERATION
 / 1865 1972 105 VLBX P <>Q+Q1D1
 L 67 7T <>
 R :STRONG QUARTZ - SERICITE? ALTERATION
 / 1972 2134 156 VLBX P <>B+Q1D1
 L 81 RT <<<) C+D(
 R :STRONG QUARTZ - SERICITE? ALTERATION
 R :END OF HOLE @ 213.4

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	SAMPLE	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% PB	% ZN	
R	00 91	:TRICONED - NO CORE								
A001	91 122	6001	0.01	1.0	0.01	0.01	4.33	0.01	0.05	
A001	122 150	6002	0.005	1.0	0.01	0.01	4.50	0.01	0.04	
A001	150 174	6003	0.005	0.1	0.01	0.01	4.77	0.005	0.02	
A001	174 190	6004	0.005	1.0	0.01	0.01	4.83	0.005	0.03	
A001	190 210	6005	0.001	0.1	0.01	0.005	5.43	0.005	0.03	
A001	210 237	6006	0.005	0.1	0.01	0.01	5.20	0.001	0.01	
A001	237 269	6007	0.005	1.0	0.01	0.01	4.85	0.005	0.01	
A001	269 299	6008	0.01	1.0	0.01	0.005	4.57	0.001	0.01	
A001	299 329	6009	0.005	1.0	0.01	0.005	4.36	0.005	0.01	
A001	329 359	6010	0.005	0.1	0.01	0.01	3.88	0.005	0.01	
A001	359 389	6011	0.005	1.0	0.01	0.01	4.42	0.005	0.01	
A001	389 419	6012	0.005	0.1	0.01	0.001	4.51	0.01	0.02	

A001	419	449	6013	0.01	0.1	0.01	0.005	4.84	0.01	0.04
A001	449	479	6014	0.005	1.0	0.01	0.005	4.87	0.005	0.02
A001	479	514	6015	0.005	1.0	0.01	0.01	5.77	0.005	0.001
A001	514	539	6016	0.005	0.1	0.01	0.01	4.69	0.005	0.01
A001	539	559	6017	0.005	0.1	0.01	0.005	4.27	0.005	0.01
R	559	568	:DYKE - NO SAMPLE							
A001	568	590	6018	0.005	0.1	0.01	0.01	4.16	0.005	0.01
A001	590	615	6019	0.005	1.0	0.01	0.02	4.65	0.005	0.005
A001	615	645	6020	0.005	1.0	0.01	0.005	3.50	0.001	0.005
A001	645	675	6021	0.005	3.0	0.01	0.01	3.67	0.04	0.14
A001	675	705	6022	0.005	1.0	0.01	0.01	4.10	0.01	0.02
A001	705	735	6023	0.005	2.0	0.01	0.005	4.78	0.005	0.005
A001	735	765	6024	0.005	1.0	0.01	0.005	4.92	0.01	0.01
A001	765	795	6025	0.005	1.0	0.01	0.005	4.95	0.005	0.01
A001	795	825	6026	0.005	3.0	0.01	0.01	4.69	0.005	0.01
A001	825	855	6027	0.005	1.0	0.005	0.001	4.31	0.005	0.01
A001	855	876	6028	0.005	0.1	0.005	0.005	3.97	0.01	0.03
A001	876	906	6029	0.005	1.0	0.005	0.005	3.76	0.01	0.02
R	906	911	:DYKE - NO SAMPLE							
A001	911	941	6030	0.005	1.0	0.005	0.01	6.39	0.005	0.01
A001	941	971	6031	0.005	3.0	0.005	0.005	5.18	0.005	0.06
A001	971	998	6032	0.005	2.0	0.01	0.01	11.03	0.01	0.02
A001	998	1026	6033	0.005	2.0	0.02	0.001	8.23	0.02	0.03
A001	1026	1056	6034	0.005	2.0	0.02	0.005	14.50	0.02	0.005
A001	1056	1086	6035	0.005	1.0	0.01	0.001	9.15	0.01	0.01
A001	1086	1106	6036	0.005	2.0	0.02	0.01	6.66	0.02	0.04
A001	1106	1130	6037	0.005	2.0	0.01	0.005	5.69	0.01	0.01
A001	1130	1156	6038	0.005	1.0	0.001	0.001	5.82	0.001	0.02
A001	1156	1182	6039	0.005	1.0	0.01	0.005	4.62	0.01	0.03
A001	1182	1213	6040	0.005	2.0	0.005	0.005	4.37	0.005	0.01
A001	1213	1244	6041	0.005	2.0	0.03	0.01	3.98	0.03	0.02
R	1244	1248	:DYKE - NO SAMPLE							
A001	1248	1278	6042	0.005	1.0	0.02	0.01	3.89	0.02	0.02
A001	1278	1308	6043	0.005	1.0	0.01	0.01	4.63	0.005	0.01
A001	1308	1334	6044	0.005	2.0	0.01	0.01	4.89	0.005	0.01
A001	1334	1350	6045	0.005	1.0	0.005	0.001	4.60	0.005	0.01
A001	1350	1379	6046	0.005	1.0	0.005	0.001	4.40	0.005	0.01
A001	1379	1400	6047	0.005	2.0	0.005	0.001	4.74	0.005	0.01
A001	1400	1428	6048	0.005	2.0	0.01	0.01	7.00	0.005	0.01
R	1428	1436	:DYKE - NO SAMPLE							
A001	1436	1466	6049	0.005	2.0	0.01	0.005	6.72	0.005	0.005
A001	1466	1486	6050	0.005	3.0	0.01	0.02	4.39	0.005	0.02
A001	1486	1508	6051	0.005	2.0	0.01	0.03	4.58	0.005	0.02
A001	1508	1540	6052	0.01	9.0	0.01	0.05	2.55	0.01	0.21
A001	1540	1570	6053	0.01	5.0	0.01	0.05	3.32	0.005	0.03
A001	1570	1600	6054	0.01	4.0	0.005	0.03	3.22	0.005	0.01
A001	1600	1630	6055	0.04	3.0	0.01	0.04	4.92	0.01	0.02
A001	1630	1660	6056	0.01	7.0	0.01	0.04	5.38	0.05	0.31
A001	1660	1690	6057	0.01	4.0	0.005	0.02	3.46	0.01	0.11
A001	1690	1720	6058	0.005	1.0	0.01	0.06	3.73	0.04	0.17
A001	1720	1745	6059	0.005	1.0	0.01	0.02	5.28	0.01	0.07
A001	1745	1768	6060	0.005	1.0	0.01	0.01	5.52	0.005	0.01
R	1768	1783	:DYKE - NO SAMPLE							
A001	1783	1802	6061	0.01	1.0	0.01	0.01	3.40	0.005	0.01
A001	1802	1822	6062	0.01	1.0	0.01	0.18	5.80	0.01	0.02

A001	1822	1844	6063	0.001	1.0	0.01	0.01	5.82	0.005	0.01
A001	1844	1865	6064	0.005	2.0	0.01	0.03	3.31	0.01	0.03
A001	1865	1895	6065	0.005	1.0	0.005	0.05	2.69	0.01	0.02
A001	1895	1925	6066	0.01	5.0	0.005	0.06	1.68	0.01	0.02
A001	1925	1955	6067	0.01	2.0	0.01	0.11	2.71	0.01	0.03
A001	1955	1972	6068	0.005	1.0	0.005	0.11	2.79	0.01	0.05
A001	1972	2004	6069	0.005	1.0	0.01	0.02	3.74	0.005	0.03
A001	2004	2034	6070	0.005	1.0	0.01	0.01	3.28	0.005	0.04
A001	2034	2064	6071	0.005	0.1	0.01	0.005	4.06	0.005	0.02
A001	2064	2094	6072	0.005	1.0	0.01	0.01	3.78	0.005	0.01
A001	2094	2114	6073	0.005	1.0	0.01	0.01	4.67	0.005	0.02
A001	2114	2134	6074	0.005	0.1	0.01	0.01	3.86	0.005	0.01

R :END OF HOLE @ 213.4

IDEN6B0201	X87CH040	NO	DEC87PD	JTT	NOV87ACK	0.0
IPRJ	EQUITY SILVER / FARAWAY	GOLD MINES		SAM CLAIM -	SAM	GEOCODE
S000	00	305	MT	216.4	000.0	-45.0
S001	305	1219		216.4	000.0	-40.0
S002	1219	2164		216.4	000.0	-42.0
/SCL		MT.2	MT.2			
LSCL		MT.2		LCTM		
/NAM						MSCLQZPYCPTTASPR
LNAM						CBGYEPMGHESLGL
/	00	152		DVBN		P
R				:TRICONED - NO CORE		
/	152	181	20	ASTFCL		P
L			08	5G		<<< C<
/	181	275	81	ASTF	BR	P
L			54	7A		<< Q+D=
R				:CLAY ALONG FRACTURES SEPARATES TUFF INTO INDIVIDUAL CLASTS		<<#2
/	275	328	52	ASTF		P
L			32	GW		<<< B)
R				:MINOR QUARTZ - SERICITE? ALTERATION :ROCK IS SLIGHTLY BLEACHED		
/	328	388	57	ASTFCL		P
L			28	8G		<<<
R				:MINOR QUARTZ - SERICITE? ALTERATION		
/	388	449	58	ASTF		P
L			38	7T		<) Q=D=
R				:STRONG QUARTZ - SERICITE? ALTERATION		<<
/	449	476	27	ASTF		P
L			18	AW		<) Q=D=
/	476	536	59	ASTF	BR	P
L			43	6T		<) Q=D=
R				:STRONG QUARTZ - SERICITE? ALTERATION		<) <)
/	536	539	03	ANDK		P CU 030
L			03	5N		CL 030 <) D=
R				:20% 1 - 2MM DIA FELDSPAR PHENOCRYSTS		
/	539	631	92	ASTF	BR	P
L			74	7T		<< Q+Q=<=
R				:15% DUST TUFF ALONG FRACTURES SEPARATES ASH TUFF INTO		<<
R				:INDIVIDUAL CLASTS :MODERATE QUARTZ - SERICITE? ALTERATION		
/	631	705	74	VLBX		P
L			56	AW		<< Q+Q+<+
R				:60% 2MM - 5CM DIA SLIGHTLY ROTATED ASH TUFF CLASTS IN A		<<
R				:DUST TUFF MATRIX :MINOR QUARTZ - SERICITE? ALTERATION		
/	705	763	56	VLBX		P
L			45	GA		<< Q=Q+<+
/	763	871	108	VLBX		P CU 020
L			84	5A		Q+C=
/	871	898	27	ASTF		P
L			24	GA		B)#=
/	898	1115	216	ASTF		P
L			134	6A		Q+Q=D)
/	1115	1129	13	ASTF		P
L			08	AG		<)
/	1129	1192	63	ASTFCL		P
L			31	3G		CL 050
R				:ROCK IS PARTIALLY SILICIFIED		Q+Q1D=
/	1192	1205	13	ASTF		P CU 070<)B1Q=D=

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L          10          GT
R          :MODERATE QUARTZ - SERICITE? ALTERATION
/ 1205 1343 138  ASTFCL          P          << Q=D+
L          94          AG          <><>
R          :MINOR QUARTZ - SERICITE? ALTERATION
/ 1343 1356 13  VLBXCL          P CU 060  D)
L          12          4G          #2  C)
/ 1356 1386 30  ASTFCL          P          Q=D)
L          30          4G          <1<
R          :ROCK IS PARTIALLY SILICIFIED
/ 1386 1408 21  LPTFCL          P          D)
L          18          5G          >=  C)
/ 1408 1459 50  VLBXCL          P          D+
L          30          5G          >>  C)
/ 1459 1524 65  LPTF          P          <>B=Q=D=
L          52          GT
R          :MODERATE QUARTZ - SERICITE? ALTERATION
/ 1524 1634 110 VLBXCL          P          Q=D1
L          90          8G          <<  C)
/ 1634 1713 79  LPTF          P          <<(Q+Q=D2
L          72          GA          <<
/ 1713 1798 85  VLBX          P          <<(Q+Q=D1
L          78          GA          <>
/ 1798 1920 122 LPTF          P          << Q=D3
L          101         GW          <<
/ 1920 1954 32  ASTF          P BN 035<< Q=<2
L          29          GW          <=<+
R          :PYRITE AND CLAY OCCUR IN BANDS
/ 1954 1965 08  VLBX          P          Q=Q1D2
L          06          <+Q+  C)
R          :ROCK IS PARTIALLY SILICIFIED
/ 1965 1999 22  ASTF          P          <> Q1D1
L          02          8T
R          :STRONG QUARTZ - SERICITE? ALTERATION :CORE IS BLOCKY
/ 1999 2092 88  VLBX          P          <>Q+Q=D2
L          63          TG          #10+
R          :MODERATE QUARTZ - SERICITE? ALTERATION
/ 2092 2164 69  ASTF          P          <> Q1D3
L          28          GT
R          :STRONG QUARTZ - SERICITE? ALTERATION
R          :END OF HOLE @ 216.4

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A001
ALAB          EQUITY MINESITE LABORATORY
ATYP          ASSAY
AMTH          WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM          SAMPLE % CU  G/TAG G/TAU % SB  % AS  % FE  % PB  % ZN
R 00 152 :TRICONED - NO CORE
A001 152 181 6075 0.005 1.0 0.01 0.01 3.89 0.001 0.01
A001 181 210 6076 0.005 1.0 0.01 0.01 4.80 0.01 0.05
A001 210 240 6077 0.005 1.0 0.01 0.02 7.15 0.005 0.02
A001 240 275 6078 0.005 3.0 0.01 0.01 7.02 0.001 0.001
A001 275 300 6079 0.005 1.0 0.01 0.005 4.07 0.005 0.001
A001 300 328 6080 0.005 2.0 0.01 0.001 2.32 0.001 0.001
A001 328 358 6081 0.005 3.0 0.01 0.001 3.46 0.001 0.01
A001 358 388 6082 0.005 3.0 0.005 0.001 3.08 0.001 0.01

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A001	388	419	6083	0.005	2.0	0.01	0.01	1.86	0.001	0.005
A001	419	449	6084	0.001	2.0	0.005	0.01	2.35	0.005	0.02
A001	449	476	6085	0.005	2.0	0.01	0.01	4.33	0.01	0.03
A001	476	506	6086	0.005	2.0	0.01	0.03	2.94	0.005	0.02
A001	506	536	6087	0.005	1.0	0.01	0.01	5.14	0.01	0.04
R	536	539	:DYKE - NO SAMPLE							
A001	539	570	6088	0.001	1.0	0.005	0.01	2.91	0.005	0.06
A001	570	600	6089	0.001	0.1	0.01	0.01	2.87	0.001	0.005
A001	600	631	6090	0.001	0.1	0.01	0.005	3.33	0.005	0.001
A001	631	660	6091	0.005	1.0	0.01	0.01	5.92	0.01	0.001
A001	660	680	6092	0.005	1.0	0.01	0.01	5.18	0.005	0.01
A001	680	705	6093	0.005	1.0	0.01	0.005	4.66	0.01	0.02
A001	705	733	6094	0.005	1.0	0.01	0.005	5.38	0.005	0.02
A001	733	763	6095	0.005	1.0	0.01	0.01	4.29	0.005	0.03
A001	763	793	6096	0.01	2.0	0.01	0.01	6.13	0.005	0.01
A001	793	823	6097	0.01	5.0	0.02	0.01	5.81	0.01	0.06
A001	823	851	6098	0.01	3.0	0.01	0.01	7.93	0.01	0.04
A001	851	871	6099	0.005	1.0	0.005	0.01	5.98	0.005	0.02
A001	871	898	6100	0.005	0.1	0.005	0.005	4.59	0.005	0.02
A001	898	930	6101	0.005	2.0	0.005	0.005	5.24	0.005	0.01
A001	930	960	6102	0.005	1.0	0.01	0.03	6.01	0.005	0.02
A001	960	990	6103	0.005	1.0	0.005	0.01	5.14	0.005	0.02
A001	990	1020	6104	0.005	1.0	0.01	0.01	4.75	0.005	0.01
A001	1020	1050	6105	0.005	1.0	0.01	0.01	5.57	0.005	0.01
A001	1050	1080	6106	0.01	3.0	0.01	0.01	5.38	0.005	0.01
A001	1080	1115	6107	0.005	1.0	0.01	0.01	5.69	0.005	0.02
A001	1115	1129	6108	0.005	2.0	0.005	0.01	6.36	0.02	0.02
A001	1129	1160	6109	0.005	1.0	0.005	0.01	4.76	0.005	0.005
A001	1160	1192	6110	0.005	1.0	0.005	0.01	5.05	0.005	0.01
A001	1192	1204	6111	0.005	0.1	0.02	0.01	5.10	0.005	0.02
A001	1204	1233	6112	0.005	1.0	0.02	0.01	4.81	0.01	0.04
A001	1233	1263	6113	0.005	1.0	0.01	0.01	7.18	0.01	0.03
A001	1263	1293	6114	0.005	1.0	0.02	0.005	5.30	0.005	0.01
A001	1293	1323	6115	0.005	1.0	0.005	0.005	5.06	0.005	0.01
A001	1323	1343	6116	0.005	1.0	0.01	0.01	5.19	0.005	0.005
A001	1343	1356	6117	0.005	1.0	0.02	0.001	5.95	0.005	0.01
A001	1356	1386	6118	0.005	2.0	0.01	0.005	5.20	0.005	0.005
A001	1386	1408	6119	0.005	4.0	0.005	0.03	4.53	0.005	0.03
A001	1408	1430	6120	0.005	1.0	0.001	0.02	5.11	0.005	0.06
A001	1430	1459	6121	0.005	2.0	0.001	0.02	5.63	0.005	0.01
A001	1459	1490	6122	0.005	0.1	0.001	0.02	3.21	0.005	0.005
A001	1490	1524	6123	0.005	2.0	0.005	0.05	3.05	0.005	0.01
A001	1524	1554	6124	0.01	2.0	0.01	0.11	5.51	0.005	0.01
A001	1554	1584	6125	0.01	3.0	0.01	0.03	6.21	0.01	0.06
A001	1584	1614	6126	0.005	2.0	0.01	0.02	7.11	0.01	0.03
A001	1614	1634	6127	0.005	3.0	0.01	0.03	5.90	0.005	0.01
A001	1634	1663	6128	0.005	2.0	0.01	0.03	3.56	0.01	0.02
A001	1663	1693	6129	0.01	2.0	0.005	0.02	2.54	0.005	0.02
A001	1693	1713	6130	0.005	2.0	0.005	0.03	4.91	0.005	0.03
A001	1713	1743	6131	0.005	2.0	0.01	0.13	4.56	0.005	0.01
A001	1743	1773	6132	0.005	2.0	0.01	0.12	5.46	0.005	0.01
A001	1773	1798	6133	0.005	1.0	0.01	0.06	2.85	0.005	0.005
A001	1798	1830	6134	0.005	1.0	0.01	0.03	4.44	0.005	0.005
A001	1830	1860	6135	0.005	2.0	0.01	0.06	4.81	0.005	0.01
A001	1860	1890	6136	0.005	1.0	0.01	0.01	4.47	0.005	0.01

A001	1890	1920	6137	0.005	1.0	0.01	0.01	5.40	0.005	0.01
A001	1920	1954	6138	0.005	1.0	0.01	0.01	7.01	0.01	0.03
A001	1954	1965	6139	0.01	4.0	0.01	0.01	7.69	0.01	0.04
A001	1965	1999	6140	0.001	1.0	0.01	0.005	3.36	0.005	0.01
A001	1999	2030	6141	0.005	1.0	0.01	0.001	5.64	0.005	0.01
A001	2030	2060	6142	0.005	1.0	0.01	0.001	7.64	0.005	0.01
A001	2060	2092	6143	0.01	2.0	0.01	0.03	8.09	0.005	0.01
A001	2092	2122	6144	0.01	2.0	0.01	0.04	6.24	0.005	0.01
A001	2122	2142	6145	0.01	1.0	0.005	0.04	6.57	0.005	0.01
A001	2142	2164	6146	0.01	2.0	0.005	0.04	4.00	0.005	0.01

R :END OF HOLE @ 216.4

IDEN6B0201	X87CH041 NQ	DEC87PD	JTT NOV87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM		GEOCODE	
S000 00 549 MT	54.9 180.0 -45.0	6220.67	5105.54	1035.57
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLOZPYCPTTASPR
LNAM				CBGYEPMGHESLGL
/	00 549	OVBN	P	
R	:TRICONED - NO CORE			
R	:HOLE ABANDONED - OVERBURDEN TOO DEEP			
R	:NO SAMPLES FOR ASSAY			
R	:END OF HOLE @ 54.9			

IDEN6B0201	X87CH042	NO	DEC87PD	JTT	NOV87ACK	0.0
IPRJ	EQUITY SILVER / FARAWAY GOLD MINES				SAM CLAIM - SAM	GEOCODE
S000	00	762 MT	152.4	000.0	-45.0	6223.68 5105.41 1035.83
S001	762	1524	152.4	000.0	-48.0	
/SCL		MT.2	MT.2			
LSCL			MT.2	LCTM		
/NAM						MSCLOZPYCPTTASPR
LNAM						CBGYEPMGHESLGL
/	00	530		OVB		P
R				:TRICONED - NO CORE		
/	530	561	31	ASTFCL	BR	P Q+<<
L			21	YG		<)B)
/	561	622	61	ASTFCL		P D.
L			46	5G		<<
/	622	659	36	ASTFCL		P D.
L			23	5G		<) C+
/	659	700	40	ASTFCL		P D.
L			19	5G		<<<< <<
/	700	720	20	ASTFCL	BR	P D.
L			10	3G		CL 050<(#= C)
R				:15% DUST TUFF AND CLAY ALONG FRACTURES SEPARATES ASH TUFF		
R				:INTO INDIVIDUAL CLASTS		
/	720	765	45	ASTFCL		P <)
L			23	8G		<<<+ <)
R				:ROCK IS SLIGHTLY BLEACHED		
/	765	827	63	ASTFCL		P <<
L			22	3G		<)<+ <<
/	827	860	33	ASTFCL		P D.
L			26	6G		<<<<
/	860	879	17	ASTF	BR	P CU 040 Q=#4
L			17	3G		<(#2
R				:PYRITE AND CLAY ALONG FRACTURES SEPARATE TUFF INTO		
R				:INDIVIDUAL CLASTS		
/	879	909	30	ASTF	BR	P Q=#2
L			27	3G		<)#2
R				:PYRITE AND CLAY ALONG FRACTURES SEPARATE TUFF INTO		
R				:INDIVIDUAL CLASTS		
/	909	944	34	ASTFCL		P <)
L			29	5G		<+<< <<
/	944	1013	69	VLBXCL		P CU 055 <=
L			48	5G		<=#+ C)
/	1013	1091	75	VLBX		P Q+ D)
L			50	6A		<)#1
/	1091	1133	42	VLBX		P Q+ #2
L			39	6A		<(#3
/	1133	1232	96	VLBX		P Q+D)
L			62	7T		<)#+
/	1232	1285	53	VLBXHE		P Q+Q+D)
L			34	GR		<)
/	1285	1357	71	VLBX		P Q+Q+D+
L			41	GW		<+ C+
/	1357	1372	14	VLBX		P Q1M5
L			04	3G		#= B+
/	1372	1408	36	VLBXHE		P Q+D)
L			17	GR		<(#)

LAB	DEPTH	DEPTH	DIAM	LOG	TEST	CU	G/TAG	G/TAU	SB	AS	FE	PB	ZN
/	140B	1454	45	VLBX	P								
L			24	GA									
/	1454	1524	70	VLBXCL	P								
L			56	BG									
R				:END OF HOLE @ 152.4									
A001				EQUITY MINESITE LABORATORY									
ALAB				ASSAY									
ATYP				WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST									
AMTH				SAMPLE % CU G/TAG G/TAU % SB % AS % FE % PB % ZN									
AUMM				:TRICONED AND CASED - NO CORE RECOVERED									
R	00	530											
A001	530	561		6147	0.001	1.0		0.01	0.01	7.12	0.02	0.06	
A001	561	592		6148	0.005	0.1		0.005	0.001	5.23	0.005	0.03	
A001	592	622		6149	0.005	4.0		0.005	0.005	4.90	0.005	0.03	
A001	622	659		6150	0.005	1.0		0.01	0.005	3.74	0.005	0.02	
A001	659	680		6151	0.005	2.0		0.01	0.01	4.42	0.01	0.03	
A001	680	700		6152	0.01	2.0		0.01	0.005	4.52	0.005	0.03	
A001	700	720		6153	0.005	2.0		0.01	0.01	4.02	0.01	0.06	
A001	720	740		6154	0.005	4.0		0.01	0.01	3.64	0.01	0.03	
A001	740	765		6155	0.005	13.0	0.03	0.01	0.03	7.30	0.14	0.40	
A001	765	796		6156	0.005	2.0		0.01	0.01	4.87	0.01	0.06	
A001	796	827		6157	0.01	4.0		0.01	0.01	5.02	0.01	0.03	
A001	827	860		6158	0.001	5.0		0.01	0.01	4.49	0.01	0.03	
A001	860	879		6159	0.01	29.0	0.10	0.02	0.09	15.04	0.03	0.16	
A001	879	909		6160	0.005	6.0		0.01	0.03	7.40	0.01	0.10	
A001	909	944		6161	0.001	4.0		0.01	0.01	6.34	0.03	0.02	
A001	944	973		6162	0.005	3.0		0.01	0.06	5.82	0.08	0.33	
A001	973	993		6163	0.01	4.0		0.01	0.04	7.03	0.03	0.15	
A001	993	1013		6164	0.01	3.0		0.01	0.005	6.26	0.02	0.07	
A001	1013	1040		6165	0.005	2.0		0.01	0.01	5.17	0.01	0.06	
A001	1040	1070		6166	0.005	3.0		0.01	0.03	5.79	0.01	0.04	
A001	1070	1091		6167	0.005	1.0		0.01	0.02	4.91	0.02	0.06	
A001	1091	1112		6168	0.01	3.0		0.01	0.02	7.76	0.01	0.03	
A001	1112	1133		6169	0.01	7.0		0.01	0.05	8.82	0.01	0.01	
A001	1133	1163		6170	0.005	2.0		0.01	0.02	3.21	0.005	0.02	
A001	1163	1193		6171	0.005	1.0		0.01	0.01	1.95	0.005	0.01	
A001	1193	1212		6172	0.005	2.0		0.01	0.02	2.41	0.02	0.06	
A001	1212	1232		6173	0.005	2.0		0.01	0.01	2.99	0.01	0.04	
A001	1232	1260		6174	0.005	1.0		0.01	0.005	2.56	0.005	0.02	
A001	1260	1285		6175	0.005	2.0		0.01	0.01	3.89	0.01	0.05	
A001	1285	1317		6176	0.005	6.0		0.01	0.02	5.69	0.01	0.05	
A001	1317	1337		6177	0.005	9.0		0.01	0.07	5.87	0.01	0.08	
A001	1337	1357		6178	0.01	8.0		0.01	0.10	5.80	0.01	0.06	
A001	1357	1372		6179	0.005	5.0		0.01	0.07	18.20	0.01	0.02	
A001	1372	1408		6180	0.001	1.0		0.01	0.01	6.14	0.005	0.04	
A001	1408	1430		6181	0.005	15.0	0.10	0.01	0.05	8.86	0.07	0.05	
A001	1430	1454		6182	0.005	0.1		0.005	0.01	4.76	0.01	0.03	
A001	1454	1484		6183	0.005	1.0		0.01	0.01	3.72	0.005	0.03	
A001	1484	1504		6184	0.01	1.0		0.01	0.01	3.41	0.005	0.09	
A001	1504	1524		6185	0.005	0.1		0.01	0.01	2.70	0.005	0.01	
R				:END OF HOLE @ 152.4									

IDEN6B0201	X87CH043	NO	DEC87PD	JTT NOV87ACK	0.0
IPRJ EQUITY SILVER / FARAWAY GOLD MINES	SAM CLAIM - SAM GEOCODE		6670.50	5126.05	1194.11
S000 00	930	MT	320.0	000.0	-45.0
S001 930	2286		320.0	000.0	-44.0
S002 2286	3200		320.0	000.0	-43.0
/SCL	MT.2MT.2				
LSCL	MT.2	LCTM			
/NAM					
LNAM					MSCLQZPYCPTTASPR CBGYEPMGHESLGL
/	00	152		DVBN	P
R				:TRICONED - NO CORE	
/	152	222	60	ASTFCL	P
L			43	WG	<< Q+<< <=
R				:ROCK IS SLIGHTLY BLEACHED	
/	222	334	112	LPTFCL	P
L			43	7G	Q+D) <)<)< C)
/	334	348	14	ASTF	P
L			09	5A	<=
/	348	397	48	ASTFCL	P
L			21	6G	Q+D) <<<<< <+
/	397	442	42	ANDK	P CU 035
L			33	5N	CL 030B=<< D+
/	442	474	31	ASTFCL	P
L			19	5G	<)
/	474	543	69	ASTFCL	P
L			52	5G	CL 050 <1 << <<
/	543	574	31	ASTFCL	P
L			26	6G	<)<=<)
/	574	622	47	LPTF	P
L			36	TW	<< Q=<+ <+
R				:MINOR QUARTZ - SERICITE? ALTERATION	
/	622	717	95	LPTFCL	P
L			43	7G	<< Q+D+ <=
/	717	796	79	LPTFCL	P
L			54	6G	#+ C<
/	796	891	94	TRAN	P CU 055
L			76	5N	CL 070<+ D+
R				:35% SMM LONG FELDSPAR LATHS IN ROCK	
/	891	1020	129	VLBXCL	P
L			92	5G	D. <<
/	1020	1116	93	LPTFCL	P
L			59	6G	Q+<) #+
/	1116	1256	138	VLBXCL	P
L			105	6G	Q+##= #1
/	1256	1376	120	LPTFCL	P
L			70	6G	Q=D) <)< C+
R				:ROCK IS PARTIALLY SILICIFIED	
/	1376	1576	200	ASTF	P
L			151	2G	Q=<) <+>1B+ C+
R				:ROCK IS PARTIALLY SILICIFIED :MINOR INTERVALS ARE SLIGHTLY	
R				:BRECCIATED	
/	1576	1750	171	ASTF	P
L			105	4A	Q+Q2<+ <)<B)
R				:ROCK IS PARTIALLY SILICIFIED	
/	1750	1798	48	ASTF	P
L					<<Q+Q=D=

L			26	7A					<(B) C+
R			:MINOR QUARTZ - SERICITE? ALTERATION						
/	1798	1887	89	ASTF	P				Q=Q=D=
L			50	GA					B+ C+
R			:ROCK IS PARTIALLY SILICIFIED						
/	1887	1922	35	ASTF	P				<)Q+Q=D=
L			20	GT					<) C)
R			:MODERATE QUARTZ - SERICITE? ALTERATION						
/	1922	1950	28	ANDK	P	CU	050		
L			21	5N		CL	050<+		D+
/	1950	1969	19	ASTF	P				<)B+Q2D2
L			06	AT					<)
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	1969	1999	30	ASTF	P				Q=Q1D=
L			07	GA					B+
R			:ROCK IS PARTIALLY SILICIFIED						
/	1999	2030	31	ASTF	P				<) Q2D3
L			28	GT					
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2030	2040	10	ANDK	P	CU	080		
L			10	5N		CL	070<)		D+
/	2040	2147	107	ASTF	P				<)Q+Q2D2
L			89	GT					<(C+
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2147	2290	143	LPTF	P				<)Q+Q2D2
L			117	RT					<(C)
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2290	2320	30	VLBX	P				<) Q2D2
L			22	5T					<(
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2320	2414	94	LPTF	P				<) Q2D3
L			78	5T					<)<+
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2414	2512	98	VLBX	P				<)Q=Q2D2
L			74	GT					<)<) C+
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2512	2543	31	LPTF	P				<)Q+Q2D3
L			22	7T					<(
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2543	2636	93	VLBX	P				<)Q+Q1D2
L			64	GW					<<<+
R			:MODERATE QUARTZ- SERICITE? ALTERATION						
/	2636	2708	72	LPTF	P				<) Q2D2
L			62	BT					<<<)
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2708	2727	19	LPTF	P	CU	070<)		Q2D1
L			14	4T		CL	070<)<<		C+
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2727	2792	64	VLBX	P				<) Q2D2
L			50	6T					B(<)
R			:STRONG QUARTZ - SERICITE? ALTERATION						
/	2792	2921	129	ASTF	P				<(Q=Q1D1
L			104	9G					<<
R			:ROCK IS PARTIALLY SILICIFIED						
/	2921	2958	37	ASTF	P				Q+Q3#4

```

L          24      3A          <<          B1
R          :ROCK IS PARTIALLY SILICIFIED
/ 2958 3014 56  VLBX          P          <>Q+Q1D2
L          21      AT          <+
R          :MODERATE QUARTZ - SERICITE? ALTERATION
/ 3014 3064 50  ASTFCL        P          Q+D=
L          38      7G          <=>=
/ 3064 3094 30  ASTFCL        P          >=>=
L          20      6G          <>B+
/ 3094 3140 46  ASTFCL        P          D+
L          38      7G          <<>+
R          :ROCK IS SLIGHTLY BLEACHED
/ 3140 3184 43  ASTFCL        P CU  020  Q+D+
L          21      6G          CL  020<>2
/ 3184 3200 15  ASTFCL        P          D)
L          06      7G          <>B(
R          :ROCK IS SLIGHTLY BLEACHED
R          :END OF HOLE @ 320.0

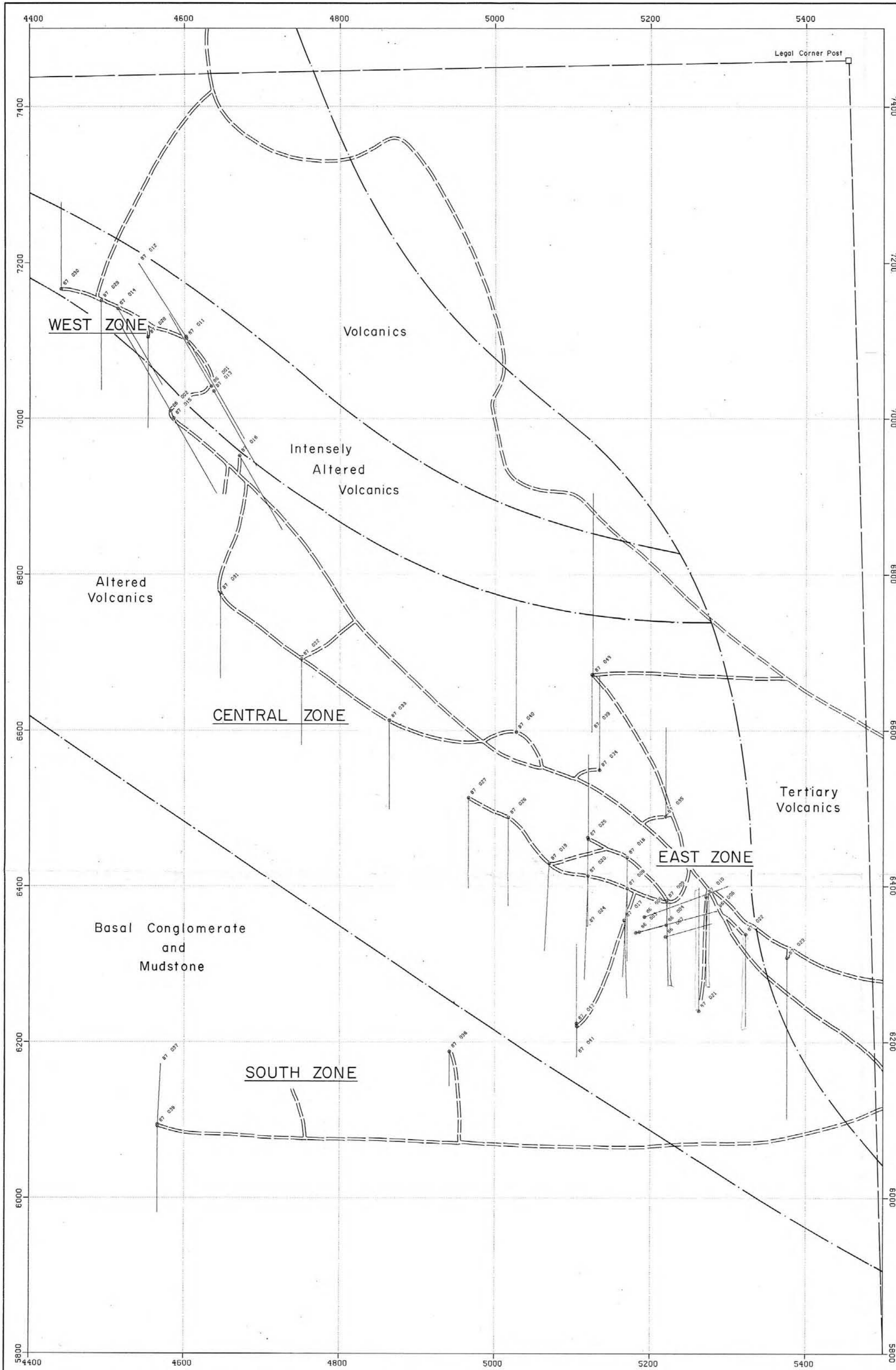
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A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      SAMPLE % CU  G/TAG G/TAU % SB % AS % FE % PB % ZN
R 00 152 :TRICONED - NO CORE
A001 152 182 6186 0.005 1.0 0.01 0.001 5.15 0.005 0.06
A001 182 202 6187 0.005 3.0 0.01 0.01 5.57 0.005 0.06
A001 202 222 6188 0.005 2.0 0.01 0.01 5.23 0.005 0.04
A001 222 252 6189 0.005 0.1 0.01 0.01 4.27 0.01 0.02
A001 252 282 6190 0.005 1.0 0.01 0.01 3.87 0.005 0.01
A001 282 312 6191 0.005 0.1 0.005 0.005 3.58 0.005 0.01
A001 312 332 6192 0.005 1.0 0.01 0.01 3.13 0.005 0.01
A001 332 348 6193 0.005 1.0 0.01 0.005 5.28 0.005 0.02
A001 348 372 6194 0.01 0.1 0.01 0.01 4.33 0.01 0.03
A001 372 397 6195 0.02 0.1 0.01 0.01 3.96 0.005 0.03
R 397 442 :DYKE - NO SAMPLE
A001 442 474 6196 0.005 0.1 0.01 0.01 4.58 0.005 0.03
A001 474 510 6197 0.005 2.0 0.01 0.005 1.92 0.005 0.02
A001 510 543 6198 0.001 0.1 0.01 0.005 3.20 0.005 0.01
A001 543 574 6199 0.005 0.1 0.01 0.01 4.09 0.005 0.02
A001 574 600 6200 0.005 1.0 0.01 0.01 3.95 0.005 0.04
A001 600 622 6201 0.005 1.0 0.005 0.01 4.17 0.01 0.04
A001 622 655 6202 0.005 0.1 0.01 0.001 4.29 0.005 0.01
A001 655 685 6203 0.005 0.1 0.005 0.001 3.86 0.005 0.01
A001 685 717 6204 0.005 1.0 0.01 0.01 3.43 0.005 0.02
A001 717 746 6205 0.01 4.0 0.01 0.01 6.14 0.01 0.02
A001 746 776 6206 0.005 0.1 0.01 0.005 4.35 0.005 0.01
A001 776 796 6207 0.005 0.1 0.01 0.005 4.97 0.005 0.01
R 796 891 :DYKE - NO SAMPLE
A001 891 924 6208 0.005 0.1 0.01 0.005 3.74 0.005 0.01
A001 924 957 6209 0.005 0.1 0.01 0.005 3.33 0.005 0.01
A001 957 990 6210 0.01 2.0 0.01 0.005 2.78 0.005 0.01
A001 990 1020 6211 0.005 0.1 0.01 0.001 2.76 0.005 0.01
A001 1020 1052 6212 0.005 0.1 0.01 0.001 3.39 0.005 0.005
A001 1052 1084 6213 0.001 3.0 0.01 0.001 3.65 0.005 0.01
A001 1084 1116 6214 0.005 1.0 0.005 0.001 3.71 0.001 0.01

```

A001	1116	1146	6215	0.001	1.0	0.01	0.001	5.54	0.005	0.01
A001	1146	1176	6216	0.001	1.0	0.01	0.001	6.77	0.005	0.02
A001	1176	1206	6217	0.001	1.0	0.01	0.001	7.12	0.005	0.02
A001	1206	1236	6218	0.001	0.1	0.01	0.005	6.07	0.01	0.02
A001	1236	1256	6219	0.001	1.0	0.01	0.005	5.27	0.005	0.03
A001	1256	1286	6220	0.001	0.1	0.01	0.005	3.91	0.005	0.02
A001	1286	1316	6221	0.001	1.0	0.005	0.001	4.21	0.001	0.02
A001	1316	1346	6222	0.001	0.1	0.01	0.005	4.27	0.001	0.02
A001	1346	1376	6223	0.005	2.0	0.01	0.01	4.36	0.005	0.02
A001	1376	1406	6224	0.01	6.0	0.01	0.02	4.68	0.01	0.04
A001	1406	1436	6225	0.005	2.0	0.01	0.02	4.47	0.01	0.02
A001	1436	1466	6226	0.005	1.0	0.005	0.01	2.89	0.005	0.01
A001	1466	1496	6227	0.005	2.0	0.01	0.02	4.77	0.01	0.11
A001	1496	1526	6228	0.005	5.0	0.02	0.05	8.06	0.02	0.24
A001	1526	1556	6229	0.005	2.0	0.01	0.02	4.35	0.01	0.02
A001	1556	1576	6230	0.005	2.0	0.01	0.01	3.88	0.01	0.02
A001	1576	1606	6231	0.005	1.0	0.02	0.01	4.76	0.01	0.04
A001	1606	1636	6232	0.005	1.0	0.005	0.01	3.14	0.005	0.02
A001	1636	1666	6233	0.01	7.0	0.01	0.02	6.54	0.02	0.07
A001	1666	1696	6234	0.005	2.0	0.01	0.01	5.21	0.01	0.02
A001	1696	1726	6235	0.005	2.0	0.02	0.01	5.56	0.005	0.01
A001	1726	1750	6236	0.005	2.0	0.02	0.01	5.27	0.005	0.01
A001	1750	1770	6237	0.005	2.0	0.02	0.01	7.14	0.005	0.14
A001	1770	1798	6238	0.005	1.0	0.02	0.01	6.08	0.01	0.05
A001	1798	1827	6239	0.005	1.0	0.02	0.01	4.74	0.01	0.01
A001	1827	1857	6240	0.005	2.0	0.02	0.01	4.81	0.005	0.02
A001	1857	1887	6241	0.005	2.0	0.02	0.01	4.88	0.005	0.01
A001	1887	1922	6242	0.005	1.0	0.02	0.01	4.69	0.005	0.01
R	1922	1950	:DYKE	- NO	SAMPLE					
A001	1950	1969	6243	0.005	1.0	0.02	0.02	6.61	0.005	0.01
A001	1969	1999	6244	0.005	4.0	0.02	0.01	5.00	0.01	0.01
A001	1999	2030	6245	0.005	1.0	0.02	0.01	6.63	0.01	0.01
R	2030	2040	:DYKE	- NO	SAMPLE					
A001	2040	2070	6246	0.005	2.0	0.02	0.03	4.71	0.01	0.03
A001	2070	2100	6247	0.005	0.1	0.02	0.02	4.60	0.005	0.005
A001	2100	2120	6248	0.01	2.0	0.02	0.07	3.90	0.01	0.04
A001	2120	2147	6249	0.005	1.0	0.02	0.03	4.11	0.005	0.005
A001	2147	2177	6250	0.005	1.0	0.02	0.07	3.96	0.005	0.01
A001	2177	2200	6251	0.005	1.0	0.02	0.02	4.98	0.005	0.01
A001	2200	2230	6252	0.01	1.0	0.01	0.02	3.91	0.005	0.005
A001	2230	2260	6253	0.005	2.0	0.01	0.01	4.97	0.005	0.005
A001	2260	2290	6254	0.005	1.0	0.005	0.02	3.79	0.005	0.01
A001	2290	2320	6255	0.005	1.0	0.01	0.03	3.20	0.005	0.005
A001	2320	2350	6256	0.005	1.0	0.01	0.04	4.15	0.005	0.005
A001	2350	2380	6257	0.03	2.0	0.01	0.04	5.89	0.005	0.01
A001	2380	2414	6258	0.01	1.0	0.01	0.04	4.08	0.005	0.005
A001	2414	2447	6259	0.01	0.1	0.01	0.01	4.62	0.005	0.005
A001	2447	2480	6260	0.005	0.1	0.01	0.03	5.74	0.005	0.005
A001	2480	2512	6261	0.005	3.0	0.01	0.05	4.28	0.005	0.01
A001	2512	2543	6262	0.005	1.0	0.01	0.01	4.71	0.005	0.005
A001	2543	2574	6263	0.005	1.0	0.01	0.03	5.63	0.005	0.01
A001	2574	2605	6264	0.005	1.0	0.01	0.04	5.14	0.005	0.005
A001	2605	2636	6265	0.005	1.0	0.01	0.02	4.98	0.005	0.005
A001	2636	2666	6266	0.005	0.1	0.01	0.02	2.91	0.005	0.005
A001	2666	2686	6267	0.005	0.1	0.01	0.02	3.30	0.005	0.01



Legal Corner Post



WEST ZONE

Volcanics

Intensely Altered Volcanics

Altered Volcanics

CENTRAL ZONE

Tertiary Volcanics

EAST ZONE

Basal Conglomerate and Mudstone

SOUTH ZONE

LEGEND

- ROAD
- INFERRED GEOLOGICAL CONTACT
- CLAIM BOUNDARY

DATA PLOTTED ON THIS MAP:
 DIRECTORY: /PLACER1.DG/RBP

- | | | |
|-----------|--------------|----------------|
| • POINTS: | FIELD | FILE |
| + POINTS: | MAPS. COLLAR | MAPS. POSTPLAN |
| LINES: | MAPS. TRACK | |

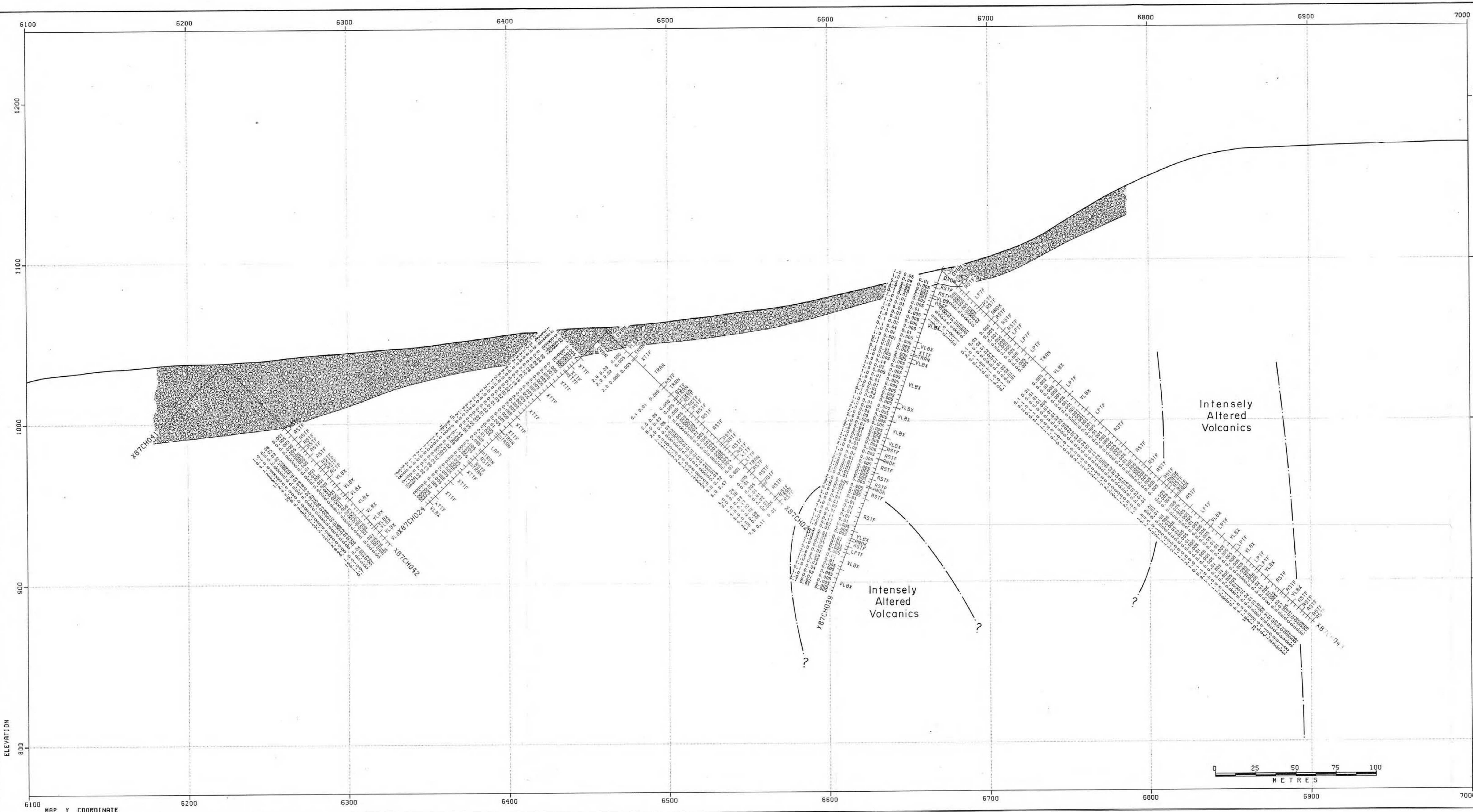
GEOLOGICAL BRANCH ASSESSMENT REPORT

17,307

CORDILLERAN ENGINEERING LTD.
 1080-1055 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2E9



EQUITY SILVER MINES LIMITED	
DRAWN BJR	SAM CLAIM - DIAMOND DRILLHOLE
DATE 88:04:13	COLLARS AND SURFACE PROJECTIONS
SCALE 1:2500	<i>P. Nordquist</i>
NO.	PLATE 1



LEGEND

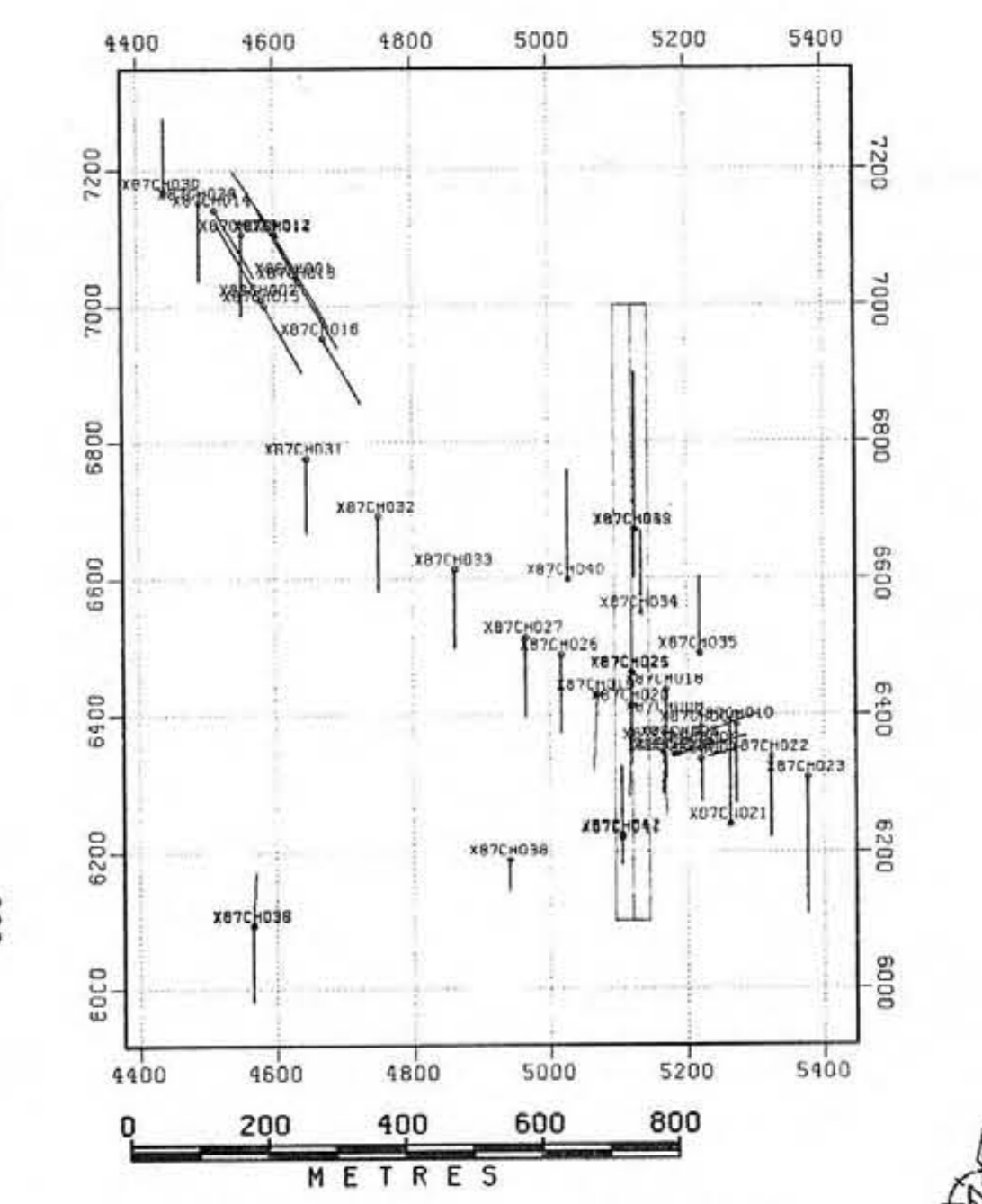
OVERBURDEN

INFERRED GEOLOGICAL CONTACT

Agg/t Zn% Cu%
2.0 0.01 0.007

ROCK TYPE
(See Rock Codes listed in Appendix I)

Prepared By:
CORDILLERAN ENGINEERING LTD.
1980-1055 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2E9

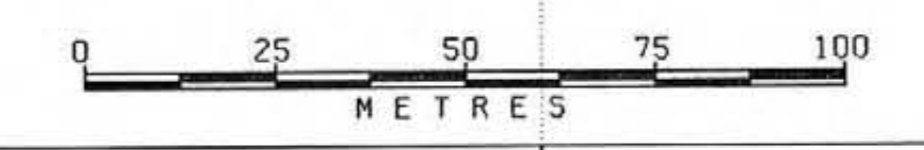


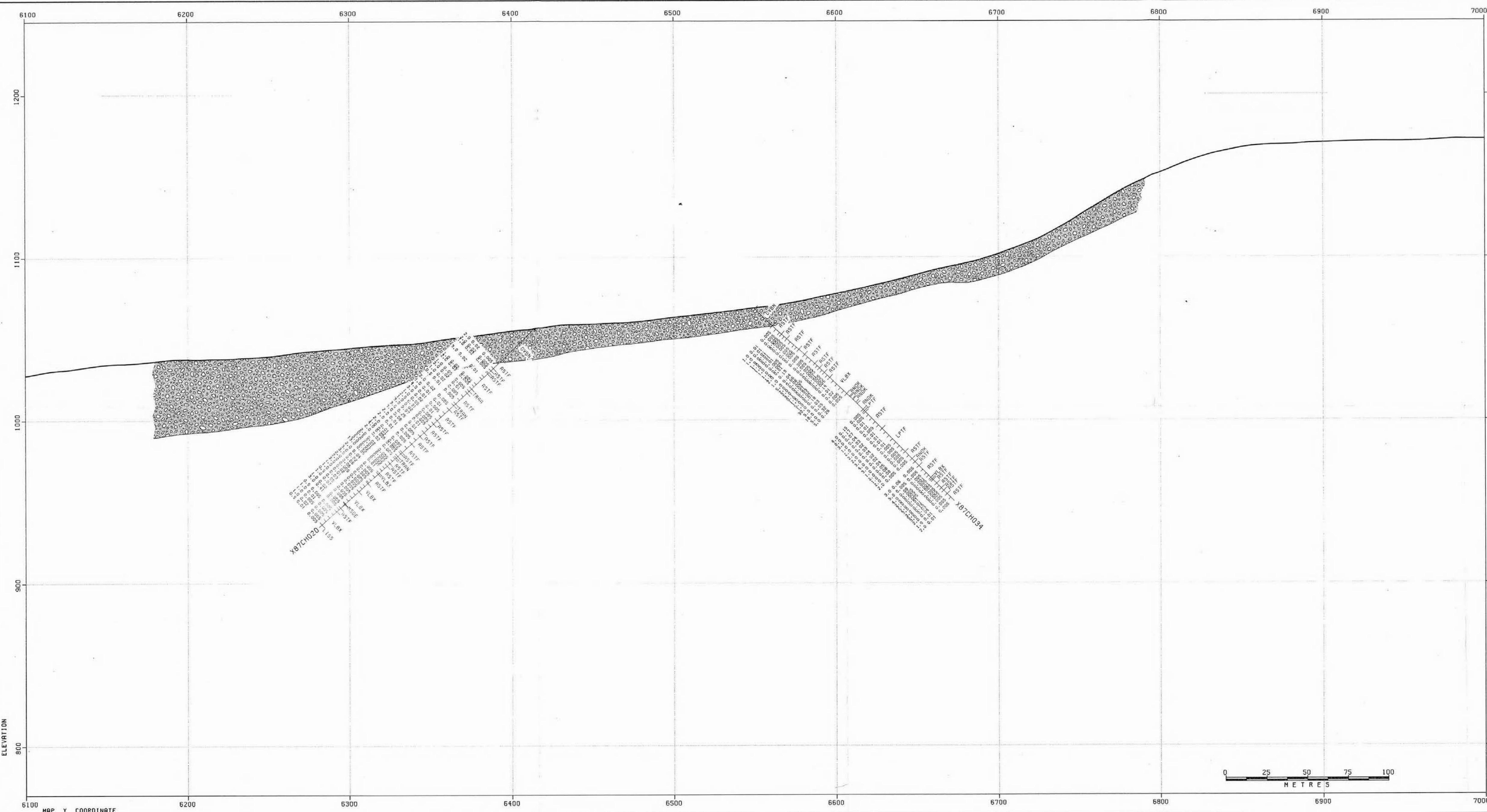
LOCATION OF THIS CROSS-SECTION
XL YL XR YR
5120. 6100. 5120. 7000.
WIDTH 25. 1194. 823.
LOOKING A

DATA FILE: GL-SAM
ASSAYS G/TRAG % ZN % CU
POSTED DATA
DIP LOCK TYPE
17,307

EQUITY SILVER MINES
SAM CLAIM
SECTION 5120E
(LOOKING WEST)

SCALE 1:1000
DRAWN BJR
DATE 88:04:13
RD. PLATE 26

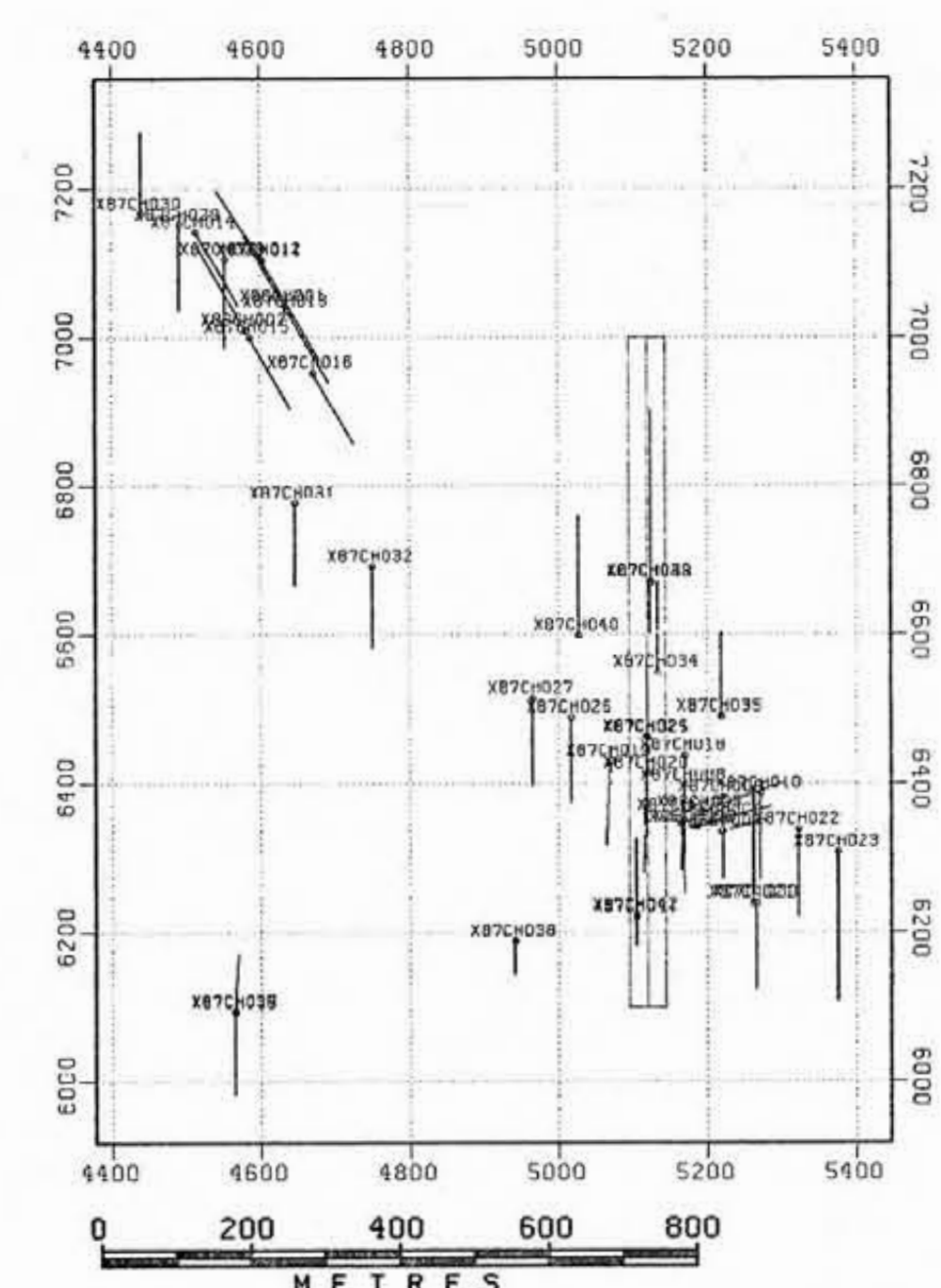




LEGEND

OVERBURDEN
 Agg% Zn% Cu%
 2.0 0.01 0.007
 *ASTF
 ROCK TYPE
 (See Rock Codes listed in Appendix I)

Prepared By:
 CORDILLERAN ENGINEERING LTD.
 1960-1055 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2E9

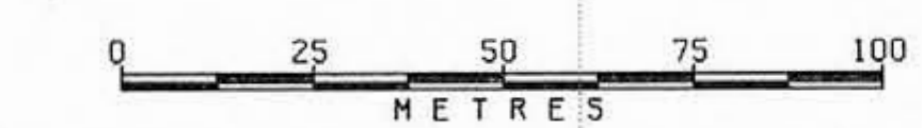


LOCATION OF THIS CROSS-SECTION
 XL 5120. YL 6100.
 WIDTH 25. ZT 1194. ZB 823.
 LOOKING W

DATA FILE: GL-SAM
 ASSAYS POSTED DATA
 C/FRG - - - - -
 % ZN - - - - -
 % CU - - - - -

17,307
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

EQUITY SILVER MINES	
DRAWN BJR	SAM CLAIM
DATE 88:04:13	SECTION 5120E
SCALE 1:1000	(LOOKING WEST)
RD.	PLATE 25



ELEVATION

MAP Y COORDINATE