



15374

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10/87

ASSESSMENT REPORT
FOR THE
1986 DIAMOND DRILLING
ON THE
T 102, 103, 104, AND REV 4
MINERAL CLAIMS

OMINECA MINING DIVISION

NTS 93 L/1W, 1E

LATITUDE 54^{•11.5'}~~40'~~ N

LONGITUDE 126°~~181'~~ W

OWNED BY: EQUITY SILVER MINES LIMITED

WORK BY: EQUITY SILVER MINES LIMITED

REPORT BY: R. B. PEASE

DECEMBER 1986

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

15,374

FILMED

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INTRODUCTION

(i) Location and Access

The Equity Silver minesite is located 40 km southeast of the town of Houston, British Columbia (see Figure 1). The minesite lies in the gentle, and occasionally steep, hills of the Nechako Plateau physiographic region. Access is gained to the property by an all-weather gravel road from Houston (see Figure 2). The drillholes discussed in this report are located in the general area north of the Waterline zone (see Figure 3). Access to the drillsites is via the No. 1 Tailing Dam haul road, and recently constructed 4 x 4 trails connecting to the haul road (see Figure 4).

(ii) Claim Ownership and Status

The Equity minesite property consists of Certified Mining Lease # 1 and Mining Lease # 6 surrounded by a block of 289 two-post mineral claims, 7 fractional claims, and 3 modified grid claims (43 units). In addition, 19 two-post claims and one fraction are jointly held with Teck Corporation and Pioneer Metals Corporation.

The drilling was conducted on the T 102, 103, 104, and Rev 4 mineral claims. All of these claims are wholly owned by Equity Silver Mines Limited and are not subject to any vendor agreements. Their boundaries are shown on Figure 4. For the purpose of recording assessment, several adjoining claims have been grouped to form the 86 -3 group.

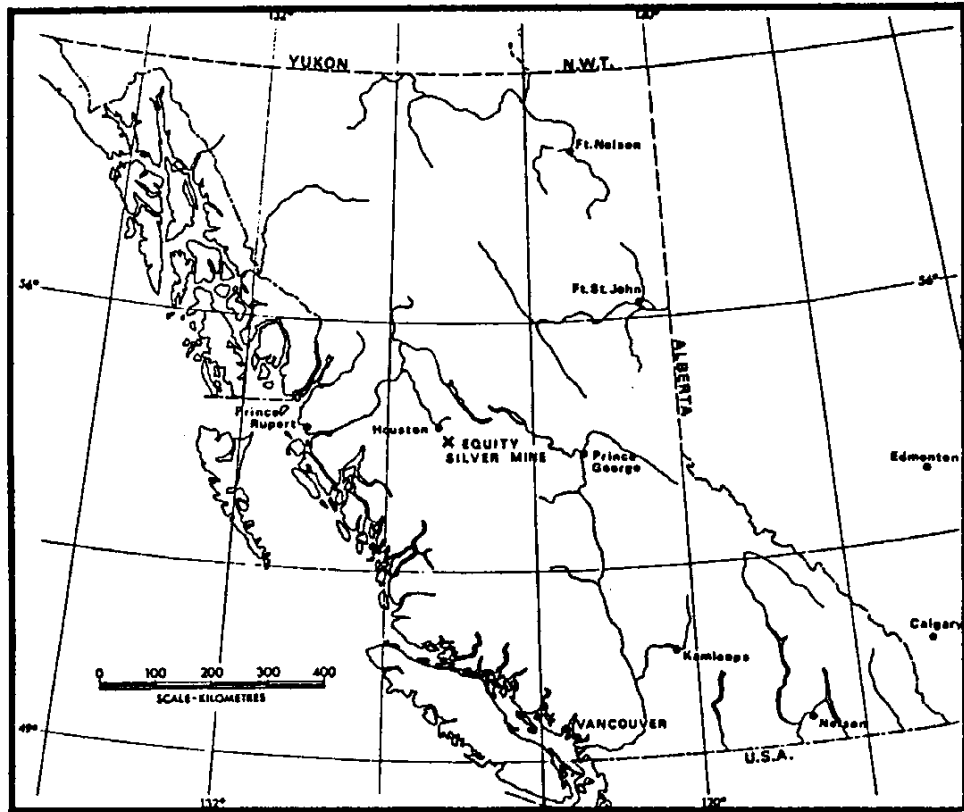


FIGURE 1 - MINESITE LOCATION

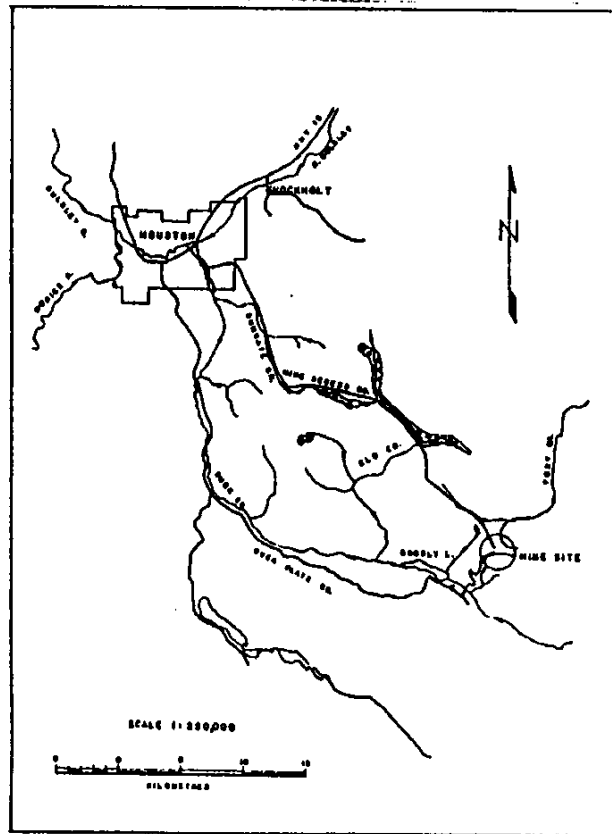


FIGURE 2 - MINESITE ACCESS

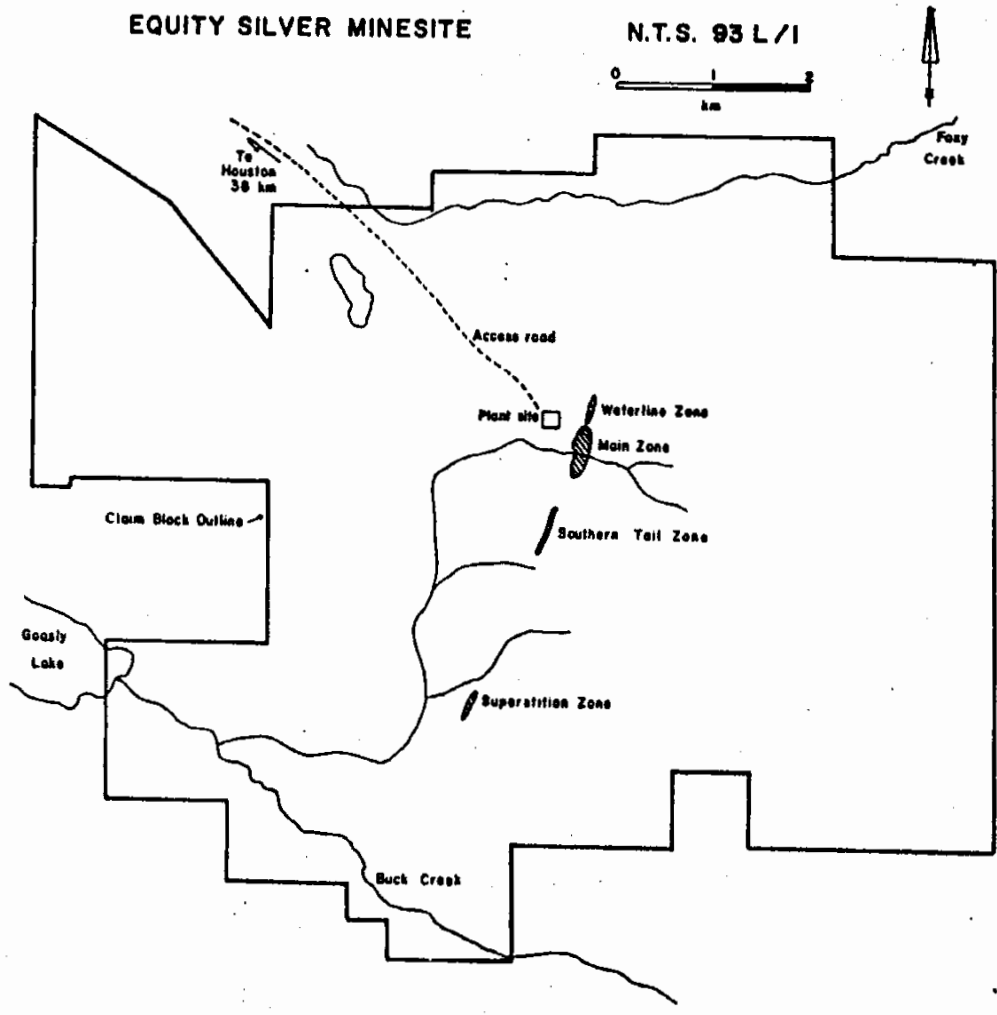


FIGURE 3 - PROPERTY LAYOUT

The company has been continuously operating a 5 500 tpd open pit mining and milling complex at this site since mid 1980. Production was increased to 10 000 tpd in mid 1986. Three ore deposits are known to occur on Certified Mining Lease # 1. The Southern Tail deposit has been mined out to the economic limit of an open pit. The Main Zone deposit is currently being mined by an open pit, and the Waterline deposit has yet to be developed. Proven ore reserves, as of January 1986, were approximately 17.8 million tonnes at a grade of 0.35% copper, 106 g/t silver, and 1.04 g/t gold.

(iii) Purpose

Twelve NQ size diamond drillholes, totalling 2542.8 metres, were drilled to test possible mineralized structures. Eleven holes were drilled in an attempt to trace the Waterline zone structure to the north. One hole was drilled beside the tailing pond to investigate a previously defined mineralized drillhole intercept.

PROPERTY DESCRIPTION

(i) Geology

The geology of the Equity Silver property is briefly described below and illustrated on Figure 5. The reader is referenced to Cyr, et al. (1984) for a more detailed description.

The deposits occur in a homoclinal Upper Jurassic to Cretaceous inlier consisting of sedimentary, pyroclastic, and volcanic rocks flanked by intrusions and surrounded by younger, unconformable Tertiary andesitic to basaltic flows and flow breccias. Four stratigraphic conformable subdivisions, termed the Goosly Sequence, are recognized in the inlier and consist of a basal conglomerate and argillite (clastic division); intercalated sub-aerial tuffs and breccias (pyroclastic division); interbedded volcanic conglomerate, sandstone, and bedded tuff (sedimentary-volcanic division); and andesite and dacite flows (volcanic flow division). The Goosly sequence has an overall strike of 015 and dips generally to the west.

A quartz monzonite stock (58 m.y.) on the west, and a gabbro-monzonite complex (49 m.y.) to the east, intrude the Goosly sequence. Post-mineral andesite and quartz latite dykes (49 m.y.) crosscut the Goosly sequence and the gabbro-monzonite complex.

(ii) Mineralization

Economically significant Cu-Ag-Au mineralization occurs in three distinct zones designated the Main, Waterline, and Southern Tail orebodies (see Figure 5). Pyrite is the most abundant metallic

mineral throughout the Goosly sequence regionally, and within the zones of Cu-Ag-Au mineralization in particular. The principal silver mineral is tetrahedrite with minor values contributed by a variety of argentiferous minerals. Chalcopyrite is the principal copper mineral and a smaller but significant portion is in tetrahedrite.

The ore minerals are generally restricted to tabular zones subconcordant to host rock stratigraphy. They occur as disseminations, veins, fracture fillings, and locally as massive pods and matrix material in breccia zones. The primary ore control is structural, since "economic" sulphides tend to be best concentrated in zones of intense fracturing and brecciation.

It is believed the Cu-Ag-Au mineralization is epigenetic in origin. Intrusive activity resulted in the introduction of hydrothermal metal-rich solutions into the pyroclastic division of the Goosly sequence. Sulphides introduced into the more competent and permeable ash and lapilli tuffs of the Main and Waterline zones formed as stringers and disseminations which grade randomly into zones of massive sulphide. In the Southern Tail Zone, sulphides formed as veins, fracture fillings, and breccia zones in the brittle, less permeable fine grained dust tuff. Emplacement of postmineral dykes into all types of sulphide-rich pyroclastic rocks resulted in remobilization and concentration of sulphides adjacent intrusive contacts. Remobilization, concentration, and contact metamorphism of sulphides occurred in the Main and Waterline zones at the contact with the postmineral gabbro-monzonite complex.

(iii) Alteration

Alteration assemblages in the Goosly sequence are characterized by minerals rich in alumina, boron, and phosphorous. The distribution of various alteration zones is illustrated on Figure 6. Four types of alteration are recognized and briefly described below. The reader is referenced to Wojdak and Sinclair (1984) for a more detailed discussion.

1. Aluminous alteration is characterized by a suite of aluminous minerals including analusite, corundum, pyrophyllite, and scorzalite. These alteration zones show a systematic spatial relationship to areas of mineral deposits.

2. Boron-bearing minerals consisting of tourmaline and dumortierite occur within the ore zones and in the hangingwall section of the Goosly sequence.

3. Phosphorous-bearing minerals including scorzalite, apatite, augelite, and svanbergite occur in the hangingwall zone, immediately above and intimately associated with sulphide minerals - particularly in the Main and Waterline zones.

4. Phyllic alteration is characterized by weak to pervasive sericite-quartz replacement. It appears to envelope zones of intense fracturing, with or without chalcopyrite/tetrahedrite occurrences, particularly in Unit 2 dust tuffs.

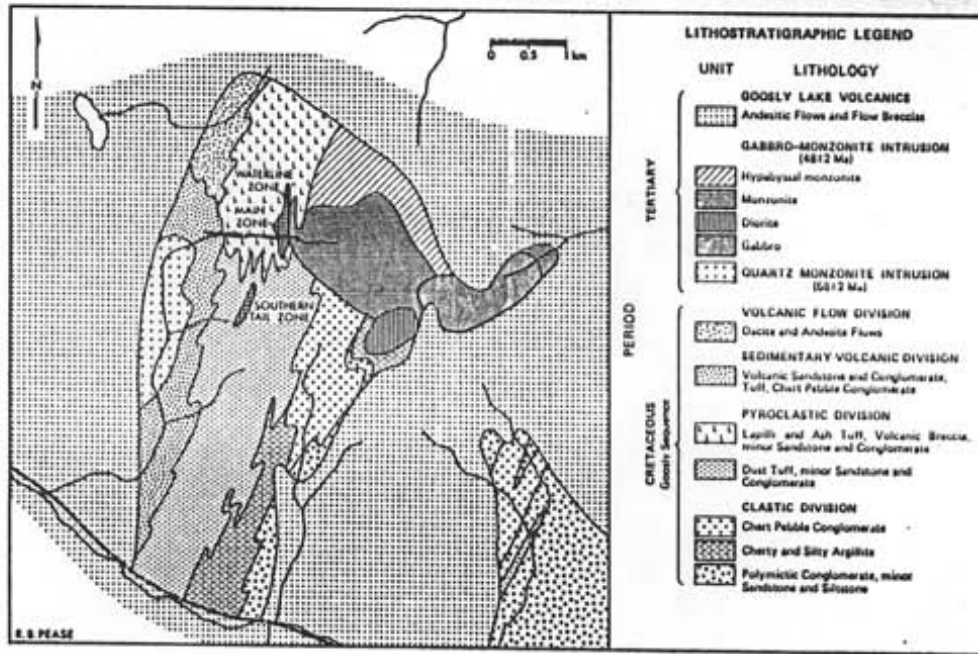


FIGURE 5 - PROPERTY GEOLOGY

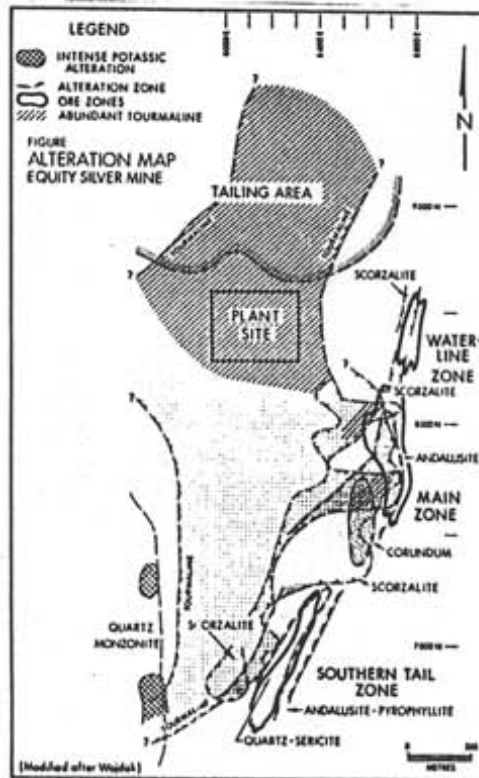


FIGURE 6 - PROPERTY ALTERATION

DRILLING PROGRAMME

The programme consisted of 2542.8 m of NQ wireline diamond drilling spread over twelve (12) holes. The collar locations and surface projections of the drillholes are shown on Figure 4. All of the drillholes were inclined at angles of approximately -45 degrees, and orientated in an easterly direction. This pattern was chosen to best intersect possible north-south, west dipping, mineralized structures striking through the general area.

The drill setup pads and access roads were constructed prior to drill mobilization by a contracted D8 tractor. For holes X86CH241 to X86CH258, the drilling contractor was G & D Diamond Drilling of Kamloops, B.C. The remaining holes were drilled by J. T. Thomas Diamond Drilling of Smithers, B.C. A skid-mounted Longyear Super 38 wireline drill rig was utilized by both contractors, and they supplied a tractor to move and assist the drill. The drilling of holes X86CH241, X86CH244, and X86CH245 commenced on March 27 and finished on April 11, 1986. Holes X86CH253 to X86CH258 were drilled in the period from June 18 to July 8, 1986. The remaining drillholes, X86CH285 to X86CH289 were drilled sequentially from September 29 to October 10, 1986.

The core was transported to the logging facilities at the minesite immediately following hole completion. The core was logged by the author and Mr. Daryl Hanson. Mr. Hanson, a geologist temporarily employed by Equity, has prevalent academic and practical training, holding a B.Sc. degree in geology and having over ten years

reproduced and are included in this report as Appendix II. Assay results for the sampled intervals are recorded at the end of the logs. All assay results are recorded in percent, except silver and gold which are reported in grams/tonne.

A coded core logging system was utilized on this programme mainly to improve the measure of objectivity, consistency, measureability, and readability as compared to handwritten logs. The system allows geologic and assay data to be entered into formatted computer data files. These files can be accessed by programs which plot sections and plans, perform statistical analyses, and assist in reserve calculations. An explanation of the logging codes is provided in Appendix I.

The core was sampled top to bottom in approximately 3.0 metre intervals. Barren dyke intersections were generally omitted. Sampling was done by a hand operated core splitter. One half was placed in plastic sample bags and delivered to Equity's minesite laboratory for assay, and the other half was returned to the core box for permanent storage. The split core is stored in the facilities at the minesite.

The core samples were assayed for the metals Cu, Ag, Au, Sb, As, Fe, and Zn. In Equity's assay procedure, 1 gram of pulverized material is dissolved in 10 ml of nitric acid and 30 ml of hydrochloric acid. This solution is boiled for fifteen (15) minutes, after which 10 ml of 10% tartaric acid is added and the sample is returned to the hot plate for five (5) minutes. The solution is allowed to cool and quantitative analysis is done on an atomic absorption machine, except for Au which is fire assayed first.

RESULTS

(i) Overview

The geology of the drilling area is restricted to Unit 2 of the Goosly sequence, although some conglomerates intersected in one hole may belong to Unit 1. The Unit 2 rocks intersected in the drilling consist mainly of ash, lapilli, and dust tuffs. A previously undetected Unit 2 lithology, tuffaceous siltstone/claystone, was encountered in the northern portion. Numerous andesite and quartz latite dykes cut through the area.

The structure of the area is difficult to interpret, but the units are believed to dip steeply and strike approximately north-south.

One of the key guides to locating mineralization in this area is degree and type of alteration. Low grade alteration (Propylitic) is characterized by chlorite lining fractures. Higher grade alteration can be defined by increasing intensity of argillic (aluminous) replacement and/or increasing silification, and/or quartz-sericite (Phyllic) replacement. That is, "economic" mineralization could be expected to occur in a zone of higher grade alteration. The "economic" mineralization anticipated is chalcopyrite and/or tetrahedrite occurring in microveins, fine disseminations, and/or patches and blebs. Accessory minerals could include sphalerite, arsenopyrite, pyrrhotite, specular hematite, and magnetite. Pyrite occurring in microveins and disseminations is common throughout the

area. The distribution of lithology, alteration, and mineralization is summarized in the following hole by hole discussion. Descriptions of the frequent, post-mineralization dykes are generally omitted.

The one hole drilled beside the tailing pond did not intersect any significant mineralization. The general area north of the Waterline zone has been termed the North Area. Three of the eleven holes drilled intersected significant mineralization, and anomalous silver values (5 to 15 g/t) were determined in another four. Additional drilling will be required to further define this zone.

(ii) Tailing Pond Area

Hole X86CH253 was drilled to further define a mineralized zone intersected by a 1979 drillhole. Unit 2 dust and ash tuffs were intersected with minor interlevelled volcanic conglomerate. Only chlorite alteration was noted in most of the hole, however the zone from 126.0 to 132.0 metres displayed quartz-sericite alteration. The tuffs in this zone were brecciated, with matrix filling pyrite and minor chalcopyrite.

(iii) North Area

Hole X86CH241 was drilled to test the northerly strike extension of the Waterline zone. Interleaved Unit 2 dust and ash tuffs were encountered, except the zone from 51.0 to 122.0 metres which contained mainly volcanic conglomerate. Most of the hole displayed no alteration. Chlorite alteration occurred sparingly. No copper-silver mineralization was noted, but a few anomalous silver values were determined near the top of the hole.

Hole X86CH256 was drilled approximately 200 metres west of hole

241. It was abandoned at 124.1 metres due to caving, but should have continued to approximately 275 metres to properly test the target. Unit 2 volcanic sandstones and conglomerates, with a few interleaved lapilli tuffs, were intersected. No significant alteration or mineralization was found.

Holes X86CH244 and X86CH245 were drilled to test a possible northerly strike extension of the Waterline zone. Hole 244 intersected mainly Unit 2 lapilli tuffs with some interleaved dust tuff. No significant alteration or mineralization was found. Hole 245 was collared in chert pebble conglomerate, which belongs to Unit 1 (Clastic Division) of the Goosly sequence, and passed into Unit 2 dust tuffs. Weak sporadic chlorite alteration was noted. The zone from 35.0 to 41.0 metres contained a few blebs of chalcopyrite and returned anomalous silver values.

Hole X86CH257 was drilled 350 metres to the west of hole 245. It was collared in Unit 2 volcanic conglomerates and sandstones, but at 209.3 metres it passed into tuffaceous siltstones. These siltstones were originally logged as Unit 3 silty argillites, and the log in Appendix II still uses this terminology. In retrospect, and after further drilling in the area, these rocks were recognized as a new Unit 2 lithology, tuffaceous siltstone/claystone. Some of the volcanic sandstones and conglomerates displayed weak phyllic alteration, but no alteration was obvious in the tuffaceous siltstone except for a few zones of silification. An intersection from 241.8 to 242.5 metres assayed 52 g/t Ag, but no tetrahedrite was visible in the core. The zone from 261.2 to 262.2 metres contained abundant pyrite, chalcopyrite, arsenopyrite, and sphalerite in microveins. This zone assayed 4.2% Cu, 2410 g/t Ag, 2.5 g/t Au, and 1.1% Zn.

Hole X86CH286 was drilled 100 metres east of Hole 257. It was collared in Unit 2 dust tuffs, but at 80.0 metres passed into Unit 2 tuffaceous siltstone/claystone with some interleaved volcanic conglomerate. The zone from 72.1 to 189.0 metres displayed weak to moderate phyllic alteration, and the balance of the hole contains chlorite alteration. A few silicified ash tuffs were noted near the end of the hole. A broad zone from 72.1 to 122.6 metres contained sporadic sphalerite in microveins and returned anomalous silver values. The section from 112.5 to 122.6 metres assayed 0.5% Zn.

Hole X86CH285 was drilled approximately 100 metres south of Hole 286. It intersected interleaved Unit 2 dust and ash tuffs, and some lapilli tuff units towards the end of the hole. None of the tuffaceous siltstone units were encountered. The rocks were generally unaltered, except for a few sporadic chloritic intervals. A zone from 108.0 to 115.8 metres displayed moderate phyllic alteration. The zone from 44.0 to 90.8 metres contains minor sphalerite in microveins. The section from 96.6 to 115.8 contains abundant sphalerite and a few occurrences of tetrahedrite in microveins. This interval assayed 1.1% Zn and 17 g/t Ag.

Hole X86CH287 was drilled 110 metres north of Hole 286. Unit 2 tuffaceous siltstone/claystones were intersected throughout the hole, and no significant alteration was identified. A large quartz latite dyke was encountered near the target zone, and a few anomalous silver assays were determined immediately above the dyke.

Hole X86CH258 was drilled 210 metres north of Hole 257. Unit 2 tuffaceous siltstones/claystones with some interleaved volcanic sandstone and conglomerate were intersected. As in Hole 257, these

units were originally logged as Unit 3. The hole was prematurely terminated at 190.2 metres due to drilling problems. No significant mineralization was encountered, but the hole should have continued to approximately 275 metres to have properly tested the target.

Hole X86CH288 was drilled 100 metres east of Hole 258. A large dyke complex was intersected to 113.4 metres, then Unit 2 tuffaceous siltstones with minor interlevelled lapilli tuff and volcanic sandstone to the end of the hole. No significant alteration or mineralization was encountered.

Hole X86CH289 was drilled 250 metres north of Hole 288. It was collared in Unit 2 ash and lapilli tuffs. At 80.0 metres, tuffaceous siltstone units start to occur, and become more frequent towards the end of the hole. The zone from 88.1 to 104.2 metres displays phyllic alteration. The balance of the hole is unaltered, except for a few weak chloritic intervals. The section from 92.0 to 98.0 contained sporadic chalcopryite in microveins, and returned anomalous silver values.

TABLE 1

STATEMENT OF EXPENDITURES

1. Construction of Drillsites and Access Roads		
DB Tractor, 120 hours @ 117.50		\$ 14 100.00
2. Diamond Drilling		
1450.8 metres @ 35.27/m		51 169.72
Consumables		1 579.24
1092.0 metres @ 44.29/m		48 364.68
3. Sample Assaying		
580 samples @ 15.00/sample		8 700.00
4. Salaries		
R. Pease, logging and supervision		
March 27, Apr. 7, June 18, 19, 23, 30		
July 2, 3, Sept. 26, Oct. 3, 6, 7, 8.		
13 days @ 185.00/day		2 405.00
D. Hanson, logging and supervision		
March 27, 31, Apr. 1, 2, 7, 8, 9, 10, 11		
June 18, 19, 20, 23, 24, 25, 26, 27		
July 4, 7, 8, 9, 10, Oct. 1, 2, 3, 6, 7, 8, 9, 10, 14.		
31 days @ 165.00/day		5 115.00
G. Saretsky, splitting and sampling		
March 31, Apr. 1, 2, 7, 8, 9, 10, 11, 14,		
June 4, 7, 8, 9, 10, July 2, 3, 4, 8, 9, 11		
19 days @ 115.00/day		2 185.00
S. Padley, splitting and sampling		
Oct. 1, 2, 3, 6, 7, 8, 9, 14		
8 days @ 95.00/day		920.00
5. Vehicle Rental and Fuel		
40 days @ 50.00/day		2 000.00
6. Report Preparation		<u>2 000.00</u>
		\$138 538.65

AUTHOR'S QUALIFICATIONS

I, Robert B. Pease, do hereby certify that:

1. I am a geologist residing at R. R. # 1, Kerr Road, Telkwa, British Columbia.
2. I am a 1981 graduate of the University of Waterloo, Waterloo, Ontario, with an Honours Bachelor of Science degree in Earth Sciences.
3. As a student, I spent some twenty (20) months employed in the mineral exploration field with several mining companies in various regions of Canada.
4. I was employed as an exploration geologist with Duval International Corporation in Vancouver from May 1981 to January 1982.
5. Since February of 1982, I have been continuously employed as an exploration geologist with Equity Silver Mines Limited in Houston, British Columbia.
6. I am an Associate Member of the Geological Association of Canada, and a Member of the Canadian Institute of Mining and Metallurgy.
7. I personally supervised the work programmes as described in this report.

Respectfully submitted,

EQUITY SILVER MINES LIMITED



R. B. Pease, B.Sc.
Exploration Geologist

REFERENCES

- Cyr, J. B.; Pease, R. B.; and Schroeter, T. G. (1984): Geology and Mineralization at Equity Silver Mine. Journal of Econ. Geol., Vol. 79, pp. 947-968.
- Wojdak, P. J. and Sinclair, A. J. (1984): Equity Silver Ag-Cu-Au Deposit: Alteration and Fluid Inclusion Studies. Journal of Econ. Geol., Vol. 79, pp. 969-990.

APPENDIX I

Diamond Drillhole Logging Code Explanation

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 two types of Geocodes, ST and MN. The ST geocode is used when a hole is drilled south of the Main Zone, and the MN geocode is used to the north of, and including, the Main Zone. This is done to reflect the differing host rock and style of mineralization/alteration between the northern and southern sections of the property.

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 (ST or MN) used.

ST 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 GY - Gypsum
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

MN Geocode - upper (/) line

Col. 57, 58 QZ - Quartz
Col. 59, 60 SZ - Scorzalite
Col. 61, 62 TO - Tourmaline
Col. 63 to 72 - Same as ST Geocode

- lower (L) line

Col. 57, 58 DM - Dumortierite
Col. 59, 60 CB - Carbonate
Col. 61, 62 CL - Chlorite
Col. 63 to 72 - Same as ST Geocode

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

CHARTS

1. Rock Type Chart

A four digit code is used to describe rock types. The first and second digits are common to both ST and MN Geocodes. The first digit (number) defines stratigraphic unit, and the second digit (letter) defines a lithology unique to the stratigraphic unit. In the ST Geocode, the third digit (number) defines the intensity of fracturing

or brecciation, and the fourth digit (number) defines the type and intensity of alteration. In the MN Geocode, the third digit (number) defines the alteration, and the fourth digit (number) defines the mineralization.

One special code, QVBN, is used for overburden.

<u>First Digit</u>	<u>Stratigraphic Unit</u>	<u>Second Digit</u>	<u>Lithology</u>
1	Clastic Division	A	Polymictic Conglomerate
		B	Cherty or Silty Conglomerate
		C	Chert Pebble Conglomerate
		D	Quartz Sandstone
		E	Cherty Argillite
		F	Silty Argillite
2	Pyroclastic Division	A	Flow Breccia
		B	Ash Flow
		C	Dust Tuff
		D	Ash Tuff
		E	Lapilli Tuff
		F	Volcanic Breccia
		G	Volcanic Sandstone
		H	Volcanic Conglomerate
		I	Welded tuff
		J	Interbedded Dust and Ash Tuff
		K	Lahar
		L	Tuffaceous Siltsone
		M	Claystone
3	Sedimentary - Volcanic Division	A	Chert Pebble Conglomerate
		B	Quartz Sandstone
		C	Laminated Dust Tuff
		D	Volcanic Conglomerate
		E	Volcanic Sandstone
		F	Dust Tuff
		G	Ash Tuff
		H	Lapilli Tuff
		I	Volcanic Siltstone
		J	Interbedded Dust and Ash Tuff
		K	Silty Argillite
4	Volcanic Flow Division	A	Andesite Flow
		B	Dacite Flow
6	Quartz Monzonite	A	Fresh Quartz Monzonite
		B	Altered (Potassic) Quartz Monzonite

7	Gabbro-Monzonite Complex	A	Gabbro
		B	Diorite
		C	Monzonite
		D	Hypabyssal Monzonite Prophyry
		E	Gabbro - Monzonite Transition Phase
8	Property Dykes	A	Andesite
		B	Trachyandesite
		C	Quartz Latite
9	Tertiary Volcanics (Goosly Lake Fm)	A	Trachyandesite Flow
		B	Amygdaloidal Andesite Flow
		C	Flow Breccia
		D	Reddish-Purple Flow
		E	Massive Andesite Flow
		F	Quartz-eye Porphyry (Latite)
		G	Tuffaceous Sandstone/Siltstone

ST - Geocode

Third Digit	Intensity of Fracturing or Brecciation
0	No Fracturing
1	Weak Fracturing
2	Moderate Fracturing
3	Mod to Strong Fracturing
4	Strong Fracturing
5	Weak Brecciation
6	Weak to Mod Brecciation
7	Moderate Brecciation
8	Mod to Strong Brecciation
9	Strong Brecciation

Fourth Digit	Type and Intensity of Alteration
0	Unaltered
1	Weak Propylitic (CHL - CLAY)
2	Strong Propylitic
3	Weak Phyllic (QTZ - SER.)
4	Moderate Phyllic
5	Pervasive Phyllic
6	Advanced Argillic
7	Weak Potassic
8	Strong Potassic
9	Silicic (QTZ)

MN - Geocode

Third Digit

	Alteration
0	Unaltered
1	Propylitic
2	Scorzalite Bearing/Argillic
3	Andalusite Bearing/Argillic
4	Moderate Silicification
5	Strong Silicification
6	Biotite Hornfels
7	Pyrite Porphyroblast Bearing
8	Phyllic (Quartz-Sericite)
9	Quartz - Tourmaline

Fourth Digit

	Sulphide Mineralization
0	None
1	Disseminated Pyrite +/- Chalcopyrite
2	Fyrite - Magnetite Intergrowths
3	Sulphide Bearing (CP+/-PY+/-SL) Stringers
4	Sulphide Bearing (CP+/-PY) Patches
5	Massive Sulphide (CP+/-PY+/-TT+/-PO+/-SL) Replacements or Remobilized
6	Grey, "Dusty" Sulphides (fine grained mixture of sulphides and quartz)
7	Sulphides in Breccia Matrix (CP+/-PY+/-TT+/-SL)

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'tle 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
7 light
6 lighter
5 medium
4 darker
3 dark
2 very dark
1 darkest

U brown (Umber)
O Orange
T Tan (khaki)
Y Yellow
L Lime (Y-G)
G Green
Q Aqua (B-P)
B Blue
V Violet (B-P)
P Purple
M Mauve (P-R)
W White
A Gray
N Black (Noir)

APPENDIX II

Diamond Drillhole Geologic Logs

and

Assay Data

NOTE: All Drillholes were logged using MN Geocode

IDEN6B0201			X86CH241 NQ 02APR86DJH		G&D MAR86S38		0.0	
IPRJ			EQUITY SILVER MINES LTD		NORTH ZONE - MZ		GEocode	
S000	00	457	MT 274.8	090.0	-45.0		8918.30	8818.97 1301.84
S001	457	1396		274.8	090.0 -43.0			
S002	1396	2313		274.8	090.0 -44.0			
S003	2313	2748		274.8	090.0 -43.0			
/SCL			MT.2	MT.1				
LSCL				MT.2				
/NAM								QZSZTOPYCPPTASPR
LNAM								DMCBCLMGHESLGLMO
/	00	189		OVBN		P		
R				:	TRICONED AND CASED - NO CORE			
/	189	195	05	2C03	<<	P		<*
L			00	3A				
R				:	20% LIGHT GREY ASH FRAGS. IN A DARK GREY APH. (DUST/GLASS?)			
R					MATRIX			
/	195	219	23	8A10CLCB	P<<<	P CU 055		<.
L			06	7A				
R				:	15% UNALIGNED PLAG PHENOS TO 3*3 MM IN A V.F.G. TO APH			
R					MATRIX : RARE MICROVEINS : WEAK PROPYLITIC ALT'N			
R				:	LOWER CNT. OBSCURED IN BROKEN CORE			
/	219	262	25	2C03	<<	P		<*
L			02	3A				
R				:	AS ABOVE 18.9-19.5 M : TO 2D LOC. : HEAVILY BROKEN UP CORE			
R					W/ NUMEROUS ZONES OF CLAY GOUGE?			
/	262	277	04	8A10CL		P		
L			00	8G				
R				:	TOTALLY ALTERED - NO RELICT TEXT. : 8A? : NO CNTS OBSERVED			
R					DUE TO BROKEN CORE : CY @ LOWER CNT.			
/	277	371	80	2C03	<<	P		<*
L			00	3A				
R				:	NUMEROUS ZONES HEAVILY BROKEN CORE AND CLAY GOUGE? : AS ABOVE			
R					21.9-26.2 M : OCC. COARSER, MED. GREY ASH TUFF INTERLEVED			
/	371	382	11	2D13CLMS	<<	P		<(<
L			03	7G				
R				:	50% ACID TO INTER. ASH FRAGS (3-4 MM AV.) IN A FINER ASH			
R					MATRIX			
/	382	411	26	2C00		P		
L			00	3A				
R				:	10% INTERLEVED 2D : NO SDES.			
/	411	420	08	2D13CL	<<	P		<(<
L			04	AG				
R				:	OCC. LAPILLI : RARE PATCHES PY : AS ABOVE 37.1-38.2			
/	420	456	23	2C03	<<	P	<)	<(<
L			00	3A				
R				:	TO 2D LOC. W/ OCC. LAPILLI FRAGS.			
/	456	479	19	2D03	<<	P		<)
L			00	5A				
R				:	NO CL UNLIKE ABOVE 2D INTS.			
/	479	494	14	2E03MS	<<	P		<)
L			00	TA				
R				:	30% TAN COLORED LAPILLI FRAGS IN A DUST/ASH MATRIX : PY IN			
R					OCC. FRAGS			
/	494	510	14	2D03	<<	P		<.
L			02	4A				

R : TD 2C & 2H LOCALLY
 / 506 506 X D BD 052
 / 510 520 09 2H03MS << D. <)
 L 00 GT
 / 520 586 51 2J01 P BD 058 <.
 L 00 5A
 R : TD 2E LOC. : HEAVILY BROKEN LOCALLY W/ ZONES OF CLAY GOUGE?
 / 586 665 75 2H11CLMS << P <.
 L 39 TG <. <<
 R : 10% INTERLEVED 2D & 2C : NOTE PRESENCE OF SL : ACID TO INTER.
 R VOLC. CLASTS
 / 665 727 61 2H13CL << P <<
 L 56 4G
 R : MINOR 2C INTERLEVED : AS ABOVE W/ MINOR ACIDIC VOLC.CLASTS
 / 727 762 28 2H03CLMS << P <)
 L 11 TA <<<.
 R : NO POST-LITH ALTER'N ASSOCIATED W/ MICROVEINS : RX. TYPE AS
 R ABOVE
 / 762 810 46 8A10CL P* P CU 038
 L 30 5G
 R : LOWER CNT. NOT OBSERVED : YOUNGER AND. DYKE 76.6-78.5 M
 / 810 821 11 2H13MSCL << P <+
 L 05 GT <+<<
 R : NOTE PRESENCE OF SL & GL
 / 821 834 13 8A10CL << P CU 049<<
 L 05 5G CL 040 <<
 / 834 860 26 2H13CL << P << <.
 L 23 4G <<
 R : TYPICAL VOLC. CONGLOM. W/ 10-70% LIGHT GREY SANDY MATRIX
 R AND 30-90% LIGHT GREY AND GREEN VOLC. CLASTS
 / 860 890 29 2H13CL << P << <.
 L 24 4G <<
 R : AS ABOVE
 / 890 920 27 2H13CL << P <. <<
 L 12 4G <.<<
 R : AS ABOVE W/ MINOR LIGHT GREY 2C INTERLEVED
 / 920 950 29 2H44CL << P J) Q*
 L 11 4G << <.
 R : QZ AS RIMS AROUND CLASTS
 / 950 968 17 2H13CL << P J. <.
 L 09 4G
 R : 2D 96.8-98.0 M
 / 968 980 12 2600 P CU 030J)
 L 11 5A
 R : LOWER CNT. GRAD. - NO ATTITUDE : V. WELL SORTED (DISTINCTIVE
 R INTERVAL)
 / 980 1010 29 2H11CL << P D.
 L 15 5G <.
 R : TO 2G LOCALLY
 / 1010 1040 28 2H13CL << P <. <<
 L 21 4G <.<<
 R : TO 2G LOC. : NOTE 2D 99.9-102.3 M
 / 1040 1070 29 2H13CL << P <. <.
 L 25 4G <.<<
 / 1070 1100 29 2H13CL << P J) <)

L 23 4G ((
 R : 30% INTERLEVED LIGHT GREY 2D : OCC. MASSIVE SDE CLAST
 / 1100 1130 27 2H11CL F D(
 L 24 4G
 R : NO MICROVEIN TEXT.
 / 1130 1160 29 2H13CL ((P ((
 L 15 AG)
 R : TO 2C & 2D LOC. : TYPICAL LIGHT GRAY SANDY MATRIX
 / 1160 1190 29 2H13CL ((F J) ((
 L 18 4G (<.<.)
 R : TO 2C & 2D LOC.
 / 1190 1220 29 2H13CL ((P <.< ((
 L 14 4G (<.<.)
 R : TO 2C AND 2D AT ECI
 / 1220 1250 29 2D13CL ((P <.< *
 L 25 GA (<.<+
 R : MINOR 2E INTERLEVED : MOD. RETICULATED FRACTURING W/ CL +- PY
 / 1250 1280 29 2D13CL ((F <.< *
 L 23 GA (<.<+
 R : MINOR 2E
 / 1280 1310 29 2D13CL ((P <.< +
 L 07 GA (<.<+ <.
 / 1310 1340 29 2D13CL ((P)
 L 16 GA (<+
 R : TO 2E LOC.
 / 1340 1370 27 2J11CL ((P <.< .
 L 12 GA (<+
 R : BD IRREGULAR (NO ATTITUDES)
 / 1370 1400 28 2J11CL ((P ((
 L 13 GA)
 R : AS ABOVE W/ ZONES OF CLAY GOUGE?
 / 1400 1430 29 2J13CL ((F <+
 L 21 GA)
 R : AS ABOVE INT. W/ MORE PY : MINOR 2E INTERLEVED : CLAY ZONES
 / 1430 1460 29 2D14CL ((P Q+
 L 27 GA (< (<(<.
 R : TO 2C & 2E LOC. : NOTE PRESENCE OF SL & GL
 / 1460 1490 30 2E11CL P D(
 L 29 TG
 R : 75% LAPILLI W/ ASH MATRIX
 / 1490 1520 28 2D13CLMS ((P (((< (<(
 L 21 GT)
 R : TO 2C LOC. : 2E @ 50I
 / 1520 1550 29 2D13CL ((P (((< (<(
 L 05 6G)
 R : FINE GRAINED (DUST?)
 / 1550 1574 24 2D13CL ((P) (<+ (<+
 L 18 6G)
 R : AS ABOVE W/ INCREASING PY
 / 1574 1651 75 8C10MSCL P* P CU 052
 L 66 9G CL 055
 R : FOST-MIN DYKE : 5% FLAG PHENOS TO 2*1 MM : FB @ CNTS
 / 1651 1680 28 2D13CL ((P <+ V+
 L 26 6G (<+V.<.
 R : 2C ? : LIGHTER GREEN NEAR DYKE CNT.

/ 1680 1710 28 2D13CL << P << <<
L 24 6G <<<
R : BA 170.4-170.7 M.
/ 1710 1740 29 2D13CLMS << P <<
L 25 6T <+
R : BA 171.1-171.7 ; TO 2C LOC.
/ 1740 1770 28 2D13CL << P <<
L 23 5G <+
R : TO 2C LOC.
/ 1770 1852 81 8A10CL A* P CU 053A(
L 73 6G A(A.
R : 5% QZ+CB FILLED AMYGDS.
/ 1852 1862 10 8A10CL << P CL 067<=
L 06 6G <=
R : AS ABOVE W/ MOD. RETIC. MICROVEINING W/ QZ+CB INFILLING
/ 1862 1880 17 2C13CLMS << P << <<
L 14 TG <<<+
/ 1880 1890 10 8B10CL P* P CU 075
L 10 4G CL 080 D.
R : 10% SUBALIGNED FLAG PHENOS TO 10*5 MM
/ 1890 1920 28 2C13CLMS << P << <<
L 23 TG <+
R : TO 2C83 LOC.
/ 1920 1950 28 2C13CL << P << <<
L 24 6G <+
/ 1950 1980 29 2C13CL << P << <<
L 27 6G <+
R : MAROON COLOR NEAR EOI : TO 2D LOC. : TR. GY ON << : STRONG
R RETIC. MICROVEINING - ABOVE TWD INTS ALSO
/ 1980 2010 29 2C13CL << P <<
L 22 6G <+
R : MOD.-STRONG RETIC. MICROVEINS : TR GY ON <<
/ 2010 2021 10 2C13CL << P <<
L 07 6G <+
/ 2021 2044 23 8A10CL P*A* P CU 080 D(
L 12 4G CL 075
R : TR. EP
/ 2044 2070 25 2E13CLMS << P << <)
L 04 TG <+ <.
R : TO 2D LOC. : REACTION RIMS ON LAPILL : 0.3 M BA
/ 2070 2100 29 2C13CL << P <+
L 07 6G <+ <.
R : STRONG RETIC. MICROVEINING W/CL +-PY +-HE
/ 2100 2130 30 2D13CL << P <)
L 07 6G <)<<
R : DARK GREY GREEN COLOR : 0.4M BA
/ 2130 2160 29 2C13CLMS << P <)
L 21 6G <)<<
R : TO TAN/GREEN COLOR LOC. : TO DARK GREY/GREEN COLOR LOC.
/ 2160 2195 34 2C13CL << P <)
L 16 6G <)<<
R : STRONGER MS ALT'N AND MORE PY 0.3 M NEXT TO DYKE
/ 2195 2220 23 8A10CL A*<< P CU 045
L 19 5G CL 060 <<
/ 2220 2231 10 8A11MSCL << P D(

L 04 5A
 R : TR GY ON MICROVEINS : CNTS OBSCURED IN BROKEN CORE
 R : PRE-MIN DYKE
 / 2231 2250 17 2C13CL << P <<
 L 06 6G <<
 R : TR GY ON MICROVEINS : TO 2D LOC.
 / 2250 2280 29 2C13CL << P <<
 L 17 6G <+
 R : LOCALLY DARK GREY (UNALTERED?)
 / 2280 2310 30 2C13CLMS << P <<
 L 26 TG <+
 R : TO 2C83 LOC.
 / 2310 2340 29 2D12CLMS << P Q+
 L 25 TG <+Q.
 R : TO 2C83 LOC. : MG DISS. IN PY PATCHES
 / 2340 2370 29 2D12CLMS << P Q+
 L 25 TG <+Q.
 R : AS ABOVE W/ MINOR 2E LOC. : STRONG RETIC. MICROVEINING
 / 2370 2400 29 2D12CLMS << P Q+
 L 22 TG <+Q.Q(
 R : AS ABOVE W/ RED HE ASS. W/ PY+CL+MG : TO 2C83 & 2E LOC.
 / 2400 2430 29 2D13CLMS << P Q+
 L 24 TG <+Q.<<
 R : AS ABOVE W/ 2CB & 2E LOC.
 / 2430 2443 13 2E04MS << P << J+
 L 08 5T <<
 R : MS ATL'N OF FRAGS - NO CL
 / 2443 2459 14 8A10CLMS <<P* P CL 070<<
 L 12 AG <<
 R : PRE - MIN. DYKE? : QZ+CB MICROVEINS X-CUT DYKE CNT. : UPPER
 R CNT. V. IRREGULAR - NO ATTITUDE
 / 2459 2490 30 2E03MS << P << <<
 L 16 MT << D(
 R : FRAGS. ARE GENERALLY TAN DUST TUFF W/ OCC. COOLING RIMS :
 R : NOTE MINOR CL ON MICROVEINS : NO POST - LITH ALT'N
 / 2490 2507 17 2E03MS << P <<
 L 03 MT << D(
 R : AS ABOVE
 / 2507 2520 12 2D13CL << P <)
 L 00 MG <+ D.
 / 2520 2550 29 2D13CL << P <)
 L 06 MG <+ D.
 R : TO 2C LOC. : MAROON COLORED PATCHES (HE?) : 8A 245.3-254.7 M
 R (PRE-MIN.?)
 / 2550 2580 27 2D13CL << P <)
 L 04 MG <+ D.
 / 2580 2610 27 2D13CL << P <)
 L 05 MG <+ D.
 R : DISTINCTIVE MAROON (HE?) GREEN COLOR: MAROON ZONES MAY BE
 R UNALTERED
 / 2610 2640 29 2D13CLMS << P <=
 L 05 TG <+ <<
 R : TO 2C83 LOC.
 / 2640 2661 18 2C83MSCL << P <=
 L 02 GT <. <<

R : TO 2D LOC. : TR CL ON MICROVEINS
 / 2661 2675 14 2C13CLMS << P <=
 L 07 TG <<
 R : 20% ASH FRAGS IN A DUST MATRIX : BA 266.1-266.4 & 267.1-267.5
 R M W/ CNTS @ 055 TO C.A. (PRE-MIN DYKE)
 / 2675 2700 24 2C13CLMS << P <)
 L 19 MG << <.
 R : TO 2C83 LOC. : MAROON GREEN COLOR : MS ALT'N ENVS. ON MICRO-
 R VEINS : 20% ASH FRAGS
 / 2700 2730 28 2C13CL << P <(
 L 10 MG << D.
 R : AS ABOVE W/ MORE MAROON COLORAT'N : TO 2D & 2C8 LOC.
 / 2730 2738 07 2C13CLMS << P <)
 L 00 MG << <.
 R : POST-MIN BA DYKE 273.8-274.8 M W/ UPPER CNT. @ 043 TO C.A.
 / 2738 2748 10 8A10CL F* P
 L 08 4G
 R : POST-MIN. DYKE
 R : EDH AT 274.8 M

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY
 WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	RCDVSAMPLE	RQD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN	
A001	189	195	5445	0.005	1.0	0.120	0.010	0.060	4.380	0.005
A001	219	256	5446	0.005	0.5	0.130	0.010	0.020	8.060	0.005
A001	256	293	5447	0.020	3.0	0.040	0.010	0.130	6.180	0.230
A001	293	323	5448	0.050	9.0	0.320	0.020	0.430	5.040	0.010
A001	323	354	5449	0.005	1.0	0.100	0.010	0.080	5.690	0.005
A001	354	384	5450	0.005	1.0	0.080	0.010	0.005	9.260	0.005
A001	384	412	5451	0.005	1.0	0.090	0.005	0.005	4.910	0.005
A001	412	445	5452	0.005	2.0	0.060	0.010	0.060	6.820	0.005
A001	445	476	5453	0.030	5.0	0.190	0.010	0.780	7.370	0.005
A001	476	506	5454	0.010	2.0	0.090	0.010	0.050	6.110	0.070
A001	506	530	5455	0.005	1.0	0.005	0.010	0.240	5.350	0.030
A001	530	560	5456	0.005	1.0	0.030	0.010	0.030	5.180	0.030
A001	560	585	5457	0.005	2.0	0.050	0.010	0.005	7.280	0.030
A001	585	610	5458	0.005	2.0	0.040	0.010	0.005	8.110	0.010
A001	610	640	5459	0.010	3.0	0.030	0.010	0.005	7.050	0.320
A001	640	670	5460	0.005	2.0	0.040	0.010	0.010	8.560	0.020
A001	670	700	5461	0.005	2.0	0.020	0.010	0.005	6.960	0.040
A001	700	730	5462	0.001	0.5	0.010	0.005	0.030	9.100	0.020
A001	730	762	5463	0.001	6.0	0.010	0.005	0.070	9.590	0.510
A001	810	834	5464	0.001	3.0	0.070	0.001	0.030	5.550	0.700
A001	834	860	5465	0.001	3.0	0.040	0.001	0.001	7.680	0.080
A001	860	890	5466	0.001	3.0	0.005	0.001	0.001	7.880	0.100
A001	890	920	5467	0.001	3.0	0.005	0.001	0.001	7.690	0.005
A001	920	950	5468	0.001	3.0	0.030	0.001	0.001	8.470	0.120
A001	950	980	5469	0.001	3.0	0.020	0.001	0.001	6.920	0.080
A001	980	1010	5470	0.001	3.0	0.005	0.001	0.001	6.200	0.050
A001	1010	1040	5471	0.001	3.0	0.040	0.001	0.001	5.480	0.080
A001	1040	1070	5472	0.001	3.0	0.030	0.001	0.001	5.330	0.030
A001	1070	1100	5473	0.001	0.5	0.060	0.001	0.001	6.690	0.030
A001	1100	1130	5474	0.001	0.5	0.005	0.001	0.001	7.490	0.020
A001	1130	1160	5475	0.001	0.5	0.005	0.001	0.001	6.560	0.005

A001	1160	1190	5476	0.001	0.5	0.050	0.001	0.001	7.380	0.020
A001	1190	1220	5477	0.001	0.5	0.040	0.001	0.020	7.810	0.005
A001	1220	1250	5478	0.001	0.5	0.040	0.001	0.030	6.130	0.005
A001	1250	1280	5479	0.001	0.5	0.100	0.001	0.005	5.610	0.005
A001	1280	1310	5480	0.001	0.5	0.130	0.001	0.005	5.410	0.005
A001	1310	1340	5481	0.001	0.5	0.240	0.001	0.001	6.170	0.005
A001	1340	1370	5482	0.001	0.5	0.090	0.001	0.001	4.360	0.005
A001	1370	1400	5483	0.001	0.5	0.110	0.001	0.001	5.130	0.005
A001	1400	1430	5484	0.001	2.0	0.100	0.001	0.030	7.900	0.090
A001	1430	1460	5485	0.005	2.0	0.190	0.001	0.030	8.150	0.260
A001	1460	1490	5486	0.001	0.1	0.030	0.001	0.005	6.190	0.040
A001	1490	1520	5487	0.001	0.1	0.050	0.001	0.020	6.840	0.005
A001	1520	1550	5488	0.001	0.1	0.040	0.001	0.001	6.780	0.001
A001	1550	1574	5489	0.001	0.1	0.020	0.001	0.001	5.790	0.005
A001	1651	1680	5490	0.010	0.5	0.100	0.020	0.005	6.610	0.030
A001	1680	1710	5491	0.005	0.1	0.100	0.010	0.005	5.630	0.020
A001	1710	1740	5492	0.005	0.1	0.070	0.020	0.005	6.500	0.020
A001	1740	1770	5493	0.005	0.1	0.070	0.020	0.005	5.040	0.020
A001	1852	1880	5494	0.005	0.1	0.130	0.020	0.005	3.380	0.010
A001	1890	1920	5495	0.005	0.1	0.030	0.020	0.005	4.230	0.005
A001	1920	1950	5496	0.005	0.1	0.070	0.020	0.005	4.000	0.005
A001	1950	1980	5497	0.005	0.1	0.120	0.010	0.005	4.210	0.010
A001	1980	2010	5498	0.005	0.1	0.060	0.010	0.005	4.800	0.005
A001	2010	2021	5499	0.005	0.1	0.050	0.010	0.005	3.600	0.005
A001	2044	2070	5500	0.005	0.1	0.070	0.010	0.005	4.220	0.010
A001	2070	2100	5501	0.005	0.1	0.100	0.010	0.005	4.890	0.005
A001	2100	2130	5502	0.005	0.1	0.120	0.010	0.005	3.570	0.005
A001	2130	2160	5503	0.005	0.5	0.060	0.010	0.005	3.460	0.005
A001	2160	2195	5504	0.005	0.5	0.080	0.010	0.005	3.090	0.005
A001	2220	2250	5505	0.005	0.5	0.200	0.010	0.005	4.010	0.020
A001	2250	2280	5506	0.005	0.5	0.080	0.010	0.005	3.800	0.005
A001	2280	2310	5507	0.005	0.5	0.040	0.010	0.005	3.150	0.005
A001	2310	2340	5508	0.005	0.5	0.040	0.010	0.005	6.490	0.005
A001	2340	2370	5509	0.005	0.5	0.050	0.010	0.005	5.260	0.005
A001	2370	2400	5510	0.005	0.5	0.030	0.010	0.005	4.590	0.005
A001	2400	2430	5511	0.005	0.5	0.060	0.005	0.005	3.630	0.010
A001	2430	2459	5512	0.005	0.5	0.050	0.020	0.005	3.430	0.010
A001	2459	2490	5513	0.005	0.5	0.040	0.010	0.005	3.910	0.010
A001	2490	2520	5514	0.005	0.5	0.110	0.010	0.005	3.900	0.010
A001	2520	2550	5515	0.005	0.5	0.050	0.005	0.005	3.400	0.010
A001	2550	2580	5516	0.005	0.5	0.060	0.005	0.005	3.100	0.005
A001	2580	2610	5517	0.005	0.5	0.070	0.005	0.005	3.420	0.005
A001	2610	2640	5518	0.005	0.5	0.060	0.005	0.005	4.190	0.005
A001	2640	2670	5519	0.005	0.5	0.040	0.005	0.005	3.540	0.005
A001	2670	2700	5520	0.005	0.5	0.070	0.005	0.005	3.970	0.005
A001	2700	2730	5521	0.005	0.5	0.120	0.010	0.005	3.710	0.005
A001	2730	2749	5522	0.005	0.5	0.080	0.005	0.005	4.640	0.010

R

END OF ASSAYS - END OF LOG

IDEN6B0201		X86CH244	NQ	09APR86DJH	G&D	APR86S38		0.0
IPRJ		EQUITY SILVER MINES LTD			NORTH ZONE - MZ		GEOCODE	
S000	00	532	MT	106.4	090.0	-45.0	9115.31	9106.44 1337.33
S001	532	1064		106.4	090.0	-44.0		
/SCL		MT.2MT.1						
L SCL		MT.2						
/NAM		QZSZTOPYCFPTTASPR						
LNAM		DMCBCLMGHESLGLMO						
/	00	152		OVEN			P	
L								
R				: TRICONED AND CASED - NO CORE				
/	152	234	62	8A10CL		F*	P	
L			00	6G				
R				: POST-MIN. DYKE : LOWER CNT. NOT EXPOSED DUE TO BROKEN CORE				
R				: 5% UNALIGNED EUHEDRAL FLAG PHENOS TO 5*1 MM				
/	234	248	12	2E00			P	*(
L			00	TG				
R				: 90% ACID TO INTER. VOLC. FRAGS (PYROCLASTICS) W/ OCC.				
R				REACTION RIMS AND 10% SUBROUNDED CHERTY FRAGS : 30% 2D				
/	248	265	15	8A10CL		F*	P	D.
L			00	GA				
R				: NO CNTS DUE TO LOST AND BROKEN CORE : DARK GREEN GREY COLOR				
R				: FAIRLY WEAK ALT'N : POST-MIN DYKE				
/	265	274	09	2E00			P	*(
L			00	TG				
R				: AS ABOVE 23.4-24.8 M				
/	274	299	24	8A10CL		A*P*	P	A(A)
L			00	6G				A(
R				: PRE-MIN. DYKE : NO CNT. ATTITUDES DUE TO BROKEN CORE				
R				: 0.2 M 2E 28.2-28.4 M				
/	299	333	31	2E00			P	*(
L			09	TG				
R				: TO 2D LOC. 31.6-32.5 M				
/	333	365	28	2C83MSCL		<<	P	<)
L			02	GW				<*
R				: HEAVILY BROKEN CORE W/CLAY AT 35.6 M : WEAK MICROVEIN TEXT.				
R				: TO 2D LOCALLY				
/	365	410	45	2E00			P	*)
L			21	GU				<.
R				: ACID AND INTER. TUFF FRAGS IN AN APHANITIC BROWN MATRIX				
R				: NO POST-LITH'N ALT'N				
/	410	440	30	2E00			P	*)
L			08	GU				<.
R				: AS ABOVE W/ LOCAL REACTION RIMS				
/	440	470	28	2E00			P	*(
L			17	GU				<.
R				: AS ABOVE : TO 2D LOC. W/ 5% LAPILLI				
/	470	500	28	2E00			P	*(
L			05	GU				
R				: AS ABOVE W/ TR. PY IN MICROVEINS				
/	500	530	22	2E00			P	*)
L			00	GU				
R				: HEAVILY BROKEN UP CORE W/ ZONES OF CLAY AND LOST CORE				
/	530	560	28	2E00			P	*)
L			04	GU				<.

R : AS ABOVE W/ OCC. BXIA BLOCKS : NO CLAY ZONES
 / 560 588 20 2E00 << P <.
 L 00 GU <<.
 R : HEAVILY BROKEN UP CORE W/NUMEROUS CLAY ZONES : V. WEAK
 R MICROVEIN TEXT.
 / 588 619 17 2E00 P *.
 L 00 GU
 R : HEAVILY BROKEN UP AND GROUND CORE W/ NUMEROUS CLAY ZONES
 / 619 637 18 2D00 P *.
 L 03 GU
 R : AS ABOVE INT. BUT W/D LAPILLI
 / 637 650 13 2E00 << P *.
 L 02 GU
 R : AS ABOVE 58.8-61.9 M W/V.WEAK MICROVEIN TEXT. W/ TR. PY
 / 650 683 28 2D03 << P <<
 L 02 GM <.
 R : HEAVILY BROKEN UP CORE : V. WEAK MICROVEIN TEXT. : V. WEAK
 R ALT'N ENVS. ON << : TO 2E LOC
 / 683 698 15 2D03 << P <<
 L 03 GM <<
 R : HEAVILY BROKEN UP CORE : V. WEAK MICROVEIN TEXT. : AS ABOVE
 / 698 740 41 2E03 << P <<
 L 03 GM <.
 R : LOCAL TAN COLOR : V. WEAK MICROVEIN TEXT.
 / 740 780 22 2E03 << P <<
 L 00 GM <.
 R : HEAVILY BROKEN UP CORE W/ OCC. ZONES OF CLAY : V. WEAK MICRO-
 R VEIN TEXT.
 / 780 817 28 8B10CLCY P*A* P
 L 00 TG
 R : NO CNT ATTITUDES DUE TO HEAVILY BROKEN AND LOST CORE : WEAK
 R TRACHYTIC ALIGNMENT W/ PHENOS TO 12*2 MM : POST-MIN DYKE
 / 817 830 13 2D03CL << P V. <<
 L 00 GU V.<<
 R : V. WEAK MICROVEIN TEXT. : TO 2E LOC. : MINOR VEINLETS QZ+CB
 R : OCC. CLAY ZONES
 / 830 860 26 2E03 << P V. <<
 L 04 GU V.<<
 R : AS ABOVE 74.0-78.0 M : HEAVILY BROKEN UP CORE W/ MINOR CLAY
 R ZONES : V. WEAK MICROVEIN TEXT
 / 860 890 28 2E03 << P <<
 L 05 GU <.
 R : AS ABOVE W/ WEAK MICROVEIN TEXT : LOCAL DISTINCT FRAGS OF
 R XTL TUFF W/ 40% PLAG? SHARDS
 / 890 936 25 2E03 << P <<
 L 00 GU
 R : HEAVILY BROKEN UP CORE W/ MINOR ZONES OF CLAY : V. WEAK
 R MICROVEIN TEXT. : MINOR PY IN FRAGS : TO 2D LOCALLY
 / 936 972 18 2E03 << P <<
 L 00 GU
 R : HEAVILY BROKEN UP CORE W/ MINOR CLAY ZONES : WEAK MICROVEIN
 R TEXT. : 2% PY IN FRAGS.
 / 972 1003 24 2E03 << P <<
 L 00 GU
 R : HEAVILY BROKEN UP CORE W/ MINOR CLAY ZONES : WEAK MICROVEIN

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R          TEXT. : OCC. REACTION RIMS ON LAPILLI
/ 1003 1039 26 2E03 << F <)
L          00 GU
R          :HEAVILY BROKEN UP CORE W/ MINOR CLAY ZONES : WEAK MICROVEIN
R          TEXT. : TO 2D LOC. : 2% PY IN FRAGS
/ 1039 1064 24 2E03 << F <)
L          00 GU
R          : HEAVILY BROKEN UP CORE W/ MINOR CLAY ZONES : 2% PY IN FRAGS
R          : TO 2D LOC.
R          END OF HOLE.

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A001
ALAB
ATYP
AMTH
AUMM

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EQUITY MINESITE LABORATORY
ASSAY
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

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	RCOVSAMPLE	RQD	% CU	G/TAG	G/TAU	% SE	% AS	% FE	% ZN	
A001	234	262	5585	0.005	2.0	0.010	0.005	0.020	4.340	0.010
A001	262	293	5586	0.010	3.0	0.020	0.005	0.010	4.740	0.030
A001	293	323	5587	0.005	2.0	0.02	0.005	0.02	5.88	0.020
A001	323	354	5588	0.020	2.0	0.030	0.005	0.005	4.360	0.020
A001	354	380	5589	0.005	0.5	0.010	0.005	0.005	7.590	0.020
A001	380	410	5590	0.001	0.5	0.020	0.005	0.005	5.760	0.020
A001	410	440	5591	0.001	0.5	0.380	0.005	0.040	5.840	0.005
A001	440	470	5592	0.001	0.5	0.020	0.005	0.005	4.550	0.005
A001	470	500	5593	0.001	0.5	0.020	0.005	0.005	4.290	0.005
A001	500	530	5594	0.001	0.5	0.020	0.005	0.005	3.060	0.020
A001	530	560	5595	0.001	0.5	0.030	0.005	0.030	5.540	0.020
A001	560	588	5596	0.001	0.5	0.040	0.005	0.005	4.580	0.020
A001	588	619	5597	0.001	0.5	0.080	0.005	0.005	6.240	0.030
A001	619	650	5598	0.001	0.5	0.310	0.005	0.001	7.820	0.020
A001	650	683	5599	0.001	0.5	0.320	0.005	0.005	8.240	0.020
A001	683	710	5600	0.001	0.5	0.090	0.005	0.001	6.520	0.005
A001	710	740	5601	0.001	0.5	0.030	0.005	0.005	4.700	0.005
A001	740	760	5602	0.001	0.5	0.030	0.005	0.001	9.440	0.005
A001	760	780	5603	0.001	0.5	0.100	0.005	0.001	3.280	0.005
A001	817	830	5604	0.001	0.1	0.140	0.005	0.001	4.980	0.005
A001	830	860	5605	0.001	0.1	0.040	0.005	0.001	5.090	0.005
A001	860	890	5606	0.001	0.1	0.070	0.005	0.001	4.460	0.005
A001	890	911	5607	0.001	0.1	0.090	0.005	0.001	4.070	0.005
A001	911	936	5608	0.001	0.1	0.060	0.005	0.001	4.930	0.005
A001	936	957	5609	0.001	0.5	0.060	0.005	0.001	8.820	0.005
A001	957	988	5610	0.001	0.5	0.130	0.005	0.001	5.280	0.005
A001	988	1024	5611	0.005	0.5	0.060	0.005	0.001	4.980	0.001
A001	1024	1055	5612	0.001	0.1	0.070	0.005	0.001	5.550	0.001
A001	1055	1064	5613	0.005	0.5	0.030	0.005	0.001	5.200	0.005

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R          END OF ASSAYS - END OF LOG

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IDEN6B0201		X86CH245	NO	11APR86DJH	G&D	APR86S38	0.0	
IPRJ		EQUITY	SILVER	MINES LTD		NORTH ZONE - MZ	GEOCODE	
S000	00	457	MT	172.5	090.0	-45.0	9118.23	9007.43 1322.01
S001	457	1320		172.5	090.0	-47.0		
S002	1320	1725		172.5	090.0	-45.0		
/SCL		MT.2	MT.1					
LSCL		MT.2						
/NAM							QZSZTOPYCPPTTASPR	
LNAM							DMCBCLMGHESLGLMO	
/	00	192		OVBN			P	
L								
R				: TRICONED AND CASED - NO CORE				
/	192	210	12	1C03QZ	<<		P	<=
L			00	AW				
/	210	249	14	1C03QZ	<<		P	<=
L			00	AW				
R				: 60% WHITE CHERT CLASTS : 40% DARK GREY CHERT CLASTS				
/	249	263	10	2D83MS	<<		P	<<
L			00	6T				
R				: 5% INTERLEVED 1D : V. WEAK MICROVEIN TEXT.				
/	263	307	31	2C03	<<		P	<<
L			00	4A				
R				: LOC. HEAVILY BROKEN UP CORE W/SOME CLAY : POSSIBLE SILTSTONE				
R				W/O BEDDING : NO ALT'N ENVS. ON << : V. WEAK MICROVEIN TEXT.				
/	307	319	06	2C83MS	<<		P	<<
L			00	5T				
R				: HEAVILY BROKEN CORE & CLAY 31.9-32.3 M : V. WEAK MICROVEIN				
R				TEXT. : CNTS. GRAD. OVER 0.1 M				
/	319	339	13	2D03	<<		P	<<
L			00	4A				<.
R				: V. WEAK MICROVEIN TEXT. : WEAK MS ENVS. LOCALLY				
/	339	346	07	1D01QZ			P	*(<
L			00	4A				
/	346	380	32	1C04QZ			P	Q)Q)
L			21	AW				Q(<
R				: AS ABOVE 19.2-24.9 M				
/	380	410	28	1C04QZ	<<		P	<. Q)
L			23	AW				
R				: AS ABOVE W/O CP : V. WEAK MICROVEIN TEXT : 5% DISSEM. PY				
/	410	440	29	1C03QZ	<<		P	<<
L			26	AW				
R				: V. WEAK MICROVEIN TEXT : BA 43.8-44.0 M				
/	440	468	23	1C01QZ	<<		P	<. *(<
L			13	AW				
R				: V. WEAK MICROVEIN TEXT.				
/	468	518	45	2D00	<<		P	
L			21	6A				
R				: POSSIBLY A TUFFACEOUS SILTSTONE (NO TEXT) : V. FINE RETIC.				
R				MICROVEINS W/MS : NO SDES				
/	518	544	26	1F00CY			P	
L			06	4A				
R				: DARK GREY TO BLACK SILTSTONE / MUDSTONE W/O BEDDING :NO PY				
R				: HEAVILY BROKEN UP CORE AND CLAY 54.4-56.4 M : BASIC (LAMP?)				
R				DYKE 54.0 TO 54.4 M. W/ 20% CL PHENOS (V. DARK GREEN COLOR)				
/	544	579	16	2D03	<<		P	<<

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L           02      5A              <.
R           : WEAK MICROVEIN TEXT. : 8A 56.4- 56.7 M
/ 579 608 22 8A11CL  A*P*      P      <<  <<
L           08      6G              CL 085 <.
R           : UPPER CNT. OBSCURRED IN BROKEN CORE : POST-MIN. DYKE : V.
R           WEAK MICROVEIN TEXT W/QZ+CB
/ 608 636 27 2D03      <<      P      <<  <<
L           17      5A              <.
R           : 10% INTERLEVED 2E
/ 636 654 17 8A11MS  A*      P CU 080A(  A(
L           09      5T              CL 060 A.
R           : AMYGDS. FLATTENED & ALIGNED @ 070 : PRE-MIN. DYKE
/ 654 680 25 2C00      <<      P      <.
L           08      5A              <.
R           : 8A AS ABOVE 65.8-66.1 & 66.7-67.0 M : 10% INTERLEVED 1F
/ 680 698 14 2C00      <<      P      <.
L           07      5A              <.
R           : AS ABOVE 65.4-68.0 M : 5% INTERLEVED 2E : NO PY
/ 698 715 17 8A10CL  A*      P CU 075A(
L           10      5G
R           : TAN COLOR @ CNT.
/ 715 807 92 8A10      P
L           58      4A
R           : V. FINE GRAINED AND.? W/ OCC. FLAG PHENOS AND/OR AMYGDS.
R           : WEAKLY ALTERED EXCEPT LAST METER OF INT. : NO SDES - POST
R           MIN. DYKE : OCC. QZ+CB MICROVEINS
/ 807 1022 214 8C80MS  P*      P CU 050
L           142      7T
R           : 5% FLAG PHENOS TO 3*3 MM : LOWER CNT. OBSCURRED IN LOST CORE
R           : POST-MIN DYKE
/ 1022 1030 08 2C00      <<      P BD 048
L           06      5A
R           : MINOR INTERBEDDED 2E :WEAK MICROVEIN TEXT. W/MS :NO SDES
/ 1030 1095 65 8A10      A*<<      P CU 042A(
L           31      4A              CL 080
R           : AS ABOVE 71.5-80.7 : WEAK AMYGD. TEXT. LOCALLY : WEAKLY
R           ALTERED EXCEPT NEAR CNTS. : V. WEAK MICROVEIN TEXT. W/CB+QZ
/ 1095 1133 35 2D00      <<      P
L           30      5A
R           : MASSIVE SILTSTONE? : V. WEAK MICROVEIN TEXT.
/ 1133 1154 19 2E01      P      <<
L           10      6A
R           : OCC. BXIA BLOCKS
/ 1154 1176 20 8A10CL  A*      P CU 085 <.
L           18      6G              CL 085
/ 1176 1202 24 2D00      <<      P
L           19      5A
R           : AS ABOVE 109.5-113.3 M : MINOR 2E LOC. INTERBEDDED? (V. STEEP
R           ANGLE TO C.A.
/ 1202 1241 37 8A10CL  A*      P CU 085A(
L           18      4G              CL 040
/ 1241 1270 28 2D00      <<      P      <<
L           23      6A              <<
R           :V.WEAK MICROVEIN TEXT : TO 2E LOC.
/ 1270 1290 18 2D13CL  <<      P      <<

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L 11 AG
 R : W/ 50% BA 128.0-129.0 M (STEEP CNT.) : TO 2D8 LOC W/ST COLOR
 / 1290 1367 74 BA10CL A* << P CU 075A(
 L 52 4G CL 051 A(
 R : FINE GRAINED TO APHANITIC MATRIX : 3% AMYGDS. : OCC. MICRO-
 R VEINS W/ QZ+CB
 / 1367 1400 33 2D13CL << P <<
 L 27 5G <<
 R : POSSIBLE MASSIVE SILTSTONE : WEAK MICROVEINED TEXT.
 / 1400 1430 30 2D13CLMS << P BD 015 Q(
 L 24 TG Q(
 R : MINOR 2D & 1D INTERLEVED : 2D83 LOC. W/6A COLOR
 / 1430 1448 13 2D11OCL P BD 058
 L 04 6G
 R : NO PY : MINOR 2E INTERBEDDED @ EOI
 / 1448 1457 09 1D14CL P CL 050 Q(
 L 08 4G
 R : TUFFACEOUS?
 / 1457 1486 29 2D13CL << P <.
 L 21 5G <.
 R : WEAK MICROVEIN TEXT. W/ MS+-CL+-PY
 / 1486 1500 14 2CB3MS << P <+
 L 10 6T <<
 / 1500 1535 34 2D10CLMS << P BD 053
 L 21 6A
 R : WEAK MICROVEIN TEXT. W/ MS : MINOR 2D8 INTERLEVED : LOCAL
 R WELDED? TEXT.
 / 1535 1560 26 8A10CL A*P* P CU 063
 L 19 4G CL 075
 R : WEAK PORPHYRITIC TEXT. : POST-MIN. DYKE
 / 1560 1592 32 2I10CLMS << P BD 042
 L 26 6A <<<.
 R : LOCAL MAROON COLOR : 2D & 2C LOCALLY INTERBEDDED : WEAK MICRO
 R -VEINED TEXT W/ CB OR CL
 / 1592 1618 28 8A10CL P* P CU 049
 L 20 4G CL 039
 R : 15% UNALIGNED PLAG. PHENOS TO 10*2 MM
 / 1618 1650 30 2D13CLMS << P <<
 L 19 TG <<
 R : WEAK MICROVEIN TEXT. W/ MS +-CL+-PY : TO 2C LOC. : BA 163.4-
 R 163.8 M
 / 1650 1669 19 2D13CLMS << P <<
 L 17 TG <)
 R : AS ABOVE 161.8-165.0 M
 / 1669 1725 52 2E00 << P
 L 42 GU <.
 R : V. WEAK MICROVEIN TEXT. W/ MS +-CL : 20-80% BROWN ASH/DUST
 R MATRIX : LAPILLI FRAGS OF ACID TO INTER. PYROCLASTIC VOLC.
 / 1708 1708 X VU D V/ 025VB
 L V2
 R END OF HOLE AT 172.5 M

A001
 ALAB
 ATYP
 AMTH

EQUITY MINESITE LABORATORY
 ASSAY
 WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

AUMM		RCOVSAMPLE	RQD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
A001	192	210	5614	0.005	3.0	0.080	0.005	0.090	7.570	0.040
A001	210	241	5615	0.005	2.0	0.060	0.005	0.070	6.150	0.020
A001	241	265	5616	0.005	2.0	0.070	0.020	0.100	10.200	0.005
A001	265	293	5617	0.005	0.1	0.050	0.005	0.020	6.410	0.001
A001	293	323	5618	0.005	0.1	0.030	0.005	0.005	3.660	0.001
A001	323	350	5619	0.005	0.1	0.050	0.005	0.020	3.520	0.001
A001	350	380	5620	0.330	14.0	0.150	0.020	0.100	9.890	0.060
A001	380	410	5621	0.090	10.0	0.150	0.040	0.005	6.520	0.005
A001	410	440	5622	0.010	0.5	0.080	0.010	0.005	3.490	0.005
A001	440	470	5623	0.010	0.5	0.090	0.010	0.005	2.670	0.005
A001	470	500	5624	0.005	0.5	0.070	0.010	0.005	5.140	0.005
A001	500	530	5625	0.005	0.5	0.009	0.010	0.005	6.500	0.005
A001	530	564	5626	0.010	0.5	0.110	0.010	0.005	5.000	0.005
A001	564	579	5627	0.005	0.5	0.070	0.010	0.005	4.710	0.005
A001	608	636	5628	0.005	0.5	0.090	0.005	0.005	4.900	0.005
A001	654	680	5629	0.005	0.5	0.120	0.005	0.005	4.660	0.005
A001	680	698	5630	0.005	0.5	0.130	0.005	0.005	4.360	0.005
A001	1022	1030	5631	0.005	0.5	0.060	0.005	0.005	4.040	0.005
A001	1095	1133	5632	0.005	0.5	0.100	0.005	0.005	4.480	0.005
A001	1133	1154	5633	0.005	0.5	0.040	0.010	0.005	4.690	0.005
A001	1176	1202	5634	0.005	0.5	0.120	0.005	0.005	4.390	0.005
A001	1241	1270	5635	0.005	0.5	0.090	0.005	0.005	6.140	0.005
A001	1270	1290	5636	0.005	0.5	0.040	0.005	0.005	10.920	0.005
A001	1367	1400	5637	0.005	0.5	0.130	0.005	0.005	4.410	0.005
A001	1400	1430	5638	0.005	0.5	0.130	0.005	0.005	4.090	0.005
A001	1430	1460	5639	0.005	0.5	0.130	0.005	0.005	6.890	0.005
A001	1460	1490	5640	0.005	0.5	0.060	0.005	0.005	6.200	0.005
A001	1490	1520	5641	0.005	0.5	0.190	0.005	0.005	4.990	0.005
A001	1520	1535	5642	0.005	0.5	0.030	0.005	0.005	3.770	0.005
A001	1561	1592	5643	0.005	0.5	0.040	0.005	0.005	2.680	0.005
A001	1618	1650	5644	0.005	0.5	0.040	0.005	0.005	5.250	0.005
A001	1650	1680	5645	0.005	0.5	0.030	0.005	0.005	4.740	0.005
A001	1680	1710	5646	0.005	0.5	0.030	0.005	0.005	4.870	0.005
A001	1710	1725	5647	0.005	0.5	0.060	0.005	0.005	4.480	0.005

R

END OF ASSAYS - END OF LOG


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IDEN6B0201      XB6CH253 NQ   JUN  DJH   G&D JUN86S38      0.0
IPRJ            EQUITY SILVER MINES LTD      TAILINGS POND ZONE - MZ GEOCODE
S000  00   457 MT  291.4 090.0 -45.0      8942.20  8404.65  1276.52
S001  457  1513      291.4 090.0 -46.0
S002  1513 2513      291.4 090.0 -46.0
S003  2513 2914      291.4 090.0 -44.0
/SCL          MT.2MT.1
LSCL          MT.2
/NAM
LNAM
/      00   104      OVBN      P
R      :TRICONED -NO CORE
/      104  171  67   2DB3MSCL  <<      P      (<)<.
L      15      6A      (<)
R      :A FEW STRINGERS OF PY +- CL +- TR CP :SPOTTED TEXT V
R      :DISTINCTIVE (20-50% GREEN "SPOTS" TO 2 MM -(POSSIBLY
R      :ANDALUSITE - A FEW W/ CUBIC X-SECTIONS - BUT MOST ARE
R      :ANHEDRAL)
/      171  204  33   2E13CY  <<      P      (<+ <)
L      18      6A
R      :A FEW STRINGERS & << W/ PY + DARK GREY QZ +? :VARICOLORED
R      : (GREEN, GREY, REDDISH FRAGS)
R      :A FEW SUB-ROUNDED BUT MOST ARE ANGULAR :ANDESITE/ DACITE
R      :LAPILLI TUFF :FRAGS ARE V CLOSELY PACKED (~75%) W/25%
R      :ASH MATRIX :A FEW GOUGE ZONES
/      204  224  18   2DB3MSCL  <<      P      (<*<.
L      06      6A      (<*)
R      :V FEW STRINGERS & << W/ PY +- CL +- CP :SPOTTED TEXT AS
R      :ABOVE 10.4 - 17.1 M :5% LAPILLI FRAGS (GREY)
/      224  332  108  2C10CLCY  <<      P
L      21      6A      (<)
R      :PALE GREENISH GREY COLOR :V WEAK << TEXT W/ CL ONLY :2D LOCALLY
/      332  393  61   2CB3MS  <<      P      (<*)
L      03      6A      (<)
R      :W/30% 2D INTERLEVED (IE. -GRADATIONAL BETWEEN 2C &2D) :AS
R      :ABOVE INT. W/PY ::V WEAK TO MOD RETICULATE << W/ CL +- PY
/      340  340      X      D4V/      V=      V9
L      V.
R      :V/? OR THIN LENS (NO ANGLE DUE TO BROKEN UP CORE)
/      393  407  14   2D10CL  <<      P
L      00      5G      (<)
R      :V WEAK << TEXT W/ CL ONLY :30% TAN COLORED AND 70% PALE
R      :GREEN COLORED FRAGS
/      407  436  29   2C10CLCY  <<      P
L      03      TG      (<*<)
R      :V PALE TG COLOR :NO GOUGE :V WEAK << TEXT W/ CL +- CB
R      : (ANKERITE?)
/      436  456  20   2CB3MS  <<      P      (<)
L      00      6A      (<*)
R      :V WEAK << TEXT :ZONES OF CLAY GOUGE & BROKENUP CORE
/      453  453      X      D4V/      030V=      V9
R      :MINOR GOUGE @ UC
/      456  474  18   2C10CL  <<      P
L      03      GT      (<=
R      :MOD << TEXT W/CL ONLY :V PALE GREENISH TAN COLOR

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/ 474 486 12 8A10CL A* P CU 037
L 09 5G CL 082 A=
R :5% WHITE CALC A*
/ 486 520 34 2C10CL << P
L 10 7G <+
R :ONE << W/ PY AND MS ALT'N SELVAGE
/ 520 530 10 2D44CLQZ << P Q10.
L 00 5G
R :MINOR CY GOUGE @ 52.8 M :WEAK << TEXT W/ CL +- PY
/ 530 550 19 2C10CL << P
L 05 7G <+
R :AS ABOVE 48.6-52.0 :MOD << (RETICULATE) TEXT W/CL ONLY
/ 550 585 35 2E10CL << P BD 046
L 17 7G <()
R :20% LAPILLI FRAGS (15% ANDESITIC / 5% DACITIC) :V WEAK
R :<< TEXT W/ CL ONLY
/ 584 584 X D F/ 045
/ 585 604 19 2H10CL CT P CU 060
L 16 5G
R :2% GREY QZ CLASTS :NO << TEXT :NO CL NO PY :SHARP UPPER CNT
R : (UNDULATING) -MEASUREMENT IS AN AVERAGE
/ 604 660 55 2C13CLCY << P <()
L 21 7G <*>
R :TO 2D LOCALLY :V WEAK << TEXT
/ 660 736 76 8A00CY P*A* P CU 053
L 51 4A A= D.
R :20% SUBALIGNED FLAG PHENOS (ALTERED TO CY) 2 X 10 MM IN A
R :DARK GREY/BROWN APHANITIC UNALTERED MATRIX
R :5% A* :SHARP, BLEACHED UPPER CNT AND LOWER CNT :NO < @
R :LOWER CNT DUE TO BROKEN CORE :2 INCLUSION OF TUFF @ 66.9-67.1
R :AND 68.5-68.7 M
/ 736 789 53 8A10CYCY A* P
L 40 AG CL 037 A+ D.
R :~3% A* :VARIABLELY ALT'D (GENERALLY WEAK TO MOD)
/ 789 827 38 2C10CLCY << P
L 23 7G <()
R :V WEAK << TEXT W/CL ONLY :BA 79.8-80.1 M :FALE GREY AND
R :GREEN COLOR
/ 827 841 14 8A10CYCL P* P
L 08 UA
R :25% FLAG PHENOS (ALT'D TO CY) AS ABOVE 66.0-73.6 M - W/O
R :AMYGDS :BLEACHED UPPER CNT
R :CNT ANGLES NOT OBSERVED DUE TO BROKEN CORE
/ 841 848 07 2H10CL CT<< P <()
L 02 5G
R :ROUNDED TO SUB ROUNDED TO SUB ANG CLASTS AS ABOVE 58.5-60.4 M
R :V WEAK << TEXT
/ 848 896 48 2C10CLCY << P
L 21 7G <()
R :V WEAK << TEXT W/CL ONLY :TO 2E LOC :MINOR BXIA & GOUGE
/ 896 908 12 8A10CLCY P* P
L 09 AG LC 030 D.
R :5% ALT'D (CLAY) FLAG PHENOS IN MED GR MATRIX :UPPER CNT
R :IRREGULAR -NO ANGLE POSSIBLE
R :GOOD SHARP, CHILLED CNTS

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/ 908 972 64 2C10CLCY << P
L 47 7G <
R :AS ABOVE 84.8-89.6 M :0.1 M BXIA ZONE @ 89.0 M W/15% PY
R :IN MATRIX
/ 972 985 13 2D10CL << P
L 06 5G <
R :10% 2C INTERLEVED :V WEAK << TEXT W/ CL ONLY :V IRREG SHARP
R :UPPER CNT
/ 985 991 06 BA110CL P* P CU 057
L 04 5G
R :SHARP, CHILLED CNTS :20% UNALIGNED ALT'D FLAG PHENOS
R :LOWER CNT IRREGULAR (NO<)
/ 991 1000 09 2C10CL << P
L 05 MG <
R :MOD << TEXT W/ CL
/ 1000 1006 06 2H10CL P CU 045
L 02 5G CL 053
R :NO SDES -NO << TEXT
/ 1006 1014 08 2D10CL << P
L 05 MG <
R :MOD << TEXT W/ CL ONLY :AS ABOVE 99.1-100.0 ONLY COARSER
/ 1014 1053 39 BA10CLCY P* P CU 055
L 28 AG D.
R :LOWER CNT OBSCURRED IN BROKEN CORE :15% ALT'D (SAUSS)
R :FLAG PHENOS
/ 1053 1075 22 2E10CL << P
L 00 5G <
R :MINDR CY GOUGE @ 107.0 M :TO 2C & 2D LOC :WEAK TO MOD << TEXT
R :W/CL ONLY
/ 1075 1085 10 BA10CL P*A* P
L 08 5G A+
R :20% ALT'D (SAUSS) FLAG PHENOS :2% CA AMGGDS :CNTS OBSCURRED
R :IN LAST CORE
/ 1085 1094 09 2E10CL << P
L 00 GA <<<<
R :FAULT GOUGE @ LOWER CNT :V WEAK << TEXT W/CB
/ 1094 1146 52 2C10CY << P
L 27 4A <
R :~10% 2D INTERLEVED :V WEAK << TEXT W/ MS +- CL
/ 1146 1167 19 2D10CL << P BD 052<< <<<
L 16 5G <<
R :TO 2C LOC :WEAK << TEXT
/ 1167 1187 20 2C13CY << P << <<<
L 08 4A <<<<
R :V WEAK << TEXT W/ QZ + CL + CB + PY +- CP
R :NOTE DARK GREY COLOR :TO 2D LOCALLY
/ 1187 1250 63 2C10CY << P << <<<
L 40 4A <<<+
R :AS ABOVE 116.7-118.7 ONLY W/O SDES :V WEAK << TEXT
R :W/ QZ + CB + CL :TO 2D LOC
/ 1250 1285 35 2D83MS <<BR P <1<.
L 03 5T
R :HEAVILY BROKEN CORE W/ GOUGE AND FAULT BXIA :STRONG << TEXT
R :TO WEAK BXIA'N
/ 1285 1380 95 2C83MS <<BR P <1<.

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L 43 5T <
 R :STRONG << TEXT TO WEAK BXIA'N :10% INTERLEVED 2D
 R :NO GOUGE ZONES
 / 1380 1389 09 8A10CL P* << P CU 051 <)
 L 07 AG CL 047 <)
 R :15% RANDOM FLAG PHENOS (ALT'D TO SAUSS)
 / 1389 1419 28 2D87MS BR P #1 #1
 L 16 7T
 R :GREY SDE? + QZ + PY AS BXIA MATRIX
 / 1390 1390 X D3V1 048V1 V9
 / 1419 1429 10 2D47CYQZ BR << P #) #=
 L 08 4A
 R :GREY SDE + QZ + PY AS BXIA MATRIX :AS ABOVE ONLY GREY COLOR
 R :AND MORE CY :IRREG PY STRINGER @ 142.8 M
 / 1429 1441 12 4B11CL P* << P D.
 L 07 7G
 R :LOOKS LIKE 4B BUT CONTAINS INCLUSIONS OF MINERALIZED UNIT 2
 R :5% ANHEDRAL FLAG PHENOS (WHITE) IN A F.G. PALE GREEN MATRIX
 R :W/ WEAK << TEXT
 / 1441 1463 22 8A10CL P* << P <)
 L 19 5G <)
 R :10% ALTERED FLAG PHENOS :5% AMYGDS (QZ + CB)
 / 1463 1552 99 4B13CL <<P* P < . << <<
 L 65 6G < .
 R :AS ABOVE 142.9-144.1 M :10-20% ANHEDRAL TO EUHEDRAL FLAG
 R :PHENOS (WHITE) IN A MED TO PALE GREEN MATRIX :8A 149.0-149.4;
 R :151.6-151.8; 152.0-152.2
 R :NO QZ PHENOS BUT MATRIX IS GENERALLY WEAKLY ALTERED
 R : (IE. -SILICEOUS?)
 / 1552 1597 45 2D13CL <<BR P <+ <)
 L 21 7G <)
 R :LOCAL BR TEXT :8A 157.8-158.1
 / 1597 1613 16 2H13CL CT << P <)
 L 14 5G D.
 R :V WEAK << TEXT :PY ALSO IN PATCHES :CLASTS ARE ROUNDED TO
 R :SUBROUNDED, TO 30 MM DIA
 / 1613 1743 120 2D83MS <<BR P <= << <<
 L 53 7T << <<
 R :LOCAL BXIA TEXT W/ PY + QZ + GREY SDE? MATRIX
 R :TO 2E & 2C LOCALLY
 / 1743 1768 25 2D11CL <<BR P < . <)
 L 21 7G <)
 R :V WEAK << TEXT W/ PY + CL +- TO ? :V MINOR BXIA
 / 1768 1782 14 2D83MS <<BR P <) <=
 L 10 7T
 R :AS ABOVE 161.3-174.3 M
 / 1782 1794 12 2D13CL <<BR P <) <+ <+
 L 06 6G
 R :LOCAL BXIA W/ QZ + PY + GREY SDE? INFILLING
 / 1794 1811 15 2D10CLCY << P CU 075
 L 00 AG
 R :WEAK << TEXT W/ MS +- QZ? :V SHARP UPPER CNT :DARK GREY/GREEN
 R :COLOR :NO SDES
 / 1811 1827 16 2D00 LM P BD 045
 L 00 4A

R :GOOD LAMINATED BEDDING
/ 1827 1871 44 2D03CY << P <<
L 00 4A
R :V WEAK << TEXT W/ PY :LOTS OF CY GOUGE (FAULT ZONE?)
R :WEAK ALT'N & MIN
/ 1871 1878 07 8A10CL P*A* P CU 045<
L 00 5G CL 055 <
R :BLEACHED & CHILLED CNTS :PHENOS TO 2 MM X .5 MM (25%)
/ 1878 1899 21 2I00 << P BD 041
L 03 4A <+
R :MOD << TEXT W/+- CL + MS :LIGHT GREY FRAGS (OCC LAPILLI)
R :BD WELDED :LOWER CNT GRAD OVER 1 M
/ 1899 1950 51 2D93QZMS <<BR P #) <<+
L 39 7T <
R :LOCAL BXIA TEXT W/ QZ + PY +- TO INFILLING :ALSO XTL
R :CLUSTERS OF TO
/ 1950 1978 28 8A10CL A* P CU 072A)
L 24 5G CL 073 A)
R :3-5% AMYGDS :NO PHENOS
/ 1978 2000 21 2E13CL << P <+
L 10 6G <
R :20% LAPILLI (PALE GREY AND GREEN COLORED)
R :WEAK TO MOD << TEXT :ASH + DUST MATRIX
/ 2000 2007 07 8A10CY A* P CU 075
L 05 5T CL 052
R :BLEACHED? ANDESITE? :CHILLED & FLOW BANDED CNTS :5% AMYGDS
/ 2007 2016 09 2E13CL << P <
L 00 6G
R :AS ABOVE 197.8-200.0 :MOD << TEXT :ASH + DUST MATRIX
R :20% LAPILLI FRAGS
/ 2016 2043 27 4B13QZCL <<P* P <+
L 21 6G
R :PY ALSO OCCURS IN PATCHES
/ 2043 2116 73 8C10CY P* P CU 040
L 68 7G FB 058 <
R :TYPICAL LATITE DYKE :LOWER CNT IRREG (TOOK FB INSTEAD)
/ 2116 2210 94 2E93QZCL <<BR P <) R)<+
L 79 7G <
R :LOCAL BXIA W/ QZ + PY + TO INFILLING :LOWER CNT GRAD OVER 1 M
R :TO 2F LOC
/ 2210 2298 105 2E93QZCL << P <* R(<
L 73 7G <<
R :AS ABOVE W/O LESS TO AND PY :SILICIFICATION MAINLY IN MATRIX
R :NOT FRAGS :NOTE -IN THESE TWO INTERVALS SOME FRAGS LOOK LIKE
R :4A/B!! -IS THIS POSSIBLE? :QZ + PY + TO INCREASING TOWARDS EOI
/ 2298 2315 17 2E93QZCL << P <= R)<=
L 15 7G <<
/ 2315 2322 07 8A10CLCY A* P CU 046
L 07 UG CL 042
R :SHARP, INTRUSIVE CNTS W/ FLOW BANDING
/ 2322 2356 34 2D13CL WD<< P BN 038 <<<<
L 30 AG <<
R :2E @ START OF INT :TO 2C LOCALLY :TO 2D13 LOC W/ PY + QZ
R :WD = WELDED TEXT
R :V WEAK << TEXT W/ +- PY +- HE +- TO

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/ 2356 2396 40 BA10CY A* P CU 060A)
L 34 7G CL 065
R :BLEACHED & CHILLED THROUGHOUT :TUFF INCLUSION? 237.9-238.5 M
R :MINOR GOUGE @ LOWER CNT
/ 2396 2437 41 2D93MSCL << P BD 025<< (<)<<
L 37 GT
R :TO 2E LOC. :V WEAK << TEXT :TO ALSO IN PATCHES (R)
R :INTERBEDDED DUST TUFF (THIN)
/ 2437 2454 17 2D10CL WD P BN 030
L 06 7G
R :PART WELDED (NOT ENOUGH TO BE 2I :NO SDES
/ 2454 2501 47 2D93MSCL << P BD 030<< (<)<<
L 17 GT WD 030
R :AS ABOVE 239.6-243.7 :TO 2E LOC
/ 2501 2536 35 BA10CL P* P CU 070
L 32 AG
R :20% ALT'D (SAUSS) PLAG PHENOS TO 3 X 10 MM
/ 2536 2584 48 2D93QZMS << P <*< (<)<<
L 22 GT
R :WEAK TO MOD << TEXT :TO 2E LOC.
/ 2584 2598 14 BA10CY A* P CU 020A+
L 14 7A CL 010 A+
R :BLEACHED 8A? :LOWER CNT IRREG
/ 2598 2770 172 2D43QZMS << P BD 025<< (<<)*
L 124 GT << #.
R :WEAK TO MOD << TEXT :TO 2E LOC. :MINOR INTERBEDDED DUST TUFF
R :V LOCAL BXIA W/PY INFILLING +TR SL
R :NOT ENOUGH TO FOR 2D93 :BA 273.9-274.6
/ 2770 2784 14 4B91MS << P <)< D+
L 11 5A <)<
R :MOD << TEXT W/ QZ + CB
/ 2784 2792 07 8A13HECY <<A* P CU 045A= <*<
L 04 MU A=
R :FAULTED CNTS :BLEACHED ENVELOPES ON << :PRE-MINERAL DYKE?
R :5% AMYGDS TO 2 MM DIA
/ 2792 2829 37 2E43QZCL << P <=< <=<
L 18 GA <)<
R :TR GREY SDE? :MOD TO STRONG << TEXT
/ 2829 2837 08 BA10CY A* P CU 045A*
L 07 7A CL 015 A+
R :BLEACHED 8A? OR 8C? :5% AMYGDS TO 2 MM
/ 2837 2914 77 2E43QZCL << P <+ <)<
L 68 GT <<
R :TO 2D LOC :OCC SPEC TO? :WEAK << TEXT
R :EOH @ 291.4 M

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A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	RCOV	SAMPLE	RQD	% CU	G/TAG	G/TAU	% SE	% AS	% FE	% ZN
A001	104	130	6370	0.001	0.5	0.040	0.005	0.010	2.790	0.040
A001	130	160	6371	0.005	0.5	0.020	0.005	0.005	3.560	0.020
A001	160	190	6372	0.005	0.5	0.050	0.005	0.001	3.910	0.030
A001	190	220	6373	0.005	0.5	0.020	0.005	0.001	5.060	0.020
A001	220	250	6374	0.005	0.5	0.040	0.005	0.020	3.960	0.020

A001	250	280	6375	0.005	0.5	0.070	0.005	0.001	4.980	0.020
A001	280	310	6376	0.005	0.5	0.010	0.001	0.020	4.010	0.020
A001	310	340	6377	0.005	0.5	0.020	0.001	0.001	6.050	0.020
A001	340	370	6378	0.005	0.5	0.040	0.005	0.010	3.310	0.020
A001	370	400	6379	0.005	0.5	0.060	0.005	0.001	4.970	0.020
A001	400	430	6380	0.005	0.5	0.010	0.001	0.040	5.280	0.020
A001	430	456	6381	0.005	0.5	0.010	0.001	0.001	7.230	0.020
A001	456	474	6382	0.005	0.5	0.020	0.005	0.005	4.450	0.030
R	474	486	:DYKE	-NO SAMPLES						
A001	486	510	6383	0.005	0.5	0.010	0.005	0.001	4.390	0.030
C001	510	540	6384	0.005	0.5	0.020	0.005	0.010	6.620	0.030
A001	540	570	6385	0.005	0.5	0.010	0.005	0.001	5.560	0.030
A001	570	600	6386	0.005	0.5	0.030	0.005	0.001	5.410	0.030
A001	600	630	6387	0.005	0.5	0.020	0.001	0.001	2.840	0.030
A001	630	660	6388	0.005	0.5	0.010	0.005	0.010	1.810	0.020
R	660	789	:DYKE	-NO SAMPLES						
A001	789	827	6389	0.005	0.5	0.030	0.005	0.001	3.200	0.030
R	827	841	:DYKE	-NO SAMPLES						
A001	841	870	6390	0.005	0.5	0.010	0.005	0.001	4.870	0.030
A001	870	896	6391	0.005	0.5	0.010	0.005	0.001	3.590	0.030
R	896	908	:DYKE	-NO SAMPLES						
A001	908	930	6392	0.005	0.5	0.010	0.005	0.001	5.070	0.030
A001	930	960	6393	0.005	0.5	0.010	0.005	0.001	5.180	0.030
A001	960	990	6394	0.005	0.5	0.020	0.005	0.001	4.450	0.030
A001	990	1014	6395	0.005	0.5	0.010	0.005	0.010	4.960	0.030
R	1014	1053	:DYKE	-NO SAMPLES						
A001	1053	1075	6396	0.005	0.5	0.010	0.005	0.030	3.570	0.030
R	1075	1085	:DYKE	-NO SAMPLE						
A001	1085	1110	6397	0.005	0.5	0.010	0.005	0.010	3.460	0.030
A001	1110	1140	6398	0.005	0.5	0.020	0.001	0.001	3.350	0.030
A001	1140	1170	6399	0.005	0.5	0.010	0.001	0.030	4.600	0.030
A001	1170	1200	6400	0.005	0.5	0.010	0.001	0.010	4.950	0.030
A001	1200	1230	6401	0.005	0.5	0.010	0.001	0.001	5.590	0.030
A001	1230	1260	6402	0.070	0.5	0.100	0.010	0.001	5.720	0.040
A001	1260	1290	6403	0.080	7.0	0.160	0.005	0.040	5.890	0.040
A001	1290	1320	6404	0.030	19.0	0.280	0.005	0.010	9.840	0.080
A001	1320	1350	6405	0.005	0.5	0.150	0.001	0.090	5.040	0.040
A001	1350	1380	6406	0.040	0.5	0.230	0.010	0.001	6.310	0.040
R	1380	1389	:DYKE	-NO SAMPLES						
A001	1389	1420	6407	0.005	0.5	0.190	0.001	0.030	9.870	0.040
A001	1420	1441	6408	0.005	0.1	0.040	0.005	0.070	3.380	0.040
R	1441	1463	:DYKE	-NO SAMPLES						
A001	1463	1490	6409	0.005	0.1	0.050	0.005	0.010	1.720	0.030
A001	1490	1520	6410	0.005	0.1	0.020	0.005	0.001	2.100	0.040
A001	1520	1550	6411	0.005	0.1	0.030	0.005	0.001	1.790	0.050
A001	1550	1580	6412	0.005	0.1	0.010	0.005	0.001	3.660	0.210
A001	1580	1610	6413	0.005	0.1	0.020	0.005	0.010	5.360	0.070
A001	1610	1640	6414	0.001	0.1	0.005	0.001	0.001	3.710	0.050
A001	1640	1670	6415	0.005	2.0	0.005	0.005	0.005	4.510	0.080
A001	1670	1700	6416	0.005	3.0	0.020	0.005	0.005	4.560	0.190
A001	1700	1730	6417	0.005	0.5	0.005	0.005	0.005	3.510	0.040
A001	1730	1760	6418	0.005	0.5	0.005	0.005	0.005	3.680	0.005
A001	1760	1790	6419	0.005	0.5	0.005	0.005	0.005	4.680	0.010
A001	1790	1820	6420	0.005	1.0	0.030	0.005	0.005	3.710	0.030
A001	1820	1850	6421	0.005	5.0	0.070	0.005	0.010	0.330	0.005

A001	1850	1871	6422	0.005	1.0	0.010	0.005	0.010	3.100	0.005
R	1871	1878	:DYKE	-NO SAMPLE						
A001	1878	1900	6423	0.005	0.5	0.010	0.005	0.010	4.290	0.005
A001	1900	1930	6424	0.005	0.5	0.030	0.005	0.005	4.030	0.010
A001	1930	1950	6425	0.005	0.5	0.020	0.005	0.005	3.840	0.040
R	1950	1978	:DYKE	-NO SAMPLE						
A001	1978	2000	6426	0.005	1.0	0.020	0.005	0.005	2.300	0.080
R	2000	2007	:DYKE	-NO SAMPLE						
A001	2007	2021	6427	0.005	1.0	0.030	0.005	0.005	5.080	0.010
A001	2021	2043	6428	0.050	3.0	0.005	0.020	0.005	5.180	0.020
R	2043	2116	:DYKE	-NO SAMPLES						
A001	2116	2140	6429	0.005	2.0	0.005	0.005	0.005	3.020	0.070
A001	2140	2170	6430	0.005	0.5	0.005	0.005	0.005	2.960	0.040
A001	2170	2200	6431	0.005	0.5	0.005	0.005	0.005	3.260	0.030
A001	2200	2230	6432	0.005	0.5	0.020	0.005	0.005	3.300	0.160
A001	2230	2260	6433	0.005	2.0	0.030	0.005	0.005	5.740	0.090
A001	2260	2290	6434	0.005	1.0	0.030	0.005	0.005	4.380	0.060
A001	2290	2315	6435	0.005	2.0	0.040	0.005	0.005	5.540	0.030
R	2315	2322	:DYKE	-NO SAMPLE						
A001	2322	2356	6436	0.005	0.5	0.020	0.005	0.005	3.520	0.020
R	2356	2396	:DYKE	-NO SAMPLES						
A001	2396	2420	6437	0.005	0.5	0.020	0.005	0.005	2.790	0.010
A001	2420	2450	6438	0.005	0.5	0.005	0.005	0.005	2.450	0.005
A001	2450	2480	6439	0.005	1.0	0.030	0.005	0.005	3.190	0.040
A001	2480	2501	6440	0.005	0.5	0.020	0.005	0.005	2.920	0.005
R	2501	2536	:DYKE	-NO SAMPLES						
A001	2536	2560	6441	0.005	0.5	0.020	0.005	0.005	2.830	0.005
A001	2560	2584	6442	0.005	0.5	0.010	0.005	0.005	3.080	0.005
R	2584	2598	:DYKE	-NO SAMPLE						
A001	2598	2620	6443	0.005	0.5	0.010	0.005	0.005	4.450	0.050
A001	2620	2650	6444	0.005	1.0	0.030	0.005	0.005	3.530	0.090
A001	2650	2680	6445	0.005	0.5	0.020	0.005	0.005	3.220	0.010
A001	2680	2710	6446	0.005	1.0	0.020	0.005	0.005	4.640	0.090
A001	2710	2740	6447	0.005	0.5	0.050	0.005	0.005	4.460	0.050
A001	2740	2770	6448	0.005	0.5	0.020	0.005	0.005	4.120	0.100
A001	2770	2784	6449	0.005	3.0	0.050	0.005	0.005	3.980	0.350
R	2784	2792	:DYKE	-NO ASSAY						
A001	2792	2811	6450	0.005	2.0	0.010	0.005	0.005	4.320	0.250
A001	2811	2829	6451	0.005	2.0	0.020	0.005	0.005	3.430	0.130
R	2829	2837	:DYKE	-NO ASSAY						
A001	2837	2860	6452	0.010	1.0	0.030	0.005	0.005	5.390	0.040
A001	2860	2890	6453	0.005	1.0	0.010	0.005	0.005	5.140	0.250
A001	2890	2914	6454	0.005	1.0	0.010	0.005	0.005	4.620	0.200
R			:END OF HOLE							
R			END OF ASSAYS - END OF LOG							

IDEN6B0201		X86CH256 NQ	JUN86DJH	G&D JUN86S3B		0.0		
IPRJ		EQUITY SILVER MINES LTD		NORTH ZONE - MZ	GEocode			
S000	00	935 MT	124.1	082.0	-45.0	8926.94	8618.79	1276.97
S001	935	1241	124.1	082.0	-45.0			
/SCL		MT.2MT.1						
LSCL		MT.2						
/NAM								
LNAM								
/	00	159		OVBN				
R				:TRICONED - NO CORE				
/	159	172	13	2610CL	CT			
L			23	5G				
R				:ACTUALLY CLASTS ARE GRANULE SIZE W/OCC. PEBBLES.				
/	172	201	29	8A10CL	A*	P CU	015A)	
L			23	5G		CL	080 A)	
R				:CLAY SEAM @ 18.3M (FAULT?).				
/	201	221	20	2D10CL				
L			04	5A				
R				:2G @ 20.9M (UPPER CNT. 45degs - LOWER 70degs) :NO SDES.				
/	221	233	12	2E10CL				
L			00	AG				
R				:DARK GREY GREEN COLOR :LOCAL GOUGE & BXIA ZONES :NO SDES.				
/	233	286	53	8C80MS	FB	P CU	040	
L			49	9G				
R				:GOUGE @ UPPER & LOWER CNTS.				
/	286	337	51	2C10CL		P BD	050	
L			23	4A				
R				:20% INTERBEDDED 2G :LOCAL GOUGE ZONES :DARK GREY GREEN COLOR				
/	337	363	26	2H14CL			Q*	
L			03	5G				
R				:SANDY MATRIX				
/	363	449	86	8A10CL	P*			
L				4G		CL	030 D.	
R				:BROKEN UP CORE @ UPPER CNT :20% FLAG PHENOS (LATHS 10 X 2 MM)				
R				:MINOR GOUGE @ LOWER CNT				
/	449	461	12	2D10CL	<<			
L			00	AG			<>	
/	461	480	19	2H10CL	<<	P BD	035<. <.	
L			04	5G			<.	
R				:V WEAK << TEXT :40% 2G INTERLEVED (GRAD CNTS)				
R				:CLASTS ARE 2 - 20 MM				
/	480	493	11	2C13CL	<<			<+
L			03	AG			<+	
R				:MOD << TEXT				
/	493	524	31	2H10CL				
L			05	5G				
R				:GRAD UPPER CNT :MINOR 2CD INTERLEVED :NO SDES				
R				:MINOR 2E INTERLEVED ALSO				
/	524	550	26	8A10CL	P*			
L			02	6G				
R				:10% FLAG PHENOS TO 10 X 2 MM :CNTS NOT OBSERVED DUE TO BROKEN				
R				:CORE AND GOUGE				
/	550	594	42	2G13CL	<<BD	P BD	045<(<>	
L			12	4G			<<	
R				:WEAK << TEXT :15% INTERLEVED 2H AND 10% INTERLEVED 2D				

/ 594 641 47 2G13CL <<BD P BD 050 <)
 L 28 4A < .
 R :V WEAK << TEXT :TO 2C LOCALLY (10%)
 / 641 649 08 2H10CL P
 L 06 5G
 R :PALE GREEN & GREY VOLC CLASTS
 / 649 659 10 2G10CL P
 L 02 AG
 R :W/10% INTERLEVED 2C
 / 659 669 10 8A10CL P* P
 L 06 AG
 R :LIGHT GREY/GREEN COLOR :NO CNT ATTITUDE OBSERVED
 R :NOT LIKE TYPICAL 8A (PYROX PHENOS)
 / 669 678 09 2D10CL << P << <<
 L 07 AG << <<
 R :TO 2E LOC :V WEAK << TEXT
 / 678 704 26 8A10CL P* P CL 045
 L 22 GA
 R :AS ABOVE 65.9 - 66.9 :UPPER CNT IRREGULAR
 R :25% PLAG PHENOS TO 1.0 X 3 MM :5% PYROX PHENOS
 / 704 788 84 2G10CL <<BD P BD 045 << <<
 L 07 GA << <<
 R :V WEAK << TEXT :2% INTERLEVED 2H
 / 788 807 19 8A10CL P* P
 L 14 6G
 R :15% PLAG PHENOS TO 1.0 X 2 MM :TYPICAL 8A :UPPER CNT NOT
 R :OBSERVED DUE TO MISSING CORE
 R :LOWER CNT NOT OBSERVED
 / 807 850 32 2G10CL BD<< P BD 050<< <<
 L 04 GA << <<
 R :LOST CORE 81.1 - 84.1 = 1.4 M CORE :15% INTERLEVED 2H
 R :V WEAK << W/QZ + CB
 / 850 863 13 2H110CL P
 L 08 AG
 R :ROUNDED VOLC CLASTS TO 30 MM (SOME PORPHYRITIC) :NO SDES
 / 863 875 12 2G13CL << P <)
 L 00 GA <)
 R :NO BEDDING :V WEAK << TEXT
 / 875 916 41 2H13CL << P <) < .
 L 22 AG < .
 R :V WEAK << TEXT PY ALSO AS PATCHES (1%) IN MATRIX
 / 916 954 38 2G10CL BD P BD 032
 L 18 GA
 R :MINOR 2H INTERLEVED :NO SDES
 / 954 1007 53 2H10CL << P < .
 L 28 AG <)
 R :V WEAK << TEXT MAINLY CB
 / 1007 1019 12 2G10CL BD P BD 030 < .
 L 04 GA
 / 1019 1035 16 2H10CL << P
 L 11 AG <)
 R :V WEAK << TEXT
 / 1035 1043 08 2G10CL BD P BD 035
 L 00 GA
 R :AS ABOVE 100.7 - 101.9 ; 91.6 - 95.4

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/ 1043 1108 64 2H13CL << P < <
L 46 AG < <
R :ONE << W/ PY + SL? (REST ARE CB) :GRANULES TO PEBBLES
/ 1108 1139 31 2E10CL << P *(
L 17 GA <
R :V DISTINCTIVE UNIT W/ LIGHT GREEN LAPILLI FRAGS IN A GREY
R :ASH MATRIX :SOME FRAGS ARE WELL ROUNDED
R :MARKER UNIT?? :V WEAK << TEXT
/ 1139 1160 20 2H10CL << P
L 15 AG <<
R :V WEAK << TEXT W/CB ONLY
/ 1160 1168 08 2G10CL BD P BD 031
L 05 GA
R :AS ABOVE 103.5 - 104.3 M
/ 1168 1200 32 2H10CL << P
L 11 AG < *
R :UPPER CNT GRADATIONAL :LOWER CNT WEAKLY GRADATIONAL
/ 1200 1219 19 2E10CL << P
L 09 GA < *
R :AS ABOVE 110.8 - 113.9 M
/ 1219 1241 22 2H13CL << P < *
L 11 AG <
R :WEAK TO MOD << TEXT
R :EOH @ 124.1 M
R :HOLE ABANDONED DUUE TO CAVING

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

R	00	159	:TRICONED - NO CORE								
A001	159	172	6569	0.005	0.1	0.030	0.005	0.005	5.180	0.005	
R	172	201	DYKE NO SAMPLE								
A001	201	233	6570	0.005	0.5	0.030	0.005	0.005	4.45	0.005	
R	233	286	DYKE NO SAMPLE								
A001	286	310	6571	0.010	0.5	0.050	0.005	0.005	5.19	0.010	
A001	310	340	6572	0.005	0.5	0.030	0.005	0.005	5.000	0.005	
A001	340	363	6573	0.005	0.5	0.030	0.005	0.005	5.440	0.005	
R	363	449	DYKE NO SAMPLE								
A001	449	480	6574	0.005	0.1	0.050	0.005	0.005	4.360	0.005	
A001	480	510	6575	0.005	0.1	0.020	0.005	0.005	4.840	0.005	
A001	510	524	6576	0.005	0.1	0.030	0.005	0.005	6.330	0.005	
R	524	550	DYKE NO SAMPLE								
A001	550	580	6577	0.005	0.5	0.060	0.005	0.005	4.860	0.005	
A001	580	610	6578	0.005	0.5	0.030	0.005	0.005	5.240	0.005	
A001	610	640	6579	0.005	0.5	0.020	0.005	0.005	4.470	0.005	
A001	640	678	6580	0.005	0.5	0.020	0.005	0.005	3.640	0.005	
R	678	704	DYKE NO SAMPLE								
A001	704	730	6581	0.005	0.5	0.030	0.005	0.005	4.310	0.005	
A001	730	760	6582	0.005	0.5	0.030	0.005	0.005	3.820	0.005	
A001	760	788	6583	0.005	0.5	0.030	0.005	0.005	3.710	0.010	
R	788	807	DYKE NO SAMPLE								
A001	807	840	6584	0.005	0.5	0.040	0.005	0.005	3.640	0.005	
A001	840	870	6585	0.005	0.5	0.040	0.005	0.005	4.650	0.010	
A001	870	900	6586	0.005	0.5	0.030	0.005	0.005	4.510	0.010	

A001	900	930	6587	0.005	0.5	0.020	0.005	0.005	4.030	0.020
A001	930	960	6588	0.005	0.5	0.005	0.005	0.005	3.300	0.010
A001	960	990	6589	0.005	0.5	0.020	0.005	0.005	4.450	0.010
A001	990	1020	6590	0.005	0.5	0.030	0.005	0.005	4.070	0.040
A001	1020	1050	6591	0.005	0.5	0.020	0.005	0.005	3.220	0.020
A001	1050	1080	6592	0.005	0.5	0.020	0.005	0.005	5.370	0.050
A001	1080	1110	6593	0.005	0.5	0.030	0.005	0.005	4.590	0.020
A001	1110	1140	6594	0.005	0.5	0.020	0.005	0.005	2.800	0.010
A001	1140	1170	6595	0.005	0.5	0.040	0.005	0.005	3.730	0.010
A001	1170	1200	6596	0.005	0.5	0.030	0.005	0.005	4.750	0.010
A001	1200	1241	6597	0.005	0.5	0.020	0.005	0.005	3.650	0.010

R
R

:EOH @ 124.1 M
END OF ASSAYS - END OF LOG

IDEN&B0201			X86CH257 NQ 30JUN86RBP		G&D JUN86S38		0.0	
IPRJ			EQUITY SILVER MINES LTD		NORTH ZONE - MZ		GEocode	
S000	00	467	MT 291.4	090.0	-45.0		9122.23	8655.75 1275.95
S001	467	1381		291.4	090.0 -43.0			
S002	1381	2286		291.4	090.0 -46.0			
S003	2286	2914		291.4	090.0 -41.0			
/SCL			MT.2	MT.1				
LSCL				MT.2				
/NAM								QZSZTDFYCFTTASFR
LNAM								DMCBCLMGHESLGLMO
/	00	137		OVBN		P		
R				CASED TO 13.7 M.				
/	137	168	25	2CB1	<<	P		
L			00	8A				<)
R				CORE IS VERY BROKEN.				
/	168	225	50	2CB1	<<	P	<)	<+D.
L			03	2A				
R				:CORE STILL VERY BROKEN				
/	225	244	18	2G80	<<G;	P BD	60<*	
L			05	6A				
R				:ABUNDENT GLASS SHARDS				
/	244	264	19	8B00FL	TCCN	P CL	40<*	
L			05	7A				
R				:UPPER CONTACT MAYBE FAULTED				
/	264	301	35	2H81	<<	P		<)
L			11	6A				
R				:WELL-ROUNDED CLASTS UP TO 2.0 CM. SOME SHARDS				
R				:MAINLY TUFF FRAG				
/	301	328	26	2G81	<<G;	P BD	55<)	<)
L			08	2A				
R				:BEDS DISRUPTURED				
/	328	393	60	2H81	<<G;	P BD	55<)	<(*-
L			39	6A				
R				:VERY SIMILAR TO 2H FROM 26.4 TO 30.1 ONE CLAST OF CP AT 37.0				
/	393	506	102	2G80	<<G;	P BD	40<*	<-
L			00	1A				
R				:SOFT, CORE VERY BROKEN, MINOR THIN < 0.2 M BEDS OF 2C + 2H				
R				:SOME OF UNIT VERY FINE GRAINED TO SILTSTONE				
/	506	566	58	2H80	<<G;	P BD	60<-	B.
L			17	8G				B-
R				:GRAIN SIZE INCREASES TOWARDS BOTTOM OF INTERVAL CLASTS ARE				
R				:MAINLY 2C. CLASTS UP TO 4.0 CM				
/	566	597	28	2E80	<<	P		<)
L			03	2A				
R				:ABUNDENT GLASS SHARDS. CORE VERY BROKEN				
/	597	622	24	2A80	<<	P BN	40<*	
L			03	2A		FL		
R				:INTERVAL ENDS IN FAULT GOUGE				
/	622	670	45	2CB1	<<	P		<)
L			03	1A				<<<.
R				:MINOR LAPILLI, GLASS SHARDS. CORE VERY BROKEN.				<<
R				:MINOR CP AT 63.2 M				
/	670	683	13	2H80	<<	P CU	50<)	
L			06	3G		CL	60	
/	683	711	27	2G80	<<	P BD	65<+	

L 05 2A
 R :SOME THIN INTERBEDS OF 2H
 / 711 718 07 2H80 << P BD 60<*
 L 05 3G
 / 718 780 69 2680 <<<< P < <.
 L 21 1A <.
 / 780 799 18 2681 << P <*< <)
 L 00 1A <.
 R :SAME ROCK AS INTERVAL ABOVE, BUT PY
 / 799 841 40 2H81 << P BD 55<*<)
 L 03 8A
 R :MINOR 2G INTERBEDDED. FRAG OF 2C + VOLC SHARDS.
 R :FRAG UP TO 4.0 CM
 R :FAULT GOUGE AT 83.5
 / 841 890 47 8C00 FB P BN 50
 L 09 7Y
 R :CONTACT ZONE OF DYKE, SLIGHTLY BX'D AND FLOW BANDED.
 R :TYPICAL 8C
 / 890 1038 145 8C00FL P
 L 85 9A P* D+
 R :TYPICAL 8C
 / 1038 1095 55 8C00FL P* P
 L 29 8Y D+
 / 1095 1195 97 8C00 FBP* P
 L 59 8Y D*
 / 1195 1310 112 8C00 P* P
 L 68 8Y D(
 / 1310 1350 39 8C00 FBP* P
 L 21 8Y D*
 / 1350 1453 100 8C00 P* P
 L 60 8Y D(
 / 1453 1477 23 8C00 P*FB P BN 55
 L 09 7T BR<< D*
 R :LOWER CONTACT ZONE
 / 1477 1517 38 2F81 <<BR P < <+
 L 09 6A
 R :SOME FRAG ALT'N TO SERICITE. FRAG UP TO 5.0 CM
 / 1517 1560 42 2F81 <<BR P BN 40 <+
 L 16 8G <)
 R :FRAG UP TO 6.0 CM. MANY FRAG WELL ROUNDED
 / 1560 1586 25 2H81 << P B+
 L 09 7A <-
 R :CONGLOMERATE DISRUPTED TO PY, FRACTURING
 / 1586 1600 14 2F81 P B)
 L 09 9G <*
 R :VERY STRANGE ROCK! MASSIVE, DYKE-LIKE
 / 1600 1621 21 2K51 FBR P < B*
 L 13 2A
 R :MUD FLOW.
 / 1621 1655 33 2H51 << P BD 30 <)
 L 24 4A <*
 R :ABUNDENT SHARDS. TUFF FRAGMENTS, SERICITE ALT'N (FRAG)
 / 1655 1687 31 2H81 << P <*< <)
 L 6G <*
 R :VERY COURSE, CLASTS UP TO 10.0 CM

/ 1687 1698 11 2G01 << P BD 40<) <*
 L 09 3G
 / 1698 1734 35 2H81 << P <) <+
 L 21 6G <-
 R :SAME AS 165.5 TO 168.7 ABOVE
 / 1734 1756 22 2H81 << P <* B=
 L 06 9A
 R :PYRITE RIMS FRAG
 / 1756 1783 26 2H81 <<BR P <) <+
 L 09 6G <(
 R :CLASTS DISRUPTED, BR'D. PY-HE VEIN AT 177.2
 / 1783 1827 53 2D81 << P <* <)
 L 21 5A <)
 R :CONTAINS SOME LAPILLI, SHARDS.
 / 1827 1846 17 2D81 P F/ <) <+
 L 00
 R :SERICITE-CLAY-PYRITE GOUGE COMMON, VERY BROKEN CORE.
 / 1846 1868 21 2H81 << P <) <+ <(
 L 11 4A <-<)
 R :SOME SHARDS, MORE AND COARSER CLASTS AT BOTTOM OF INTERVAL.
 R :SOME MINERAL
 / 1868 1902 33 2G81 << P BD 35<) <+<.<*
 L 15 4A <)
 R :FEW CONGLOMERATE SIZE CLASTS, SHARDS, MORE MINERAL
 / 1902 1955 51 2H81 << P <) <+
 L 21 6G <(
 R :TYPICAL LARGE CLAST CONGLOMERATE
 / 1955 1970 15 8B00FL TC P CU 20
 L 05 8G CL 35
 / 1970 2050 75 2H81 << P <) <)<.
 L 30 4G <*
 R :POOR RECOVERY FROM 203.5 TO 205.0
 / 2050 2080 30 2E83MS <<WD P BN 055 <(
 L 19 6T <)
 R :MOD << TEXT (RETIC) :~10% LAPILLI :LOWER CNT GRADATIONAL
 R :UPPER CNT SHARP BUT NO ANGLE DUE TO MISSING CORE
 / 2080 2093 13 2H11CL << P <(< D(
 L 08 6A <(
 R :50% MATRIX SUPPORTED GREEN ANDESITE CLASTS IN A MED GREY
 R :SANDY MATRIX :V WEAK << TEXT
 / 2093 2144 51 3K03CY BD<< P BD 055<(< <(
 L 19 4A <(< <(
 R :UNITS ABOVE MAYBE BELONG TO UNIT 3 ALSO (LOTS OF CONGLOM &
 R :SANDSTONE W/ MINOR PYROCLASTICS)
 R :HETEROLITHIC INT W/20% INTERLEVED 2H, & 30% 2G (IE- TRANSITION
 R :FROM COARSE TO FINE CLASTICS)
 R :GENERALLY WEAK << TEXT :GRAD LOWER CNT
 / 2144 2282 126 3K03CY << P <) <.
 L 52 4A <)
 R :W/5% INTERLEVED 2G & 2H COMBINED :MOD << TEXT
 R :LOCAL ZONES OF GOUGE & HEAVILY BROKEN CORE
 / 2282 2334 50 3A13CL <<P* P CU 070<) <*
 L 48 5G CL 065 <(
 R :PRE-MINERAL DYKE :10% PLAG PHENOS (4 X 2 MM) :CNTS SHARP AND
 R :CHILLED

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/ 2334 2350 15 3K03CY << P << <<
L 4A <<
R :WEAK TO MOD << TEXT
/ 2350 2363 13 8A10CL <<A* P CU 042<
L 11 6G P* CL 033 <
R :WEAK << TEXT :10% AMYGDS :NO SDES BUT DOESN'T LOOK LIKE
R :POST-MIN DYKE
/ 2363 2375 12 3K03CY << P << <=
L 08 4A <<
R :MOD TO INTENSE << TEXT
/ 2375 2418 41 8A10CL P*<< P FB 061<<
L 36 A6 FB CL 074 <<
R :UPPER CNT NOT OBSERVED DUE TO MISSING CORE :V WEAK << TEXT
R :POST-MIN DYKE
/ 2418 2425 07 3K03CY << P << <=
L 00 4A <<
R :TO 3E LOC :CLAY GOUGE @ 242.3 M
/ 2425 2460 23 8C80MS F*<< P CU 090<<
L 19 6T <<
R :V WEAK << TEXT :TYPICAL LATITE DYKE :LOWER CNT V IRREGULAR
R :(POSSIBLE XENOLITHS)
/ 2460 2480 19 8C80MS F*<< P <<
L 12 6T CL 035 <<
R :AS ABOVE W/20% 3K XENOLITHS
/ 2480 2510 30 3K03CY << P << <
L 17 4A <<
R :HETEROLITHIC INT W/ 3D & 3E INTERLEVED :LATITE DYKE
R :250.6 - 251.0 (STEEP CONTACTS) :WEAK << TEXT
/ 2510 2563 52 3K43QZ << P << <1< <
L 4A
R :MOD << TEXT :HETEROLITHIC INT AS ABOVE W/ 3D & 3E
/ 2563 2572 09 8A13CL <<P* P <+ <
L 07 6G
R :WEAK << TEXT :PRE-MIN DYKE :CNTS IRREG -NO ATTITUDES
R :MEASURABLE
/ 2572 2589 17 3K43QZ << P <=
L 12 4A
R :MOD TO WEAK << TEXT (DECREASING TOWARD EOI :PY ALSO
R :DECREASING TOWARDS EOI
R :HETEROLITHIC INT AS ABOVE 251.0 - 256.3 M W/ 3D & 3E
/ 2589 2602 13 8A10CL A*P* P CU 045< <<
L 11 6G << CL 050
/ 2602 2612 10 3K03CY << P < <
L 04 4A
R :WEAK << TEXT :MOD << TOWARDS EOI
/ 2612 2622 10 3K43QZ << P <+ <2<= <=
L 08 4A <+
R :MOD TO STRONG << TEXT
/ 2622 2652 30 3E03CY BD<< P BD 055<< <
L 06 4A
R :WEAK << TEXT :HETEROLITHIC INT W/ INTERBEDDED 3D & 3K
/ 2652 2670 18 3K03CY << P << <1
L 03 4A CL 048
R :GRAD UPPER CNT -FAULTED LOWER CNT :MOD TO STRONG << TEXT
R :MINOR BXIA

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/ 2670 2703 33 3E00CY <<BD P BD 065<<
L 24 4A <<
R :V WEAK << TEXT :HETEROLITHIC INT W/ 3K & 3D INTERLEVED
/ 2703 2753 49 3D10CL << P << *)
L 38 4G <<
R :GRADES LOC TO 3E :NO EPIGENETIC PY :V WEAK << TEXT
/ 2753 2764 11 3E00CY << P << <.
L 04 4A <<
R :TO 3K LOC :V WEAK << TEXT :UPPER CNT GRADATIONAL (WEAKLY)
/ 2764 2778 13 8A10CL A*<< P <<
L 08 5G CL 075 <<
R :V WEAK << TEXT :UPPER CNT IRREGULAR
/ 2778 2863 75 3E00CYGR <<BD P <.
L 37 4A <<<
R :3D 277.9 - 278.7 :V WEAK << TEXT :TO 3K LOC
R :IRREG BEDDING -NO ATTITUDE :LOCALLY GRAPHITIC
/ 2863 2880 17 3E80MS <<BD P BD 025
L 08 7G <+
R :MOD << TEXT :MINOR PY IN PEBBLE DYKES
/ 2880 2901 19 8A10CLCB <<P* P CU 055<<
L 16 5G CL 070 <>
/ 2901 2914 13 3E03CY << P <<
L 00 4A <<
R :WEAK << TEXT :OCC PEBBLE SIZED CLASTS (SOME W/ PY)
R :3E80 290.1 - 290.4
R :EDH @ 291.4 M

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A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE	R0D	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
A001 137 170	6553	0.005	0.5	0.030	0.005	0.005	10.220	0.005
A001 170 200	6554	0.005	0.5	0.04	0.005	0.005	8.98	0.005
A001 200 220	6555	0.005	0.1	0.04	0.005	0.005	4.430	0.005
A001 220 244	6556	0.01	0.1	0.05	0.005	0.005	6.340	0.01
A001 264 290	6557	0.01	0.1	0.04	0.005	0.005	8.99	0.01
A001 290 320	6558	0.005	0.5	0.02	0.005	0.005	5.67	0.005
A001 320 350	6559	0.005	0.1	0.04	0.005	0.005	6.83	0.005
A001 350 380	6560	0.005	0.1	0.04	0.005	0.005	5.49	0.005
A001 380 420	6601	0.005	0.5	0.02	0.005	0.005	5.79	0.03
A001 420 450	6602	0.005	0.5	0.04	0.005	0.005	5.63	0.01
A001 450 480	6603	0.005	0.5	0.06	0.005	0.005	4.59	0.01
A001 480 510	6604	0.005	0.5	0.04	0.005	0.005	4.56	0.01
A001 510 540	6605	0.005	2.0	0.03	0.005	0.001	6.26	0.04
A001 540 570	6606	0.005	1.0	0.02	0.005	0.001	6.55	0.03
A001 570 600	6607	0.005	0.5	0.02	0.005	0.001	5.03	0.005
A001 600 630	6608	0.005	1.0	0.04	0.005	0.001	4.52	0.005
A001 630 660	6609	0.02	1.0	0.03	0.005	0.001	4.45	0.005
A001 660 690	6610	0.005	2.0	0.03	0.005	0.001	5.89	0.04
A001 690 720	6611	0.005	1.0	0.03	0.005	0.001	5.78	0.005
A001 720 750	6612	0.005	1.0	0.05	0.005	0.001	4.28	0.005
A001 750 780	6613	0.005	0.5	0.03	0.005	0.001	5.44	0.005
A001 780 810	6614	0.005	2.0	0.03	0.005	0.001	3.19	0.005
A001 810 841	6615	0.005	4.0	0.02	0.005	0.001	2.14	0.005
A001 1477 1510	6616	0.005	2.0	0.02	0.005	0.001	5.55	0.02

A001	1510	1540	6617	0.005	1.0	0.01	0.005	0.001	6.43	0.005
A001	1540	1570	6618	0.005	0.5	0.01	0.005	0.001	6.44	0.005
A001	1570	1600	6619	0.005	1.0	0.02	0.005	0.001	6.43	0.02
A001	1600	1630	6620	0.02	1.0	0.01	0.005	0.001	6.42	0.02
A001	1630	1660	6621	0.005	0.5	0.01	0.005	0.001	6.15	0.03
A001	1660	1690	6622	0.005	0.5	0.01	0.005	0.001	6.46	0.02
A001	1690	1720	6623	0.005	0.5	0.04	0.005	0.001	6.56	0.01
A001	1720	1750	6624	0.005	3.0	0.04	0.005	0.001	10.99	0.005
A001	1750	1780	6625	0.005	2.0	0.02	0.005	0.001	9.83	0.01
A001	1780	1810	6626	0.005	1.0	0.02	0.005	0.001	3.77	0.02
A001	1810	1840	6627	0.005	6.0	0.02	0.005	0.001	11.22	0.10
A001	1840	1870	6628	0.005	6.0	0.03	0.005	0.001	9.04	0.06
A001	1870	1900	6629	0.005	4.0	0.01	0.005	0.001	5.37	0.33
A001	1900	1930	6630	0.005	6.0	0.03	0.005	0.001	8.35	0.03
A001	1930	1960	6631	0.005	1.0	0.01	0.005	0.001	6.21	0.02
A001	1960	1990	6632	0.005	0.5	0.02	0.005	0.001	5.91	0.01
A001	1990	2020	6633	0.005	0.5	0.01	0.005	0.001	5.82	0.03
A001	2020	2050	6634	0.005	0.5	0.01	0.005	0.001	4.81	0.03
A001	2050	2080	6635	0.005	0.5	0.01	0.005	0.001	3.40	0.05
A001	2080	2110	6636	0.005	12.0	0.04	0.005	0.001	5.49	0.05
A001	2110	2140	6637	0.005	1.0	0.03	0.005	0.001	6.64	0.02
A001	2140	2170	6638	0.005	0.5	0.02	0.005	0.001	5.27	0.01
A001	2170	2200	6639	0.005	0.5	0.03	0.005	0.001	4.15	0.005
A001	2200	2230	6640	0.01	1.0	0.03	0.005	0.001	5.96	0.005
A001	2230	2260	6641	0.005	0.5	0.02	0.005	0.001	4.20	0.005
A001	2260	2282	6642	0.02	3.0	0.03	0.005	0.04	6.55	0.01
A001	2282	2304	6652	0.005	1.0	0.01	0.005	0.001	7.91	0.09
A001	2304	2334	6653	0.030	2.0	0.01	0.005	0.001	8.29	0.04
A001	2334	2350	6643	0.02	0.5	0.03	0.005	0.001	5.33	0.02
A001	2350	2363	6644	0.005	1.0	0.02	0.005	0.001	3.24	0.02
A001	2363	2375	6645	0.01	1.0	0.01	0.005	0.001	5.20	0.14
R	2375	2418	DYKE NO SAMPLE							
A001	2418	2425	6646	0.050	52.0	0.06	0.020	0.080	5.24	0.06
R	2425	2460	DYKE NO SAMPLE							
A001	2460	2480	6447	0.001	0.5	0.04	0.005	0.001	6.11	0.005
A001	2480	2510	6448	0.030	2.0	0.04	0.005	0.440	7.66	0.005
A001	2510	2540	6449	0.001	0.1	0.02	0.001	0.001	3.88	0.005
A001	2540	2572	6650	0.030	7.0	0.40	0.005	0.730	8.46	0.090
A001	2572	2589	6651	0.005	8.0	0.07	0.005	0.120	6.99	0.050
R	2589	2602	DYKE NO SAMPLE							
A001	2602	2612	6654	0.005	11.0	0.13	0.005	0.050	4.13	0.080
A001	2612	2622	6655	4.20024	10.0	2.50	2.300	7.100	15.80	1.100
A001	2622	2650	6656	0.001	2.0	0.02	0.005	0.030	3.43	0.060
A001	2650	2670	6657	0.001	11.0	0.04	0.005	0.080	8.71	0.040
A001	2670	2700	6658	0.001	0.5	0.01	0.005	0.001	5.32	0.005
A001	2700	2730	6659	0.001	0.5	0.01	0.005	0.001	4.44	0.140
A001	2730	2764	6660	0.001	3.0	0.04	0.005	0.001	4.98	0.040
R	2764	2778	DYKE NO SAMPLE							
A001	2778	2810	6661	0.001	0.5	0.005	0.001	0.001	3.86	0.005
A001	2810	2840	6662	0.001	2.0	0.010	0.001	0.001	4.95	0.005
A001	2840	2863	6663	0.001	0.5	0.060	0.001	0.001	4.94	0.005
A001	2863	2880	6664	0.001	0.5	0.010	0.001	0.001	5.00	0.020
R	2880	2901	DYKE NO SAMPLE							
A001	2901	2914	6665	0.005	2.0	0.030	0.005	0.001	4.82	0.290
R			END OF ASSAYS-END OF HOLE							

IDEN6B0201			XB6CH258 NO	JUL86DJH	G&D JUL86S38		0.0	
IPRJ			EQUITY SILVER MINES LTD				NORTH ZONE - MZ	GEOCODE
S000	00	488	MT	190.2	090.0	-45.0		
S001	488	1411		190.2	090.0	-43.0	9337.14	8666.04 1275.95
S002	1411	1902		190.2	090.0	-44.0		
/SCL			MT.2MT.1					
LSCL			MT.2					
/NAM								
LNAM								QZSZTOPYCPTTASPR
								DMCBCLMGHESLGLMO
/	00	195		OVBN				P
R				:TRICONED -NO CORE				
/	195	202	07	8A10CLCY	P*			P
L			00	5G				
R				:V HEAVILY BROKEN UP CORE :NO LOWER CNT OBSERVED DUE TO				
R				:BROKEN CORE				
/	202	251	16	3E13CYCL	<<			P << <<
L			00	AG				<<
R				:V HEAVILY BROKEN UP CORE W/ CY GOUGE -POSSIBLE FAULT ZONE				
R				:V WEAK << TEXT				
/	251	285	20	8A10CLCY	P*			P
L			00	5G				
R				:V HEAVILY BROKEN UP CORE W/CY GOUGE :NO CNTS OBSERVED				
/	285	332	31	3K13CLCY	<<			P <>
L			00	4A				
R				:10% 3E INTERLEVED :V HEAVILY BROKEN UP CORE W/OCC CY GOUGE				
R				:SHARP, IRREGULAR LOWER CNT (NO ATTITUDE MEASURED)				
/	332	347	15	3E14CL	<<			P 0=
L			00	AG				
R				:50% CY GOUGE (FAULT ZONE?) :V WEAK << TEXT W/ PY ONLY				
R				:DIFFICULT TO LOCATE LOWER CNT DUE TO GOUGE				
/	347	412	55	3K110CLCY				P D.
L			00	4A				
R				:HEAVILY BROKEN UP CORE W/ CY GOUGE :LOWER CNT NOT OBSERVED				
R				:DUE TO BROKEN UP CORE :NO << TEXT				
/	412	445	33	3D13CL	<<			P <<
L			27	GA				
R				:PEBBLE CONGLOM W/ 3E LOCALLY INTERLEVED :FAIRLY COMPETENT CORE				
R				:V WEAK << TEXT				
R				:LOWER CNT NOT OBSERVED DUE TO BROKEN & MISSING CORE				
/	445	456	11	3K00CY	<<			P
L			00	4A				
R				:HEAVILY BROKEN UP CORE W/ MINOR CY GOUGE :V WEAK << TEXT W/GY				
R				:LOWER CNT NOT OBSERVED				
/	456	472	16	3E13CL	<<ST			P ST 035<< <<
L			12	AG				<<
R				:V WEAK << TEXT :STREAKY TEXT (RELATED TO BEDDING?) -ST				
R				:NO LOWER CNT OBSERVED				
/	472	527	47	3K13CLCY	<<			P << <<
L			00	GA				<.
R				:V WEAK << TEXT :HEAVILY BROKEN UP CORE W/O CY GOUGE				
R				:LOWER CNT NOT OBSERVED				
/	527	532	04	3E10CL	<<			P <<
L			00	GA				
R				:V WEAK << TEXT W/HF ONLY :LOWER CNT NOT OBSERVED				
/	532	591	44	3K13CLCY	<<			P << <<

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L           00      4A
R           :HEAVILY BROKEN UP CORE W/ CY GOUGE :V WEAK << TEXT
R           :LOWER CNT NOT OBSERVED
/    591    600    09    3E10CL          P
L           02      GA
R           :LOWER CNT GRADATIONAL
/    600    628    17    3K13CL    <<          P      <*)  <)
L           00      GA
R           :MINOR 3K83 INTERLEVED W/ MOD << TEXT :GENERALLY V WEAK << TEXT
R           :HEAVILY BROKEN UP W/D CY GOUGE
R           :LOWER CNT NOT OBSERVED
/    628    657    22    3E10CL          P
L           00      GA
R           :HEAVILY BROKEN & LOST CORE W/ CY GOUGE :LOWER CNT GRADATIONAL
/    657    685    28    3K10CYCL  <<          P
L           10      4A
R           :V WEAK << TEXT W/GY? :LOWER CNT GRAD W/ 0.3 M 3E
/    685    708    23    3D10CL          P BD   030
L           11      AG
R           :MINOR 3K INTERBEDDED :PEBBLE CONGLOMERATE
R           :LOWER CNT NOT OBSERVED
/    708    717    09    3K00CY          P
L           00      4A
R           :LOWER CNT GRADATIONAL
/    717    744    27    3E10CL    BD<<          P BD   025
L           21      GA
R           :VV WEAK << TEXT :LOWER CNT GRADATIONAL
/    744    805    60    3D13CL    <<          P          <)
L           26      GA          CL   036
R           :V WEAK << TEXT ALSO AS DISSEMINATIONS :COBBLE CONGLOMERATE
/    805    813    08    3K03      <<          P          <(<  <(<
L           02      4A
R           :V WEAK << TEXT :LOWER CNT GRADATIONAL THRU 3E
/    813    925    112   3D13CL    <<          P          <)  <)
L           58      GA
R           :V WEAK << TEXT :LOWER CNT NOT OBSERVED
/    925    938    12    3E13CY    <<          P BD   045    <)
L           05      5A          CL   040
R           :MOD << TEXT W/ GY OR PY :LOWER CNT SHARP AND REGULAR
/    938    951    13    3D13CL    <<          P          <)  <(<
L           00      GA          <)
R           :GENERALLY WEAK << TEXT :LOWER CNT NOT OBSERVED
/    951    981    30    3E11CL    <<ST          P ST   025    D(
L           05      GA          CL   040    <(<
R           :V WEAK << TEXT :LOWER CNT IS FAULTED
/    981    1056   70    3D13CL    <<          P          <)  <)
L           52      GA
R           :COBBLE CONGLOMERATE :WEAK << TEXT :TO 3D53 LOC W/ 10-15% SDES
R           :CONGLOM LOCALLY HAS A QTZ SS MATRIX :LOWER CNT IS SHARP BUT
R           :IRREG (NO ATTITUDE)
R           :LOCAL ZONES OF CY GOUGE
/    1056   1074   18    3K03CY    <<          P BD   030    <*)
L           12      4A          CL   040
R           :MINOR INTERBEDDED 3E :WEAK << TEXT :V WEAKLY GRADATIONAL
/    1074   1147   73    3D13CL    <<          P          <(<  <)

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L           63      GA              CL  052 <<
R           :WEAK << TEXT :TO 3D44 LOC W/15% PY IN PATCHES
R           :NOTE -PROPYLITIC ALT'N IS CONFINED TO CLASTS AND NOT RELATED
R           :TO << (PROBABLY SHOULD CALL THESE ROCKS 3D03 :LOWER CNT IS
R           :VERY SHARP
/ 1147 1160 13 3K03CY << P << <<
L           08      5A              <<
R           :V WEAK << TEXT :LOWER CNT GRADATIONAL
/ 1160 1173 13 3E13CL << P << <<
L           09      GA              <<
R           :V WEAK << TEXT :LOWER CNT IS GRADATIONAL
/ 1173 1258 84 3D13CL << P << <<
L           65      GA              <<
R           :AS ABOVE 107.4 - 114.7 M :V WEAK << TEXT :TO 3D44 LOC W/10-15%
R           :PY IN PATCHES
R           :DCC DARK GREY TO BLACK SILICEOUS MATRIX
/ 1258 1365 107 3E13CL <<BD P BD 035<< <<
L           65      AG              <<
R           :V WEAK << TEXT :MINOR 3K @ START OF INT
/ 1365 1379 13 8A10CL A* P CU 039A)
L           08      AG              A)
R           :LOWER CNT NOT OBSERVED
/ 1379 1398 18 8C80MS P* P
L           00      GT
R           :QZ PHENOS TO 3 MM :LOWER CNT NOT OBSERVED DUE TO BROKEN CORE
/ 1398 1412 14 8A10CL A*<< P <<
L           03      AG              CL 068
R           :3% AMYGDS W/QZ :LOWER CNT IRREGULAR
/ 1412 1829 417 8C80MS P* P
L           254     GT
R           :TYPICAL LATITE DYKE :5% SAUSSURITIZED FLAG PHENOS (4 X 1 MM)
R           :LOWER CNT GRADATIONAL
/ 1829 1847 17 8C80MSCL <<P* P
L           00      GT              << <<
R           :WEAK TO MOD << TEXT :LOWER CNT NOT OBSERVED :UNUSUAL BC
R           : (CONTAINS <<)
/ 1847 1856 06 3F80MS << P
L           00      6T              <<+
R           :MOD << TEXT :LOWER CNT NOT OBSERVED
/ 1856 1884 28 8A10CLCY << P <<
L           00      GA              <<
R           :V WEAK << TEXT :LOWER CNT NOT OBSERVED
/ 1884 1902 17 7D10 <<P* P <<
L           04      4A              <<
R           :V WEAK << TEXT :V WEAK P* TEXT
R           :EOH @ 190.2 M
R           END OF HOLE.

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A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      RCOVSAMPLE  RQD % CU  G/TAG G/TAU % SB  % AS  % FE  % ZN
R 00 195 :TRICONED - NO CORE
R 195 202 :DYKE - NO SAMPLE
A001 202 251 6666 0.005 2.0 0.005 0.005 0.001 4.920 0.005

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R	251	285	:DYKE - NO SAMPLE								
A001	285	315	6667	0.005	0.5	0.010	0.005	0.001	6.060	0.005	
A001	315	340	6668	0.020	11.0	0.040	0.005	0.001	8.250	0.005	
A001	340	370	6669	0.001	0.5	0.030	0.005	0.001	5.790	0.005	
A001	370	400	6670	0.001	0.5	0.005	0.005	0.001	5.840	0.005	
A001	400	430	6671	0.001	0.5	0.005	0.005	0.001	8.300	0.020	
A001	430	460	6672	0.010	0.1	0.005	0.005	0.010	6.140	0.010	
A001	460	490	6673	0.010	3.0	0.005	0.010	0.010	4.960	0.010	
A001	490	520	6674	0.005	0.5	0.005	0.010	0.005	5.020	0.010	
A001	520	560	6675	0.005	0.1	0.020	0.010	0.001	3.740	0.010	
A001	560	590	6676	0.005	0.5	0.020	0.005	0.005	5.190	0.005	
A001	590	620	6677	0.005	0.5	0.020	0.010	0.001	5.440	0.005	
A001	620	650	6678	0.010	1.0	0.020	0.010	0.030	6.750	0.010	
A001	650	680	6679	0.005	2.0	0.010	0.010	0.005	6.580	0.010	
A001	680	710	6680	0.005	1.0	0.010	0.005	0.010	4.650	0.010	
A001	710	740	6681	0.010	0.5	0.005	0.005	0.005	4.020	0.010	
A001	740	770	6682	0.005	3.0	0.005	0.010	0.005	4.990	0.020	
A001	770	800	6683	0.005	1.0	0.005	0.005	0.001	4.700	0.070	
A001	800	830	6684	0.005	3.0	0.005	0.010	0.005	5.780	0.040	
A001	830	860	6685	0.005	1.0	0.010	0.010	0.005	5.540	0.060	
A001	860	890	6686	0.005	1.0	0.010	0.010	0.010	7.630	0.070	
A001	890	920	6687	0.005	1.0	0.005	0.010	0.005	7.240	0.010	
A001	920	950	6688	0.005	1.0	0.005	0.005	0.010	6.680	0.020	
A001	950	980	6689	0.005	1.0	0.010	0.010	0.005	5.190	0.020	
A001	980	1010	6690	0.005	3.0	0.010	0.010	0.005	6.740	0.080	
A001	1010	1040	6691	0.005	0.5	0.010	0.010	0.005	10.320	0.030	
A001	1040	1070	6692	0.020	2.0	0.010	0.010	0.005	8.790	0.010	
A001	1070	1100	6693	0.010	0.5	0.020	0.010	0.005	6.650	0.050	
A001	1100	1130	6694	0.005	0.5	0.005	0.005	0.005	5.570	0.050	
A001	1130	1160	6695	0.005	0.1	0.010	0.010	0.020	4.210	0.040	
A001	1160	1190	6696	0.005	0.1	0.005	0.010	0.010	4.530	0.070	
A001	1190	1220	6697	0.010	0.1	0.005	0.010	0.005	4.380	0.100	
A001	1220	1250	6698	0.005	0.1	0.005	0.010	0.005	3.720	0.030	
A001	1250	1280	6699	0.005	0.5	0.005	0.010	0.005	3.390	0.010	
A001	1280	1310	6700	0.005	1.0	0.010	0.010	0.010	5.310	0.020	
A001	1310	1340	6701	0.005	1.0	0.030	0.010	0.010	4.310	0.020	
A001	1340	1365	6702	0.005	2.0	0.030	0.010	0.010	3.650	0.010	
R	1365	1829	:DYKE - NO SAMPLE								
A001	1829	1856	6703	0.005	2.0	0.070	0.010	0.005	4.330	0.020	
R	1856	1902	:DYKE - NO SAMPLE								
R			:END OF HOLE @ 190.2 (PREMATURE) - END OF LOG								

```

IDEN6B0201      X86CH285 NQ   OCT86DJH   JTT OCT86S38      0.0
IPRJ            EQUITY SILVER MINES LTD      NORTH ZONE - MZ GEOCODE
S000  00      610 MT  252.1 090.0 -45.0      9022.25  8746.71  1288.58
S001  610     1855      252.1 090.0 -44.0
S002 1855     2521      252.1 090.0 -44.0
/SCL           MT.2MT.1
LSCL           MT.2
/NAM
LNAM
/      00      291          OVBN          P
R      :TRICONED - NO CORE
/      291     314     21     2C03CL    <<          P          <<
L      00          6A          <<
R      :DARK GREENISH AREA COLOR: 2D 30.8-31.4: 10% ASH FRAGS IN 2C
R      :NO CNT ANGLES W/2D: V. WEAK << TEXT: HEAVILY BROKEN UP CORE
R      :W/SOME GOUGE 29.1-30.5 M: PY IN 2D ONLY
/      314     350     24     2C05          P          Q-      Q-
L      00          4A
R      :NO << TEXT - NO CL: HEAVILY BROKEN UP CORE W/SOME CLAY GOUGE
R      :2D 31.4-31.7 M (CL @ 50 DEG. TO C.A): PY+PR IN 2D ONLY
/      350     411     53     8A12CL    P*CM          P          <-
L      23          AG          CL  032 <- D-
R      :UPPER CNT NOT OBSERVED: GOOD SHARP INT. LOWER CNT W/CHILLED MAR
/      411     440     21     2C00CL    <<          P
L      00          4A          <<
R      :HEAVILY BROKEN UP CORE W/SOME GOUGE: V. WEAK << TEXT: 2D
R:      :43.1-43.4 M: NO SDES OBSERVED
/      440     470     26     2C03CL    <<          P          <<
L      02          4A          << <.
R      :HEAVILY BROKEN UP CORE W/SOME GOUGE: 2D+2E 45.4-46.2 M - NO
R      :CNTS OBSERVED: PY+SL IN 2D+2E ONLY: TO 2D LOCALLY
/      470     500     27     2D03    <<          P BD  020    <*
L      05          5A          <-
R      :10% 2C INTERBEDDED: MOD BROKEN UP CORE W/MINOR GOUGE ZONES
/      500     530     26     2C00    <<          P          <.
L      04          4A          <-
R      :10% 2D INTERLEVED: HEAVILY BROKEN CORE + BXIA + GOUGE 50.0 -
R      :51.2 M: V. WEAK << TEXT
/      530     560     30     2C00    <<          P          <.
L      11          4A          <<
R      :HEAVILY BROKEN UP CORE 53.0 - 53.7 M W/MINOR GOUGE ZONES
R      :10% 2D INTERLEVED: TO 2D 55.2 - 56.0 M
/      560     590     30     2D00    <<ID          P BD  030
L      13          4A          <-
R      :GOUGE @ 56.9 M: V. WEAK << TEXT: BD IS IRREGULAR: TO 2E LOC
/      590     620     29     2C03    <<          P          <*
L      13          4A          <- <-
R      :MINOR ZONES GOUGE + BROKEN CORE: 10% ASH LOCALLY: 10% 2D
R      :INTERLEVED
/      620     650     29     2D03    <<          P          <<
L      08          4A          <- <-
R      :40% 2C GRADATIONAL CNTS.
/      650     680     28     2D03    <<          P          <- <*
L      05          4A
R      :10% 2C W/GRAD CNTS.

```

```

/ 680 710 30 2D03 << P <- <*
L 11 4A <-
R :MINOR GOUGE AND BROKEN CORE ZONES: TO 2C LOC: 10% LAPILLI LOC.
/ 710 740 29 2D03 << P BD 046 <) <?
L 11 4A <<
R :LOCAL GOUGE ZONES: 10% INTERBEDDED 2C
/ 740 770 29 2C03 MMBD P <<
L 03 4A <<
R :MOD << TEXT W/+PY+CL+GY
/ 770 800 29 2D03 <<BD P BD 037M- <-
L 12 4A <-
R :BEDDING ATTITUDE HIGHLY VARIABLE: 10% 2C INTERLEVED
R :MINOR GOUGE ZONES
/ 800 820 19 2D03 <<BD P BD 053 <-
L 02 4A <- <.
R :LOCAL BD TEXT
/ 820 908 86 8C13CL P*<< P <- D* <?
L 64 66 <-
R :SHARP IRREGULAR CNTS (NO ATLITUDES): V. WEAK << TEXT: PRE-MIN
R :DYKE - DOESN'T LOOK LIKE TYPICAL 8E (MORE CL ALT'N) - POSSIBLE
R :ANDESITE: XENOLITH OF 2C 92.2-92.3 M - NO QTZ PHENOS - LOOKS
R :LIKE 2 FELDSPARS: 2C 90.5-90.8 M
/ 908 950 42 8A10CL << P CU 050
L 06 AG << D.
R :LOWER CNT NOT OBSERVED DUE TO BROKEN CORE
/ 950 966 15 2C03 << P <<
L 02 4A
R :V. WEAK << TEXT: 20% 2D INTERLEVED: MINOR GOUGE & BROKEN CORE
/ 966 997 23 2D03 << P <* <?<*
L 04 4A <+
R :10% 2C INTERLEVED: MINOR GOUGE AND BROKEN CORE
/ 997 1027 22 2C03 << P BD 055 <* <<
L 02 4A <+
R :MINOR GOUGE + LOST CORE: 15% 2D INTERLEVED
/ 1027 1060 30 2D03 << P <*
L 06 4A <-
R :MINOR GRAPHITE: TO 2 C LOCALLY (25%)
/ 1060 1080 18 2D03 <<BR P <*
L 10 4A <)
R :LOCAL BXIA TEXT: MINOR GOUGE ZONES: TO 2 C LOCALLY (15%)
/ 1080 1120 40 2D83QZMS <<BR P <* <* <?<*
L 15 WA <)
R :2D? - SILICIFICATION HAS DESTROYED ORIGINAL TEXT: FAULTED
R :UPPER CNT: LOCAL BXIA ZONES
/ 1120 1158 37 2D83QZMS <<BR P <* <?<?
L 19 WA CL 043 <)
R :AS ABOVE 108.0-112.0 M: LOCAL BXIA ZONES
/ 1158 1180 21 2C03 << P <)
L 08 4A
R :2D LOCALLY
/ 1180 1210 29 2C03 <<BD P BD 030<- <)<?
L 18 4A <.
R :IRREG. BEDDING ATTITUDES (025-035 RANGE)
/ 1210 1240 29 2D93 << P <)
L 20 4A

```


R :TO 2C LOCALLY (40%)
/ 1240 1270 28 2C03 << P BD 055 <*

L 15 4A
R :MINOR GOUGE ZONES: 5% 2D INTERLEVED
/ 1270 1307 36 2C03 << P <*

L 08 4A
R :20% BXIA + GOUGE ZONES: TO 2D LOCALLY (10%): 8C 129.4-129.8M
/ 1307 1404 77 8C10 FB P FB 055

L 24 6W
R :GOOD SHARP INTRUSIVE JPPER CNT (IRREGULAR): GROUND CORE @
R :LOWER CNT: POLE GREENISH WHITE COLOR:0.2 M CORE 138.4-140.5
R :(GROUND CORE)
/ 1404 1430 26 2D03 <<BR P <- <) <?<-

L 08 4A <*

R :AS << CUT PY <<: TO 2C LOC. (15%)
/ 1430 1460 30 2D03 << P BD 070 <*

L 11 5A <.

R :40% 2C INTERLEVED: 10% 2E INTERLEVED W/WHITE VOLC LAPILLI
R :BEDDING VARIABLE @ 60 - 90 DEGREES TO C.A
/ 1460 1490 29 2D03 << P BD 070<- <*

L 05 5A <-

R :40% 2C INTERLEVED. AS ABOVE INT.
/ 1490 1520 28 2D03 P << <) <?

L 10 4A <*

R :10% 2E AND 20% 2D INTERLEVED
/ 1520 1541 21 2C03 << P <- <)

L 02 4A
R :10% 2D: 15% ASH LOCALLY: LOWER CNT SHARP AND V. IRREGULAR
R :(NO ATTITUDE)
/ 1541 1570 27 2E01CL << P D-

L 23 AG <-

R :FRAMEWORK SUPPORTED SUBROUNDED LAPILLI (SOME FITTED AROUND
R :OTHERS: MINOR 2D INTERLEVED
/ 1570 1592 22 2E01CL << P BD 065 D-

L 09 AG <-

R :2D 158.4-159.2 M
/ 1592 1611 19 8A11CL <<A* P CU 053 D.

L 06 AG CL 048 <-

R :GOOD SHARP CNTS - FAULTED
/ 1611 1623 29 2D03 << P <<<

L 08 4A <<<<-

R :15% 2C: 5% GREEN LAPILLI
/ 1623 1642 18 2E01CL << P CU 060 D.

L 05 AG <-

R :10% 2D INTERLEVED: A FEW BXIA FRAGS.: UPPER CNT = BEDDING
/ 1642 1670 28 2C03 << P <-

L 07 4A <<<<-

R :10% 2E AND 15% 2D INTERLEVED
/ 1670 1700 29 2D03 <<BD P <-

L 05 4A <-

R :BEDDING ATL. HIGHLY VARIABLE (30-60 RANGE): 20% 2E AND 10%
R :2C INTERLEVED
/ 1700 1716 16 2E03CL << P <-

L 10 AG <-

R :15% 2D03 INTERLEVED W/PY ON <<

```

/ 1716 1742 25 2D03 <<BD P BD 051 <-
L 04 4A <-<-
R :10% 2E AND 10% 2C INTERLEVED: LOCAL GOUGE ZONES
/ 1742 1760 16 2E03CL << P <-
L 11 AG <-<-
R :GREEN TO VOLC LAPILLI IN A GREY MATRIX (ASH)
/ 1760 1795 33 2E03CL << P <-
L 15 AG <-
R :30% LAPILLI MATRIX SUPPORTED (ASH + DUST) TO 2D LOC.
/ 1795 1825 29 2D03 <<BD P <-
L 05 4A <-<-
R :V. IRREGULAR BEDDING ATLITUDE: 2E 181.1-181.7 M (CL @ 35 DEG)
R :2L 181.7-182.5 (THINLY LAMINATED)
/ 1825 1845 19 2E03CL <<AD P <-
L 16 AG <-
R :TO 2D LOC: "ADHERING TEXT" = AD
/ 1845 1880 34 2D03 <<BD P BD 069 <-
L 19 4A <- <-
R :15% 2E INTERLEVED 30% ASH N A DUST MATRIX
/ 1880 1915 35 2D01 P D-
L 05 4A
R :20% 2E INTERLEVED: 30% ASH IN DUST MATRIX
/ 1915 1940 23 8A10CLCB A*<< P CU 072<-
L 17 AG AM CL 062 <-
R :GOOD SHARP INT CNTS. W/CHILLED MARGINS
/ 1940 1970 29 2E03CL <<AD P << <-
L 07 AG <*<
R :15% 2D INTERLEVED
R :2C & 2D ABOVE PROBABLY HAVE AN ARGILLACEOUS COMPONENT (IE-
R :THEY SHOULD BE CALLED TUFFACEOUS SEDS) W/4A COLOR IE-
R :TUFFACEOUS SANDSTONES & SILTSTONES BUT WE HAVE NO CATEGORY
R :FOR THESE RXS
/ 1970 2000 30 2E01CL <<AD P D.
L 17 AG <<
R :10% 2D INTERLEVED
/ 2000 2030 30 2E01CL <<RC P BD 030 D.
L 19 AG AD <<
R :<5% INTERLEVED 2D
/ 2030 2060 30 2E01CL <<AD P D.
L 22 AG RC <<
R :A FEW BXIA FRAGS
/ 2060 2094 34 2E03CL <<AD P <-
L 26 AG <-<*<-
R :25% 2D INTERLEVED
/ 2094 2102 07 8A10CL <<A* P
L 04 AG CL 064 <-
R :UPPER CNT NOT OBSERVED DUE TO LOST CORE
/ 2102 2120 18 2E03CL <<AD P <<
L 14 AG RC << <<
/ 2120 2150 29 2E03CL <<AD P <<
L 18 AG RC <<
/ 2150 2180 30 2E03CL <<AD P <-
L 24 AG RC << <-
R :20% 2D INTERLEVED: NOTE THAT MOST LAPILLI ARE PORPHYRITIC
R :ANDESITES AND THAT MOST ASH IS MORE ACID IN COMP.

```

```

/ 2180 2210 29 2E03CL <<AD P <-
L 08 AG RC << <-
R :15% 2D INTERLEVED: 25% TUFFACEOUS SILTSONE INTERLEVED
/ 2210 2240 28 2E03CL <<AD P <-
L 06 AG RC <<<< <-
R :MINOR GOUGE ZONES: 15% 2D & 25% TUFFACEOUS SILTSONE INTERLEVED
/ 2240 2261 21 2E03CL << P <-
L 17 AG <<<-
R :TO 2D LOC.: 5% TUFFACEOUS SILTSTONE
/ 2261 2292 30 8A10CL A* P CU 090
L 28 AG CL 073 D-
R :SHARP INT. CNTS. W/O CHILLED MARGIN
/ 2292 2332 38 2C03 << P BD 050 <*
L 15 4A <<
R :TUFFACEOUS SILTSTONE: 5% 2E INTERLEVED: 8C DYKE 229.6 -
R :230.2 M: GRADATIONAL LOWER CNT OVER 0.3 M
/ 2332 2344 12 2C10CL << P
L 04 AG <*
R :FIRST REAL DUST TUFF
/ 2344 2357 12 8A13CLCB A* P CU 045
L 08 AG << D-
R :V. WEAK << TEXT: LOWER CNT V. IRREGULAR
/ 2357 2379 21 2C13CL << P << <<
L 14 AG <>
R :8A 236.9 - 237.4 M: 10% 2D INTERLEVED
/ 2379 2398 19 8A10CL << P CU 040
L 10 AG <<
R :LOWER CNT V. IRREGULAR - NO ATTITUDE
/ 2398 2430 31 2C13CY << P << <*
L 23 AG <> <-
R :TO 2D LOC: 5R COLOR LOCALLY: GOUGE @ 243.0M
/ 2430 2460 30 2D13CL << P <+
L 22 AG <>
R :W/10% INTERLEVED 2C (TUFFACEOUS CLAYSTONE
/ 2460 2490 29 2D13CL << P <*
L 28 AG <>
/ 2490 2510 20 2D84MS << P Q* Q*
L 17 5A <-
R :10% 1D INTERLEVED: 2M DYKE (LATITE/) @ LOWER CNT.
/ 2510 2521 10 1C03QZ << P <+ <*
L 04 AW
R :END OF HOLE @ 251.1 M

```

A001

ALAB

ATYP

AMTH

AUMM

```

R 00 291 :TRICONED - NO CORE
A001 291 314 8086 0.03 0.5 0.03 0.03 0.005 10.80 0.06
A001 314 350 8087 0.01 0.5 0.04 0.02 0.005 8.11 0.06
R 350 411 :DYIKE - NO SAMPLE
A001 411 440 8088 0.005 0.5 0.04 0.01 0.005 4.49 0.02
A001 440 470 8089 0.005 0.5 0.02 0.02 0.005 6.45 0.12
A001 470 500 8090 0.005 4.0 0.06 0.01 0.005 5.83 0.21
A001 500 530 8091 0.005 2.0 0.06 0.01 0.005 4.30 0.02

```

A001	530	560	8092	0.005	3.0	0.02	0.01	0.005	4.81	0.01
A001	560	590	8093	0.005	3.0	0.03	0.01	0.005	6.39	0.19
A001	590	620	8094	0.01	4.0	0.03	0.01	0.005	6.36	0.28
A001	620	650	8095	0.01	3.0	0.03	0.01	0.005	4.56	0.13
A001	650	680	8096	0.02	4.0	0.03	0.01	0.005	7.48	0.05
A001	680	710	8097	0.005	3.0	0.04	0.01	0.005	5.64	0.20
A001	710	740	8098	0.02	5.0	0.02	0.02	0.005	6.71	0.62
A001	740	770	8099	0.005	2.0	0.04	0.01	0.005	3.38	0.01
A001	770	800	8100	0.005	2.0	0.03	0.01	0.005	3.63	0.005
A001	800	820	8181	0.005	0.1	0.05	0.005	0.02	4.65	0.02
A001	820	850	8182	0.01	0.5	0.14	0.01	0.01	6.24	0.23
A001	850	880	8183	0.005	0.1	0.04	0.01	0.01	6.95	0.30
A001	880	908	8184	0.01	0.5	0.04	0.01	0.02	7.02	0.30
R	908	950	:DYKE - NO	SAMPLES						
A001	950	966	8185	0.005	2.0	0.02	0.01	0.005	5.63	0.09
A001	966	997	8186	0.02	10.0	0.09	0.01	0.005	4.49	1.37
A001	997	1027	8187	0.005	6.0	0.02	0.01	0.005	3.49	0.92
A001	1027	1060	8188	0.01	3.0	0.04	0.01	0.005	2.93	0.41
A001	1060	1090	8189	0.005	6.0	0.02	0.01	0.005	2.63	1.02
A001	1090	1120	8190	0.02	14.0	0.21	0.06	0.02	3.09	1.85
A001	1120	1150	8191	0.06	60.0	0.41	0.09	0.02	3.31	1.15
A001	1150	1180	8192	0.005	4.0	0.05	0.01	0.005	6.17	0.08
A001	1180	1210	8193	0.01	3.0	0.02	0.01	0.005	5.51	0.04
A001	1210	1240	8194	0.005	0.5	0.04	0.005	0.02	5.57	0.005
A001	1240	1270	8195	0.001	0.1	0.09	0.005	0.005	4.64	0.005
A001	1270	1307	8196	0.02	0.1	0.05	0.005	0.12	4.06	0.005
R	1307	1404	:DYKE - NO	SAMPLES						
A001	1404	1430	8197	0.02	11.0	0.19	0.02	0.70	6.90	0.60
A001	1430	1460	8198	0.001	2.0	0.03	0.005	0.19	6.40	0.03
A001	1460	1490	8199	0.001	2.0	0.02	0.005	0.41	7.45	0.05
A001	1490	1520	8200	0.001	7.0	0.04	0.005	0.99	5.27	0.56
A001	1520	1550	8201	0.001	0.5	0.03	0.005	0.05	6.03	0.02
A001	1550	1570	8202	0.001	0.5	0.03	0.005	0.001	4.62	0.02
A001	1570	1592	8203	0.001	0.5	0.03	0.005	0.005	6.78	0.04
R	1592	1611	:DYKE - NO	SAMPLES						
A001	1611	1640	8204	0.001	0.5	0.02	0.005	0.005	6.10	0.005
A001	1640	1670	8205	0.001	0.5	0.03	0.005	0.005	4.76	0.005
A001	1670	1700	8206	0.001	0.5	0.03	0.005	0.005	4.68	0.005
A001	1700	1730	8207	0.001	0.5	0.03	0.005	0.005	5.88	0.005
A001	1730	1760	8208	0.001	0.5	0.02	0.005	0.001	6.11	0.005
A001	1760	1790	8209	0.001	0.5	0.02	0.005	0.001	7.12	0.005
A001	1790	1820	8210	0.001	0.5	0.03	0.005	0.001	4.47	0.005
A001	1820	1850	8211	0.001	0.5	0.04	0.005	0.001	3.83	0.005
A001	1850	1880	8212	0.001	0.5	0.01	0.005	0.001	4.71	0.005
A001	1880	1915	8213	0.001	0.5	0.01	0.005	0.001	5.06	0.005
R	1915	1940	:DYKE - NO	SAMPLES						
A001	1940	1970	8214	0.005	3.0	0.02	0.005	0.001	5.22	0.05
A001	1970	2000	8215	0.001	2.0	0.01	0.005	0.001	4.13	0.005
A001	2000	2030	8216	0.01	2.0	0.02	0.01	0.001	5.03	0.01
A001	2030	2060	8217	0.005	3.0	0.01	0.01	0.001	4.81	0.01
A001	2060	2090	8218	0.005	2.0	0.01	0.01	0.005	4.23	0.01
A001	2090	2120	8219	0.01	3.0	0.01	0.01	0.01	5.00	0.01
A001	2120	2150	8220	0.01	1.0	0.01	0.01	0.01	4.37	0.01
A001	2150	2180	8301	0.005	0.5	0.02	0.005	0.005	4.10	0.01
A001	2180	2210	8302	0.005	1.0	0.13	0.005	0.005	4.44	0.01

A001	2210	2240	8303	0.01	1.0	0.01	0.01	0.005	4.23	0.01
A001	2240	2261	8304	0.01	2.0	0.03	0.005	0.02	4.37	0.02
R	2261	2292	:DYKE - NO SAMPLE							
A001	2292	2320	8305	0.01	1.0	0.01	0.01	0.02	6.02	0.08
A001	2320	2344	8306	0.005	1.0	0.01	0.005	0.005	5.28	0.03
R	2344	2357	:DYKE - NO SAMPLE							
A001	2357	2379	8307	0.01	3.0	0.01	0.01	0.005	6.44	0.21
R	2379	2398	:DYKE - NO SAMPLE							
A001	2398	2430	8308	0.01	1.0	0.01	0.005	0.01	6.16	0.01
A001	2430	2460	8309	0.005	1.0	0.01	0.01	0.04	5.57	0.01
A001	2460	2490	8310	0.005	1.0	0.01	0.005	0.005	5.90	0.01
A001	2490	2521	8311	0.01	2.0	0.01	0.01	0.01	4.92	0.01
R			:END OF HOLE @ 252.1M							
R			END OF ASSAYS - END OF LOG							

IDEN6B0201		X86CH286 NQ	OCT86RBP	JTT OCT86S38	0.0		
IPRJ		EQUITY SILVER MINES LTD		NORTH ZONE - MZ	GEOCODE		
S000	00	534 MT	203.3	90.0	-45.0	9121.35	8760.44 1288.62
S001	534	1535	203.3	90.0	-42.5		
S002	1535	2033	203.3	90.0	-44.0		
/SCL		MT.2	MT.1				
LSCL			MT.2				
/NAM						QZSZTOPYCPPTASPR	
LNAM						DMCBCLMGHESLGLMO	
/	00	235		OVBN		P	
R				:TRICONED - NO CORE			
R				:CORED VARIOUS BOULDERS AND TILL FROM 14.1 TO 23.5, BUT THEN			
R				:TRICONED AND CASED DOWN TO 23.5.			
/	235	257	14	2D01	<<	P	<- <.
L			00	1A			
R				:RUSTY ON <<'S, VERY BROKEN			
/	257	290	25	8C00FL	<<P*	P	<<
L			09	BA	CM	CL	65
/	290	320	27	2D41	<<	P	<- D*
L			00	2A			D-
R				:LDC MINOR 2C			
/	320	350	27	2D41	<<	P	<* D*
L			00	2A			D-
R				:AS ABOVE, MORE QTZ IN <<'S			
/	350	375	23	2D41	<<	P	<* D*
R			03	2A			D-
R				:AS ABOVE			
/	375	557	178	8C10FL	<<P*	P	<<
L			24	GW			S*
R				:BIG DYKE, CONTACTS NOT PRESERVED			
/	557	581	23	8A11	<<	P	<* P(
L			00	1A			<<
R				:CONTACTS NOT PRESERVED			
/	581	631	48	8C10	<<P*	P	<* S-
L			06	GW			
R				:CONTACTS GRADATIONAL			
/	631	721	87	8A10	<<	P	<* D.
L			06	1A			
R				:GRADES INTO 8C FOR LAST 0.3 M OF INTERVAL			
/	721	744	22	2F81	BR<<	P	D*
L			06	AW			
R				:MORE INTENSE BR'X NEAR START AND END OF INTERVAL			
/	744	770	25	8C10FL	<<P*	P	<<
L			09	AW		CL	65 S-
R				:PATCHY SERICITE ALT'N			
/	770	807	36	2F81	BR<<	P	#1
L			09	WA			
R				:FAULT BR'X LIKELY			
/	807	840	32	2M81	<<	P	D=
L			06	5N			
R				:SOME PY IN <<'S, COARSE - GRAINED PY: VERY SOFT, FIABLE ROCK			
R				:SDFT BLACK ROCK!			
/	840	861	20	2M81	<<	P	D=
L			04	5N			
R				:AS ABOVE, MINOR TUFFACEOUS FRAG. TOWARDS EOI			

/	861	893	32	2H81	<<	P CU	55	<+	
L			18	AW					
/	893	920	27	2H81	<<	P BD	40	<)	
L			11	4A					
R				: INTERBEDDED BLACK SILTSTONE					
/	920	950	30	2H81	<<	P	<-	<*	
L			12	3A					
R				: AS ABOVE, MORE TUFFACE SILTSTONE					
/	950	997	46	2H81	<<	P		<-	
L			19	AW					
/	997	1030	31	2L81	<<	P		<=	
L			05	5N					
/	1030	1063	32	2L81	<<	P		<+	
L			03	5N					
/	1063	1086	23	8A10	<<	P	<*	D.	
L			09	3G				S-	
R				: 2L IN LAST 0.1 M OF INTERVAL					
/	1086	1125	38	8B10	<<P*	P CU	40<)	D.	
L			17	AG		CL	55	S)	
/	1125	1208	81	2H81	<<	P	<*	D)	
L			32	GA				<-	
R				: PY IN <<'S AS WELL					
/	1208	1226	17	2L83	<<	P	<-	D+ D-	
L			03	5N				D)	
R				: 8A FROM 121.8 TO 122.0, SOME MINERAL					
/	1226	1231	05	8A10QZ	A*	P CU	60A)		
L			03	3G		CL	55	S*	
/	1231	1260	28	2L83	<<	P	<-	<)	
L			09	1A				<- <-	
R				: GRADES INTO 2H TOWARDS EOI					
/	1260	1290	29	2L83	<<	P	<-	<+<-	
L			06	5N				<.	
R				: UNKNOWN BLACK SULPHIDE AT 128.0, COULD TARNISHED PY OR ARSENO					
/	1290	1320	29	2L83	<<	P BD	65<-	<*	D.
L			06	5N				D-	
/	1320	1350	29	2L83	<<	P BD	65<*	D)	
L			09	5N				D- <-	
R				: INTERBEDDED 2H					
/	1350	1380	29	2L83	<<	P	<<	<*	
L			06	5N				<.	
R				: INTERBEDDED 2H, MINOR DISSEM DARK GREY SULPHIDE					
/	1380	1410	28	2L81	<<	P	<-	<*	
L			03	1A					
/	1410	1440	29	2L81	<<	P BD	70M-	<*	
L			05	1A					
R				: INTERBEDDED 2H					
/	1440	1470	30	2L81	<<	P	<)	<)	
L			09	1A					
R				: INTERBEDDED 2H, 2D					
/	1470	1500	29	2L83	<<	P BD	65<)	<)	D-
L			03	GA					
R				: AS ABOVE					
/	1500	1530	30	2L83	<<	P	<*	<+<(<.	
L			06	1A				<-	
R				: INTERBEDDED 2H, GRADES INTO 2H IN LAST 0.7 M					

/	1530	1560	30	2L83	<<	P	<<	<><-<-
L			09	1A				<-
R			: INTERBEDDED 2G					
/	1560	1590	30	2L81	<<	P BD	70<<	<.
L			06	1A				
R			: INTERBEDDED 2G					
/	1590	1620	29	2L83	<<	P	<*	<* <.
L			03	1A				<-
R			: INTERBEDDED 2G, GRADES INTO 2H AT EOI					
/	1620	1650	29	2L11	<<	P		<.
L			06	1A				<-
R			: LOC 2D FRAGMENTS					
/	1650	1667	16	2L13	<<	P BD	60	<-
L			00	2A				<- <-
R			: INTERBEDDED 2H					
/	1667	1678	11	8A10	<<A*	P CU	50<*	
L			03	6G		CL	45	
/	1678	1710	31	2L83	<<	P	<-	D-
L			03	1A			<-	<.
R			: VERY SOFT					
/	1710	1740	29	2L83	<<	P	<<	<*.<.
L			03	1A				
R			: LOC 2H INTERBEDDED					
/	1740	1770	29	2M83	<<			<.
L			09	1A				
R			: VERY SOFT, PARTS COULD BE FAULT GOUGE OF 2L					
/	1770	1800	29	2L81	<<	P BD	60<-	<)
L			03	1A				D.<-
R			: LOC 2H					
/	1800	1830	29	2L83	<<	P	<-	<*<-
L			00	1A				<-<.
R			: LOC 2D FRAGMENTS					
/	1830	1860	29	2L81	<<	P	<-	<*
L			05	2A			<<	
R			: LOC 2H AND STARTING TO HIT A THIN (0.1 M) BED OF 2C					
/	1860	1890	29	2L81	<<	P	<-	<(D.
L			06	1A			<-	D.
R			: LOC 2H AND POSSIBLE GRADING INTO LAHAR TOWARDS EOT					
/	1890	1920	29	2L11	<<	P BD	50<-	<<
L			09	2A			<.	
R			: INTERBEDDED 2G					
/	1920	1950	29	2L11	<<	P BD	55<-	D-
L			09	2A			<-	
R			: LOC 2H, 2C INTERBEDDED					
/	1950	1980	30	2L11	<<	P	<-	<<
L			12	2A			<<	
R			: LOC 2H, 2C AS ABOVE					
/	1980	2010	30	2H11	<<	P	<-	D<
L			15	GA			<*	
R			: LOC 2C, 2L BEDDING DISRUPTED					
/	2010	2033	23	2H11	<<	P		D.
L			11	GA			<<	
R			: END OF HOLE AT 203.3 M					

A001
ALAB

EQUITY MINESITE LABORATORY

ATYP	ASSAY										
AMTH	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST										
AUMM	RCOVSAMPLE	RQD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN		
R	00	235	:TRICONED - NO CORE								
A001	235	257	8157	0.005	1.0	0.01	0.005	0.01	3.70	0.01	
R	257	290	:DYKE - NO SAMPLE								
A001	290	320	8158	0.005	1.0	0.02	0.01	0.01	3.19	0.01	
A001	320	350	8159	0.01	1.0	0.02	0.01	0.001	3.33	0.02	
A001	350	375	8160	0.01	1.0	0.04	0.01	0.001	3.35	0.01	
R	375	557	:DYKE - NO SAMPLE								
A001	557	581	8161	0.01	1.0	0.02	0.01	0.005	3.39	0.01	
R	581	721	:DYKE - NO SAMPLE								
A001	721	744	8162	0.005	10.0	0.02	0.01	0.01	7.49	0.01	
R	744	770	:DYKE - NO SAMPLE								
A001	770	807	8163	0.01	7.0	0.01	0.01	0.01	12.82	0.14	
A001	807	840	8164	0.005	2.0	0.02	0.005	0.01	4.01	0.005	
A001	840	861	8165	0.005	3.0	0.01	0.005	0.005	4.65	0.005	
A001	861	893	8166	0.005	7.0	0.02	0.01	0.005	13.06	0.01	
A001	893	920	8167	0.005	8.0	0.01	0.01	0.001	5.51	0.01	
A001	920	950	8168	0.005	1.0	0.01	0.005	0.01	3.89	0.01	
A001	950	975	8169	0.005	2.0	0.08	0.005	0.03	6.25	0.02	
A001	975	997	8170	0.005	2.0	0.01	0.005	0.02	7.03	0.02	
A001	997	1030	8171	0.1	8.0	0.14	0.01	0.07	11.14	0.10	
A001	1030	1063	8172	0.005	2.0	0.11	0.005	0.02	4.93	0.02	
A001	1063	1086	8173	0.005	2.0	0.02	0.01	0.005	3.26	0.02	
R	1086	1125	:DYKE - NO SAMPLE								
A001	1125	1150	8174	0.02	2.0	0.02	0.01	0.02	6.15	0.16	
A001	1150	1180	8175	0.005	3.0	0.01	0.01	0.01	5.49	0.44	
A001	1180	1208	8176	0.005	2.0	0.01	0.01	0.01	5.66	0.29	
A001	1208	1226	8177	0.01	19.0	0.03	0.01	0.02	7.17	1.17	
R	1226	1231	:DYKE - NO SAMPLE								
A001	1231	1260	8178	0.01	1.0	0.02	0.01	0.02	7.09	0.07	
A001	1260	1290	8179	0.03	1.0	0.02	0.005	0.01	4.51	0.04	
A001	1290	1320	8180	0.005	1.0	0.02	0.01	0.005	7.23	0.02	
A001	1320	1350	8421	0.005	0.5	0.05	0.005	0.005	6.90	0.03	
A001	1350	1380	8422	0.005	0.5	0.06	0.005	0.005	5.76	0.06	
A001	1380	1410	8423	0.005	0.5	0.04	0.005	0.005	4.95	0.005	
A001	1410	1440	8424	0.005	0.5	0.03	0.005	0.005	4.63	0.005	
A001	1440	1470	8425	0.005	0.5	0.03	0.005	0.005	4.84	0.005	
A001	1470	1500	8426	0.005	0.5	0.03	0.005	0.005	6.58	0.005	
A001	1500	1530	8427	0.06	4.0	0.02	0.005	0.03	8.29	0.05	
A001	1530	1560	8428	0.005	0.5	0.05	0.005	0.005	5.34	0.14	
A001	1560	1590	8429	0.005	0.5	0.03	0.005	0.005	4.11	0.03	
A001	1590	1620	8430	0.005	0.5	0.03	0.005	0.005	5.37	0.05	
A001	1620	1650	8431	0.005	0.5	0.02	0.005	0.005	4.86	0.05	
A001	1650	1667	8432	0.005	0.5	0.02	0.005	0.005	5.47	0.03	
R	1667	1678	:DYKE - NO SAMPLE								
A001	1678	1710	8433	0.005	0.5	0.02	0.005	0.005	4.69	0.05	
A001	1710	1740	8434	0.05	3.0	0.02	0.005	0.005	5.65	0.02	
A001	1740	1770	8435	0.005	2.0	0.02	0.005	0.03	9.45	0.24	
A001	1770	1800	8436	0.005	0.5	0.02	0.005	0.005	5.80	0.005	
A001	1800	1830	8437	0.005	0.5	0.02	0.005	0.005	5.40	0.005	
A001	1830	1860	8438	0.005	0.5	0.07	0.005	0.005	5.69	0.005	
A001	1860	1890	8439	0.03	3.0	0.02	0.005	0.02	5.24	0.005	
A001	1890	1920	8440	0.005	0.5	0.03	0.005	0.005	4.83	0.005	

A001	1920	1950	8441	0.005	0.5	0.02	0.005	0.005	5.39	0.005
A001	1950	1980	8442	0.005	0.5	0.02	0.005	0.005	6.16	0.05
A001	1980	2010	8443	0.005	2.0	0.05	0.01	0.005	6.48	0.01
A001	2010	2033	8444	0.01	3.0	0.10	0.01	0.02	6.63	0.06

R :END OF HOLE AT 203.3 - END OF LOG
R END OF ASSAYS - END OF LOG

IDEN6B0201		X86CH287 NQ	OCT86DJH	JTT	OCT86S38		0.0
IPRJ		EQUITY SILVER MINES LTD			NORTH ZONE - MZ	GEDCODE	
S000	00	457 MT	211.8	090.0	-45.0	9231.54	8761.31 1288.92
S001	457	1501	211.8	090.0	-42.5		
S002	1501	2118	211.8	090.0	-44.0		
/SCL		MT.2	MT.1				
LSCL			MT.2				
/NAM						QZSZTOPYCPPTASPR	
LNAM						DMCBCLMGHESLGLMO	
/	00	278		OVBN			P
R				:TRICONED 0.0 TO 27.7, CORED BOULDERS 27.7 TO 27.8			
/	278	296	07	2G00			P
L			00	5A			
R				:(WELL SORTED)			
/	296	320	09	2L01	<<		P D.D.
L			00	5A			<-
R				:DARK GREY GOUGE @ E.O.I.			
/	320	350	27	2L03	<<		P <<
L			10	5A			<<
R				:2% 2C INTERLEVED			
/	350	380	25	2L00			P
L			05	5A			
R				:2% VOLC S.S.?: 5% 2C AND 20% DARK GREY TUFFACEOUS SILTSTONE			
/	380	418	28	2M03CY	<<		P <<<
L			03	4A			<-
R				:5% INTERBEDDED VOLC S.S.?: V. SOFT BROKEN UP CORE: NO BEDDING			
/	418	450	28	2M03CY	<<		P <<<-
L			00	4A			<-
R				:V. BROKEN UP CORE: NO BEDDING			
/	450	480	27	2L01	<<		P
L			04	5A			<-
R				:30% 2M INTERLEVED			
/	480	510	28	2M03	<<		P <<<-
L			02	4A			
R				:10% 2G INTERLEVED: 10% 2L INTERLEVED: V. SOFT BROKEN UP CORE			
/	510	540	24	2M00			P
L			00	4A			
R				:SOFT BROKEN UP CORE: GROUND CORE @ LOWER CNT.			
/	540	570	30	2E00	<<AD		P
L			18	6A	RC		
R				:MINOR CARBON ON <<: SUB ROUND PARTICLES			
/	570	600	29	2E00	<<AD		P
L			20	6A	RC		
/	600	623	23	2E00	<<AD		P <-
L			19	6A	RC		
R				:ABOVE 2 INTS W/MINOR C ON <<			
/	623	660	17	2L03	<<		P <-<
L			00	5A			
R				:LOCALLY HEAVILY BROKEN & SOFT CORE: 15% 2M INTERLEVED			
/	660	690	27	2L00	BD		P BD 050
L			02	5A			
R				:15% 2G INTERBEDDED			
/	690	729	36	2L03	BD		P BD 045<- <<
L			00	5A			<<
R				:30% 2G INTERBEDDED: LOWER CNT APPEARS FAULTED (GOUGE)			

```

/ 729 757 26 2E00 ADRC P
L 19 6A
/ 757 808 50 2G00 << P
L 20 5A <-
R :UPPER CNT NOT OBSERVED: LOWER CNT GRADATIONAL: 10% 2L
R :INTERBEDDED (GRAD CNTS)
/ 808 837 26 2L03 << P BD 042
L 07 4A <<
R :5% 2G INTERBEDDED: LOWER CNT GRADATIONAL
/ 837 850 11 2G00 P
L 00 5A
R :LOWER CNT GRADATIONAL
/ 850 870 20 2L03 << P <-
L 03 4A <<
/ 870 900 30 2L03 << P <<
L 04 4A <*<
R :GRADES TO 2G LOC.
/ 900 930 29 2L03 << P <<
L 09 4A <-
R :10% 2 M AND 5% 2G INTERLEVED
/ 930 960 26 2L03 << P <-
L 07 4A
R :30% 2G INTERLEVED
/ 960 990 29 2G00 <<BD P BD 044
L 18 5A <-
R :10% INTERBEDDED 2L: TO 2H LOC.
/ 990 1018 27 2L03 <<BD P BD 042<- <-
L 11 4A CL 045 <-
R :2H 101.2-101.8 M
/ 1018 1050 29 2L03 << P <*<-
L 06 4A <-
R :GY IN <<: 5% 2G INTERLEVED: 15% 2M INTERLEVED (GRADATIONAL)
/ 1050 1080 29 2L03 << P <<<-
L 06 4A <<<-
/ 1080 1110 25 2L00 << P <-
L 06 4A <-
R :GY DN <<: 25% 2M INTERLEVED (GRADATIONAL)
/ 1110 1140 29 2M04 << P <- 0<<.
L 13 4A
R :GY DN <<: 30% 2L INTERLEVED (GRADATIONAL): 10% 2G INTERLEVED
/ 1140 1170 30 2G04 << P BD 040 0<<-
L 13 5A <-
R :TO 2H LOC: 15% 2L INTERLEVED
/ 1170 1189 19 2L03 << P <- <
L 08 4A <-
/ 1189 1216 27 8A10CL P<<< P CU 015
L 05 6G CL 035 <<
R :GOOD SHARP INTRUSIVE CNTS.
/ 1216 1241 25 2L03CY BR<< P << <=
L 00 3A
R :8A DYKE - 122.1-123.1: V. SOFT AND BROKEN UP CORE: CRUSH
R :ZONE? BETWEEN 2 DYKES
/ 1241 1296 55 8A10CL <<A* P CU 026
L 06 5G P* CL 045 <*<
R :A FEW SMALL XENOLITHS NEAR LOWER CNT: GOOD INT. CNTS W/CHILLED

```

R :MARGINS: IT IS POSSIBLE THAT 2L & 2M ARE REALLY PYROCLASTIC RXS
R :W/CARBONACEOUS MATERIAL (FROM BURNT TREES) MIXED IN
/ 1296 1312 15 2L03CY BR<< P << <<
L 00 3A
R :V. SOFT CORE: CRUSH ZONE? BETWEEN 2 DYKES
/ 1312 1332 19 8A10CL P*<< P CU 040
L 14 AG <*<
R :LOWER CNT NOT OBSERVED DUE TO MISSING CORE
/ 1332 1350 15 2L03CY BR<< P <*< <=
L 00 3A
R :AS ABOVE 129.6-131.2: 0.1 M 8A @ 133.7M
/ 1350 1361 8A10CL P* P CU 040
L GA CL 030
R :GOOD SHARP INT. CONTACTS W/ CHILLED MARGINS
/ 1361 1390 28 2L03CY <<BR P BD 035 <+
L 07 4A BD
R :V. SOFT CORE AS ABOVE 133.2-135.0 TO 138.2 M: ALL 2L UNITS
R :ABOVE TO 121.6 MAY HAVE AN UNDETERMINED AMOUNT OF 2M
R :INTERLEVED
/ 1390 1422 31 2L03 << P <*<.
L 17 4A
R :6Y IN <<: 5% 26 INTERLEVED
/ 1422 2027 605 8C00MSQZ P* P CU 070
L 200 76
R :PALE GREY, PLAE GREENISH WHITE AND PALE TAN COLORED: SHARP
R :UPPER CNT.: LOWER CNT. NOT OBSERVED: DIDN'T ACTUALLY MEASURE
R :ROD AND RECOVERY (ESTIMATED ONLY)
/ 2027 2064 36 2L03CY <<BF: P <*<
L 04 4A
R :V. SOFT CORE W/CLAY GOUGE: 2M INTERLEVED (GRAD): 10% 26
R :INTERLEVED (GRAD)
/ 2064 2118 54 8C00MSQZ P*FB P CU 042
L 20 76 FB 060
R :END OF HOLE @ 211.8 M

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	RCOVSAMPLE	ROD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN	
R	00	278	:TRICONED - NO CORE							
A001	278	296	8312	0.04	6.0	0.01	0.01	0.02	5.56	0.01
A001	296	320	8313	0.12	13.0	0.01	0.02	0.005	11.60	0.02
A001	320	350	8314	0.005	1.0	0.02	0.005	0.005	8.13	0.01
A001	350	380	8315	0.005	0.5	0.01	0.01	0.01	5.81	0.01
A001	380	418	8316	0.02	1.0	0.03	0.01	0.03	4.39	0.02
A001	418	450	8317	0.01	1.0	0.02	0.01	0.005	3.60	0.02
A001	450	480	8318	0.02	1.0	0.01	0.005	0.005	4.85	0.01
A001	480	510	8319	0.01	1.0	0.04	0.01	0.005	5.59	0.01
A001	510	540	8320	0.005	0.5	0.04	0.005	0.005	4.49	0.01
A001	540	570	8321	0.005	1.0	0.02	0.005	0.01	4.89	0.02
A001	570	600	8322	0.01	1.0	0.02	0.005	0.01	4.56	0.05
A001	600	630	8323	0.01	3.0	0.03	0.01	0.005	5.47	0.17
A001	630	660	8324	0.005	0.5	0.06	0.005	0.005	6.14	0.005
A001	660	690	8325	0.005	0.5	0.02	0.005	0.005	5.29	0.005
A001	690	720	8326	0.005	0.5	0.02	0.01	0.005	5.00	0.005

A001	720	750	8327	0.01	1.0	0.03	0.01	0.01	5.81	0.03
A001	750	780	8328	0.005	1.0	0.01	0.01	0.01	5.43	0.02
A001	780	810	8329	0.005	0.5	0.04	0.005	0.005	3.54	0.005
A001	810	840	8330	0.005	1.0	0.03	0.01	0.005	6.50	0.01
A001	840	870	8331	0.01	0.5	0.02	0.005	0.005	4.60	0.01
A001	870	900	8332	0.02	2.0	0.04	0.01	0.01	8.96	0.01
A001	900	930	8333	0.01	1.0	0.04	0.01	0.005	7.39	0.01
A001	930	960	8334	0.005	1.0	0.04	0.01	0.01	3.81	0.005
A001	960	990	8335	0.005	1.0	0.03	0.01	0.005	5.03	0.01
A001	990	1020	8336	0.005	1.0	0.02	0.01	0.005	5.12	0.01
A001	1020	1050	8337	0.06	3.0	0.44	0.01	0.02	7.22	0.005
A001	1050	1080	8338	0.08	1.0	0.05	0.01	0.005	4.27	0.005
A001	1080	1110	8339	0.01	1.0	0.03	0.005	0.01	5.04	0.01
A001	1110	1140	8340	0.005	2.0	0.03	0.005	0.005	3.15	0.005
A001	1140	1170	8341	0.01	1.0	0.02	0.01	0.01	5.19	0.01
A001	1170	1189	8342	0.01	2.0	0.02	0.005	0.01	3.37	0.02
R	1189	1216	:DYKE - NO SAMPLE							
A001	1216	1241	8343	0.005	3.0	0.05	0.01	0.01	7.43	0.06
R	1241	1296	:DYKE - NO SAMPLE							
A001	1296	1312	8344	0.01	5.0	0.05	0.01	0.03	5.23	0.10
R	1312	1332	:DYKE - NO SAMPLE							
A001	1332	1350	8345	0.01	13.0	0.02	0.01	0.01	7.91	0.005
R	1350	1361	:DYKE - NO SAMPLE							
A001	1361	1390	8346	0.01	5.0	0.03	0.01	0.01	5.33	0.02
A001	1390	1422	8347	0.005	1.0	0.04	0.01	0.01	4.56	0.005
R	1422	2027	:DYKE - NO SAMPLE							
A001	2027	2064	8348	0.01	0.5	0.04	0.01	0.01	5.16	0.005
R	2064	2118	:DYKE - NO SAMPLE							
R			:END OF HOLE @ 211.8 M							
R			END OF ASSAYS - END OF LOG							

IDEN6B0201 XB6CH288 NQ 08DCT86DJH JTT OCT86S38 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MZ GEOCODE
 S000 00 457 MT 206.4 090.0 -45.0 9338.34 8766.30 1289.17
 /SCL MT.2MT.2
 LSCL MT.2
 /NAM QZSZTOPYCPTTASPR
 LNAM DMCBCLMSHESLGLMO
 / 00 250 DVBN P
 R :TRICONED - NO CORE
 / 250 300 39 8A00 P
 L 06 5A D(
 R :FE OXIDES ON FRACTS: LOWER CNT OBSCURRED IN BROKEN CORE
 / 300 342 19 2M00CY P
 L 00 3A
 R :V. SOFT BROKEN CORE
 / 342 357 13 2600CY P
 L 00 5A
 R :CNTS OBSCURRED IN BROKEN CORE
 / 357 448 72 8A10CY <<A* P
 L 09 5A P* << D(
 R :ORANGISH OXIDE STAIN: LOCAL A* & P* TEXT
 / 448 601 146 8C00CY P*FB P
 L 62 YT
 R :CY ALT'N OF SKPAR PHENOS: FB IS V. IRREGULAR: CNTS NOT
 R :OBSERVED DUE TO LOST CORE
 / 601 716 109 8A00CL A* <<< P <<
 L 14 AG <<<.D(
 R :DARK GREY GREEN COLOR: FINE GRAINED: LOCAL A* TEXT: NON-PORPH
 R :LOWER CNT OBSCURRED IN BROKEN CORE: LIGHTER GREYISH COLOR LOC.
 / 716 728 11 8C00CY P* P
 L 00 YT CL 024
 R :UPPER CNT NOT OBSERVED DUE TO BROKEN CORE
 / 728 803 72 8A00 A* P <-
 L 23 4A <- D(
 R :V. LOCAL A* TEXT: FINE GRAINED: LOWER CNT NOT OBSERVED DUE
 R :TO BROKEN CORE
 / 803 1123 319 8C00CY P* P
 L 120 YT
 R :ROD ONLY ESTIMATED: NO GOUGE ZONES: A FEW ZONES W/HEAVILY
 R :BROKEN UP CORE
 / 1123 1134 11 8A00 P*A* P FB 059
 L 03 5A FB D(
 R :CNTS NOT OBSERVED DUE TO BROKEN UP CORE
 / 1134 1160 25 2L03 << P <-
 L 13 4A <-
 R :5% 2G & 5% 2H (GRANULE CONGLOM) INTERLEVED: NO BEDDING
 / 1160 1190 30 2L00 << P
 L 17 4A <<
 R :5% 2G OR 2D AT END OF INT. (GREY/GREEN COLOR W/SUB ANGULAR
 R :TO ROUNDED PARTICLES)
 / 1190 1220 29 2L03 << P <<
 L 13 4A <-
 R :25% 2G (2D?) INTERLEVED (FAIRLY WELL SORTED - AD TEXT)
 / 1220 1260 39 2L00 << P

```

L           13           4A                               <-<*
R           :LOWER CNT OBSCURRED IN GOUGE: 30% 2G INTERLEVED
/ 1260 1302 39 2E10CL RCAD P
L           23           AG
R           :2L 126.8 - 27.3: TR. PY INSIDE LAPILLI: POORLY SORTED (50%
R           :LAPILLI - 50% ASH): LAPILLI SUB-ROUNDED TO SUB-ANGULAR: LOWER
R           :CNT OBSCURRED IN BROKEN CORE
/ 1302 1308 06 2L03 <<BD P BD 057 <+
L           00           4A                               <-
R           :2% 2G INTERLEVED
/ 1308 1356 45 8A10CL P*A* P <)
L           13           AG << <-
R           :CNTS. OBSCURRED IN BROKEN CORE
/ 1356 1377 21 2L03 << P <-
L           04           4A                               <-
/ 1377 1403 26 2D10CL BD P BD 020
L           21           GA CL 020
R           :10% 2E INTERLEVED: UPPER CNT OBSCURRED IN BROKEN CORE
/ 1403 1480 75 2L00 << P
L           53           4A                               <<
R           :1% 2G INTERLEVED
/ 1480 1521 40 2G03 <<BD P BD 038 <-
L           24           5A CL 065 <-
R           :10% 2D INTERBEDDED: 30% 2L INTERLEVED (GRADATIONAL CNTS)
R           :LOWER CNT IRREGULAR & SHARP (BEDDING?)
/ 1521 1529 08 2E10CL ADRC P
L           07           AG
R           :40% LAPILLI: 60% ASH MATRIX: LOWER CNT GRADATIONAL
/ 1529 1535 06 2D10CL ADBD P BD 045
L           05           AG << CL 053 <-
R           :WELL SORTED ASH TUFF: LOWER CNT GRAD. TO 2G: 2G/2L CNT
R           :SHARP @ 153.5
/ 1535 1590 53 2L00 <<BD P BD 055
L           16           4A CL 050 <*
R           :10% 2D INTERBEDDED: LCWER CNT BEDDING
/ 1590 1607 16 2E13CL <<AD P <-
L           13           AG RC CL 026 <-
/ 1607 1672 64 2L00 << P
L           21           4A                               <-
R           :5% 2G AND 5% 2E INTERLEVED: V. SOFT CORE & GOUGE NEAR
R           :INTRUSIVE CNT. 166.7-167.2: MINDR GOUGE & BXIA ZONES
R           :THROUGHOUT
/ 1672 1911 234 8A10CL P*A* P CU 020<-
L           190           AG << CL 030 <- D(
R           :GOOD SHARP INT. CONTACTS W/WEAK CHILLED MARGIN: LIGHTER
R           :COLOR NEAR CNTS: ROD ESTIMATED ONLY
/ 1911 1937 25 2L00 << P
L           00           3A                               <-
R           :V. SOFT CORE W/SOME GOUGE ZONES: TR C ON FRACTS
/ 1937 1977 40 8A10CL B P CU 035
L           34           AG CL 053 D(
R           :WEAK P* TEXT
/ 1977 2010 30 2L04 BD P BD 050 Q*
L           11           4A
R           :ONE "PATCH" OF FY 2 200.8 M: 20% 2G INTERBEDDED

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```

/ 2010 2037 26 2L03 <<BD P BD 039 <*
L 00 4A <- <.<-
R :20% 26 INTERBEDDED: FY + SL VEIN @ E.O.I. (AT DYKE CNT)
R :8A 202.6-202.7: SOFT CORE W/GOUGE 203.2-203.7
/ 2037 2064 27 8A10CLCB P* << P
L 10 66 <-
R :V. IRREGULAR UPPER CNT. (APPROX. 11 TO C.A FROM 203.7-204.7)
R :END OF HOLE @ 206.4 M
R END OF HOLE.

```

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A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 250 :TRICONED - NO CORE
R 250 300 :DYKE - NO SAMPLES
A001 300 357 8349 0.005 0.5 0.04 0.005 0.005 2.37 0.005
R 357 1134 :DYKES - NO SAMPLE
A001 1134 1160 8350 0.01 0.5 0.02 0.01 0.005 4.82 0.005
A001 1160 1190 8351 0.01 1.0 0.03 0.005 0.005 4.20 0.005
A001 1190 1220 8352 0.005 0.5 0.04 0.01 0.01 2.63 0.005
A001 1220 1250 8353 0.005 1.0 0.02 0.01 0.005 5.00 0.005
A001 1250 1280 8354 0.005 1.0 0.02 0.01 0.005 5.69 0.02
A001 1280 1308 8355 0.005 1.0 0.02 0.01 0.005 5.72 0.02
R 1308 1356 :DYKE - NO SAMPLE
A001 1356 1390 8356 0.005 1.0 0.01 0.01 0.005 4.49 0.005
A001 1390 1420 8357 0.005 1.0 0.01 0.01 0.005 4.83 0.005
A001 1420 1450 8358 0.005 1.0 0.01 0.01 0.005 3.68 0.005
A001 1450 1480 8359 0.01 1.0 0.02 0.01 0.005 6.09 0.005
A001 1480 1510 8360 0.005 1.0 0.02 0.01 0.005 4.43 0.01
A001 1510 1540 8361 0.01 1.0 0.01 0.01 0.005 5.36 0.02
A001 1540 1570 8362 0.005 1.0 0.03 0.01 0.01 4.14 0.005
A001 1570 1600 8363 0.005 1.0 0.01 0.01 0.005 4.78 0.01
A001 1600 1630 8364 0.01 1.0 0.02 0.01 0.01 4.98 0.01
A001 1630 1660 8365 0.01 0.5 0.02 0.01 0.005 4.39 0.005
A001 1660 1672 8366 0.005 0.5 0.02 0.01 0.01 2.91 0.005
R 1672 1911 :DYKE - NO SAMPLE
A001 1911 1937 8367 0.02 1.0 0.01 0.01 0.01 4.50 0.03
R 1937 1977 :DYKE - NO SAMPLE
A001 1977 2010 8368 0.01 2.0 0.01 0.005 0.005 6.02 0.005
A001 2010 2037 8369 0.005 1.0 0.01 0.005 0.005 6.28 0.14
R 2037 2064 :DYKE - NO SAMPLE
R :END OF HOLE @ 206.4
R END OF ASSAYS - END OF LOG

```

IDEN	6B0201	X86CH287	NO	OCT86DJH	JTT	OCT86S38	0.0	
IPRJ		EQUITY	SILVER	MINES	LTD	NORTH	ZONE	- MZ
								GEOCODE
S000	00	956	MT	218.5	090.0	-45.0	9591.30	8734.13
S001	956	2185		218.5	090.0	-45.0		1288.80
/SCL				MT.2	MT.1			
LSCL					MT.2			
/NAM								QZSZTOPYCPTTASPR
LNAM								DMCBCLMGHESLGLMO
/	00	204		OVBN				P
R								:TRICONED-A FEW PIECES OF CORE 17.3-20.4 M (DON'T LOOK LIKE
R								:BOULDERS
/	204	227	23	2E03	<<AD			P <<
L			07	6A				
R								:DARK GREY AND TAN FRAGS IN A LIGHT GREY ASH/DUST MATRIX
R								:APPROX. 20% MATRIX: TO 2D LOC.: CLAY GOUGE @ 20.4 & 22.5 M
/	227	238	10	2D83MS	<<		P	CU 044<- <*
L			04	5T				
R								:WEAK PHYLLIC ALT'N: LOWER CNT. OBSCURED IN GOUGE: TO 2E LOC.
R								: (10%)
/	238	265	26	2E46QZPY	AD<<			P J*
L			05	5A				
R								:PY ALSO DISSEM IN FRAGS: 10% GOUGE AND BXIA ZONES
/	265	294	26	2D83MS	<<			P <*
L			04	6A				
R								:TR. PHYLLIC ALT'N AS << ENVELOPES: 10% LAPILLI FRAGS (BUFF)
R								:CNTS NOT OBSERVED DUE TO BROKEN CORE: LOWER CNT GRAD
/	294	311	15	2E46QZPY	<<			P J*
L			00	5A				
R								:PY ALSO DISSEM. IN FRAGS: BROKEN UP CORE
/	311	344	32	2D03	<<			P <*
L			11	6A				
R								:10% 2E43 INTERLEVED: 10-15% LAPILLI
/	344	380	31	2E03	ADRC			P <*
L			06	5A	<<			
R								:5% 2D INTERLEVED: GOUGE @ 37.9 M: PY ALSO INTERSTITIAL TO
R								:FRAGS: 20% ASH MATRIX
/	380	415	33	2E03	<<AD		P1V1	020<< <+
L			15	5A	RC			<.
/	415	435	16	2D03	<<			P <*
L			02	6A				
R								:CNTS GRADATIONAL OVER 0.2M
/	435	470	33	2E13CL	<<AD			P J+
L			13	GA				<<
R								:PY ALSO IN <<: 20% 2D1 W/30% PY REPLACEMENT
/	470	500	29	2E03	<<AD			P <*
L			08	5A				<-
R								:2D0 49.0-49.7 M W/CNTS. NOT OBSERVED DUE TO BROKEN CORE: TO
R								:2D1 LOC.
/	500	534	31	2E03	<<AD			P <*
L			13	5A			CL	030 <*<-
/	534	560	25	2D13CL	<<			P <*
L			11	GA				<-
R								:10% 2E INTERLEVED: 5% LAPILLI FRAGS
/	560	586	26	2D13CL	<<			P << <-
L			02	GA				<-

R :LOWER CNT GRADATIONAL OVER 0.3 M: AS ABOVE W/2E & LAPILLI
R :A FEW LAPILLI W/PY
/ 586 620 32 2E13CL <<AD P <*

L 21 GA

R :PY ALSO INTERSTITIAL TO FRAGS: OCC VUGS: 10% 2D INTERLEVED

/ 620 650 29 2E14CL AD P J)

L 22 GA

R :INTERSTITIAL PY PATCHES: NO 2D: 20% ASH MATRIX

/ 650 680 29 2E14CL AD P J+

L 17 GA

R :OCC VUGS: A FEW DISTINCT RED/BROWN FRAGS

/ 680 710 30 2E14CL AD P J)

L 23 GA

R :GOUGE @ 70.5 M: AS ABOVE 3 INTERVALS

/ 710 745 33 2E14CL AD P J-

L 03 GA

R :INTERSTITIAL PY PATCHES: LOWER CNT NOT OBSERVED DUE TO BROKEN

R :CORE

/ 745 757 11 2D13CL << P <<

L 06 GA <-

R :10% ASH

/ 757 776 18 2E11CL AD P J-

L 10 GA

R :DISS INTERSTITIAL PY: 8A 76.1 - 76.6 M

/ 776 808 28 2D11CLCY RC P Q-

L 08 GA

R :PATCHES OF PY IN LAPILLI: 10% LAPILLI FRAGS: CLAY ALT'N

R :79.6 - 80.8

/ 808 823 14 2L00 << P <<

L 02 5A <<

R :POSSIBLE PYROCLASTIC: MINOR 2L13 OR 2D13 INTERLEVED: UFFER CNT

R :NOT OBSERVED DUE TO LOST CORE: LOWER CNT V. IRREGULAR (SHARP)

/ 823 833 09 2G03CL BD<< P BD 046 <-

L 02 5G

R :LOWER CNT GRADATIONAL OVER 0.3 M

/ 833 863 30 2L03CY <<BD P BD 048 <.

L 02 4A <-

R :10% 2D? INTERLEVED: GOUGE @ LOWER CNT.

/ 863 871 07 8A10CLCB << P CU 041 <-

L 02 AG <-

R :GOUGE @ LOWER CNT

/ 871 881 09 2L00CY << P <-

L 00 4A <-

R :LOWER CNT NOT OBSERVED DUE TO GOUGE

/ 881 920 38 2E80MSCL P

L 32 GA

R :DIFFICULT TO SEE LAPILLI DUE TO ALT'N

/ 920 950 29 2D83MS << P <+<<

L 19 6A <+

R :POSSIBLE 2E (DIFFICULT TO TELL DUE TO ALT'N): CP STARTS @ 94.1M

/ 950 980 29 2D83MS << P <)<<

L 14 6A <+

R :CP STOPS @ 96.8M: 10% LAPILLI FRAGS

/ 980 1010 30 2D83MS << P <<

L 20 6A

R :15% LAPILLI FRAGS (INDISTINCT)
/ 1010 1042 31 2D83MS << P <-
L 18 6A
R :2E FROM 103.3 TO 104.2 M: 15% LAPILLI FRAGS
/ 1042 1125 80 2L00CY BD<< P CU 021 <.
L 17 4A BD 025
R :20% 2G INTERBEDDED: LOCAL SOFT BXIA ZONES
/ 1125 1173 47 2G00 BD<< P BD 045 0.
L 10 5A <.
R :20% 2L INTERLEVED (INTERBEDDED)
/ 1173 1220 46 2L00CY <<BD P BD 040 <-
L 11 4A <-
R :20% 2G INTERLEVED (INTERBEDDED)
/ 1220 1252 29 2L03CY << F <*<
L 17 4A <)
R :CNTS GRADATIONAL
/ 1252 1320 67 2G03 <<BD P BD 005 <(
L 18 5A
R :10% 2L INTERLEVED: 2H LOC (2%)
/ 1320 1363 42 2L00CY <<BD P BD 035
L 12 4A
R :20% 2G INTERLEVED
/ 1363 1375 12 2G00 P BD 037 0.
L 08 5A
R :10% 2H & 2L INTERLEVED
/ 1375 1404 28 2L00CY <<BD P BD 020 <-
L 11 4A CL 018
R :20% 2G INTERBEDDED
/ 1404 1416 12 2H00CL << P
L 00 6A
R :45% MATRIX - GENERALLY MATRIX SUPPORTED
/ 1416 1427 11 2G00 P
L 00 5A
R :GRADATIONAL UPPER CNT: LOWER CNT NOT OBSERVED (MISSING CORE)
R :10% 2L INTERLEVED
/ 1427 1460 30 2L00CY << P 0-
L 00 4A
R :V. SOFT CORE - NO BEDDING
/ 1460 1495 34 2L00CY P
L 00 4A
R :5% GREENISH 2C? INTERLEVED: V. SOFT CORE (CRUMBLY)
/ 1495 1512 15 8A10CL A* P
L 11 4G A+
R :CNTS. NOT OBSERVED DUE TO BROKEN CORE
/ 1512 1545 32 2L03CY << P <-
L 04 4A <- <-<?
R :15% 2G INTERLEVED: LOCALLY TUFFACEOUS
/ 1545 1552 07 8A10CL CM P
L 04 5G
R :GOOD SHARP INT. CNTS W/WEAK CHILLED MARGIN: BOTH CNTS ARE
R :IRREGULAR - NO ATTITUDES
/ 1552 1600 45 2L03CY << P BD 015 <-<?
L 13 4A <-
R :5% 2G INTERLEVED (BEDDING?): 8A (1/2 CORE) 157.7 - 158.0 M
/ 1600 1639 37 2L03CY << P <-

L 00 4A CL 018 <-
 R :10% 2G INTERLEVED: FAIRLY SHARP LOWER CNT
 / 1639 1646 07 2G00CL P
 L 02 6A
 R :COARSE SAND TO GRIT
 / 1646 1660 14 8A10CL A*CM P CU 058
 L 08 4G D(
 R :LOWER CNT NOT OBSERVED: GOOD INT. CNTS W/CHILLED MARGIN
 / 1660 1681 20 2G00 BD P BD 010 <(
 L 00 4A CL 034 <-<-
 R :30% 2D INTERLEVED (MOST OF PY IN 2D) - 2D13 166.9 - 167.8 M
 / 1681 1731 47 2L00CY << P
 L 02 4A CL 035
 R :SOFT CRUMBLY CORE
 / 1731 1780 37 2G00 BD P BD 015 <(
 L 14 5A
 R :20% 2L INTERLEVED (GRADATIONAL): 5% 2D13 INTERLEVED: LOWER
 R :CNT NOT OBSERVED DUE TO BROKEN AND LOST CORE
 / 1780 1810 24 2L03CY << P <<<?
 L 02 4A
 R :10% 2G INTERLEVED: LOWER CNT NOT OBSERVED
 / 1810 1826 14 2G00 P
 L 00 5A CL 035
 R :5% 2L INTERLEVED: TO GRIT LOCALLY: FAULTED LOWER CNT: SOFT
 R :CRUMBLY CORE
 / 1826 1834 18 2L00CY P
 L 00 4A
 R :CRUMBLY CORE
 / 1834 1845 11 8A10CLCB <<A* P
 L 05 AG CM CL 035 <)
 R :UPPER CNT IRREGULAR - NO ATTITUDE: V. THIN CHILLED MARGINS
 / 1845 1888 39 2L00CY P
 L 02 4A
 R :V. SOFT CRUMBLY CORE: 5% 2G INTERLEVED
 / 1888 1892 03 8A10CL CMA* P
 L 02 6G A(
 R :GOOD SHARP, IRREGULAR INTRUSIVE CNTS W/THIN CHILLED MARGIN
 / 1892 1921 29 2L00CY << P <.
 L 00 4A CL 010
 R :LOWER CNT = BEDDOMG?: SOFT, CRUMBLY CORE
 / 1921 1953 31 2G00 BD P BD 010
 L 12 5A CL 015
 R :LOWER CNT FAIRLY SHARP: TO 2H (GRANULE CONGLOMERATE)
 R :194.8 - 195.3 M)
 / 1953 1966 13 2C03 << P <=<-
 L 00 4A <*<
 R : :CB=ANKERITE?: LOWER CNT NOT OBSERVED: DACITE TUFF
 R : (W/15% DACITE ASH FRAG)
 / 1966 1994 27 2L00CY P
 L 03 4A
 R :LOWER CNT. GRADATIONAL: SOFT CRUMBLY CORE
 / 1994 3020 36 2G00 P
 L 10 5A
 R :TO 2H LOCALLY (GRANULE CONGLOM): 7% 2L INTERLEVED: LOWER CNT
 R :NOT OBSERVED

```

/ 2030 2060 29 2L03CY << P <-<.<?
L 08 4A <-
/ 2060 2090 29 2L00CY BD P BD 053
L 02 4A
R :10% 2G INTERLEVED: SOFT, CRUMBLY CORE
/ 2090 2120 29 2L03CY << P <-<.
L 00 4A <-
R :30% 2G INTERLEVED: SOFT CRUMBLY CORE
/ 2120 2150 30 2L00CY P
L 05 4A
R :TO 2G LOCALLY: SOFT, CRUMBLY CORE
/ 2150 2185 35 2L03CY << P <-<?
L 00 4A <-
R :SOFT CRUMBLY CORE
R :EOH @ 218.5 M
R END OF HOLE.

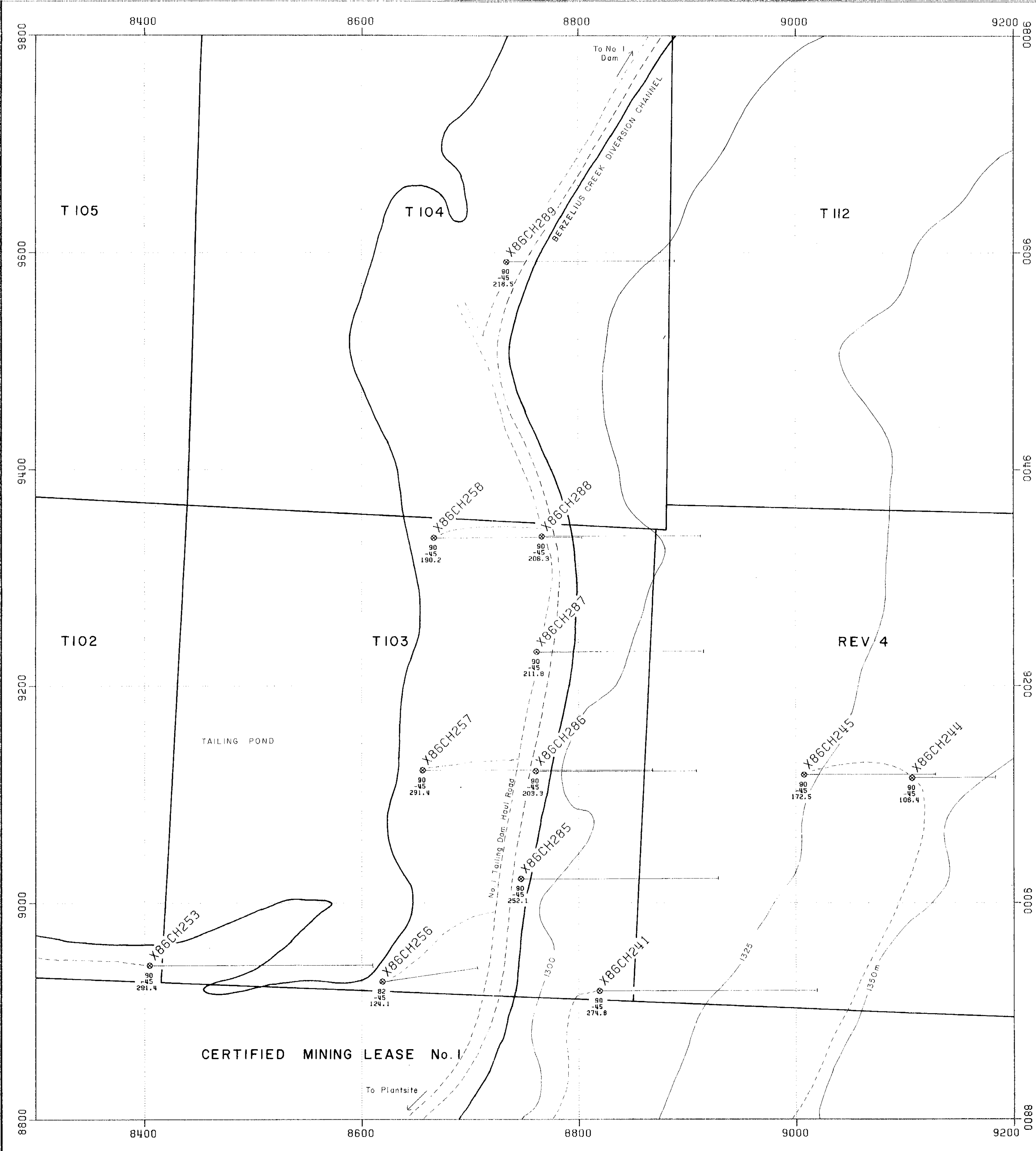
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A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

R 00 204 :TRICONED - NO CORE

A001	204	230	8370	0.005	0.5	0.01	0.005	0.02	5.78	0.02
A001	230	260	8371	0.005	5.0	0.01	0.005	0.02	7.28	0.01
A001	260	290	8372	0.005	0.5	0.01	0.005	0.02	5.63	0.005
A001	290	320	8373	0.005	10.0	0.01	0.005	0.002	6.63	0.005
A001	320	350	8374	0.005	5.0	0.01	0.005	0.01	6.83	0.01
A001	350	380	8375	0.005	0.5	0.01	0.005	0.01	6.87	0.01
A001	380	410	8376	0.005	6.0	0.01	0.01	0.06	6.75	0.005
A001	410	440	8377	0.005	7.0	0.01	0.005	0.02	5.07	0.005
A001	440	470	8378	0.005	0.5	0.01	0.01	0.01	9.64	0.02
A001	470	500	8379	0.005	0.5	0.01	0.01	0.005	7.04	0.04
A001	500	530	8330	0.01	8.0	0.01	0.01	0.001	8.98	0.03
A001	530	560	8445	0.005	0.5	0.01	0.005	0.001	4.78	0.02
A001	560	590	8446	0.005	2.0	0.01	0.005	0.005	5.04	0.04
A001	590	620	8447	0.005	1.0	0.02	0.005	0.005	6.33	0.02
A001	620	650	8448	0.01	1.0	0.02	0.005	0.005	5.81	0.12
A001	650	680	8449	0.005	0.5	0.02	0.01	0.005	5.45	0.02
A001	680	710	8450	0.005	0.5	0.01	0.5	0.005	4.23	0.06
A001	710	740	8451	0.005	0.5	0.01	0.01	0.005	4.13	0.03
A001	740	770	8452	0.005	2.0	0.01	0.01	0.02	5.87	0.12
A001	770	800	8453	0.01	2.0	0.03	0.005	0.005	5.70	0.07
A001	800	830	8454	0.005	1.0	0.02	0.01	0.005	5.21	0.01
A001	830	860	8455	0.005	1.0	0.01	0.01	0.005	5.75	0.005
A001	860	890	8456	0.005	1.0	0.01	0.005	0.005	4.85	0.02
A001	890	920	8457	0.005	3.0	0.01	0.005	0.005	3.43	0.09
A001	920	950	8458	0.06	10.0	0.03	0.01	0.05	10.56	0.01
A001	950	980	8459	0.12	8.0	0.02	0.01	0.08	9.28	0.005
A001	980	1010	8460	0.01	0.5	0.01	0.005	0.005	8.51	0.06
A001	1010	1040	8381	0.005	0.5	0.01	0.01	0.001	9.91	0.04
A001	1040	1070	8382	0.01	0.5	0.01	0.005	0.05	6.17	0.005
A001	1070	1100	8383	0.005	0.5	0.01	0.005	0.005	2.82	0.005
A001	1100	1130	8384	0.005	0.5	0.01	0.005	0.005	3.93	0.005
A001	1130	1160	8385	0.005	0.5	0.01	0.005	0.005	5.48	0.02
A001	1160	1190	8386	0.01	0.5	0.11	0.005	0.005	5.93	0.06

A001	1190	1220	8387	0.005	0.5	0.01	0.005	0.005	3.01	0.005
A001	1220	1250	8388	0.01	2.0	0.01	0.005	0.005	7.55	0.005
A001	1250	1280	8389	0.005	0.5	0.01	0.005	0.005	2.76	0.09
A001	1280	1310	8390	0.005	2.0	0.01	0.01	0.01	10.43	0.01
A001	1310	1340	8391	0.005	1.0	0.01	0.005	0.005	4.46	0.005
A001	1340	1370	8392	0.005	0.5	0.01	0.01	0.001	7.95	0.005
A001	1370	1400	8393	0.005	0.5	0.01	0.005	0.001	4.14	0.005
A001	1400	1430	8394	0.005	2.0	0.01	0.01	0.001	9.07	0.01
A001	1430	1460	8395	0.005	0.5	0.01	0.01	0.001	5.31	0.005
A001	1460	1495	8396	0.005	0.5	0.01	0.005	0.001	4.31	0.005
R	1495	1512	:DYKE - NO SAMPLE							
A001	1512	1540	8397	0.005	0.5	0.01	0.01	0.001	5.46	0.005
A001	1540	1570	8398	0.005	0.5	0.02	0.01	0.001	4.24	0.005
A001	1570	1600	8399	0.005	0.5	0.01	0.01	0.001	3.80	0.005
A001	1600	1630	8400	0.005	0.5	0.01	0.01	0.001	7.49	0.04
A001	1630	1646	8401	0.005	0.5	0.01	0.01	0.001	5.02	0.005
R	1646	1660	:DYKE - NO SAMPLE							
A001	1660	1690	8402	0.005	1.0	0.01	0.01	0.001	8.26	0.06
A001	1690	1720	8403	0.005	0.5	0.01	0.02	0.001	2.84	0.005
A001	1720	1750	8404	0.005	0.5	0.07	0.02	0.001	4.98	0.005
A001	1750	1780	8405	0.005	0.5	0.01	0.02	0.001	3.94	0.005
A001	1780	1810	8406	0.01	0.5	0.01	0.02	0.001	3.76	0.005
A001	1810	1834	8407	0.005	0.5	0.05	0.02	0.001	3.33	0.005
R	1834	1845	:DYKE - NO SAMPLE							
A001	1845	1880	8408	0.005	0.5	0.01	0.02	0.001	3.29	0.005
A001	1880	1910	8409	0.005	0.5	0.01	0.02	0.001	3.52	0.005
A001	1910	1940	8410	0.005	0.5	0.01	0.02	0.001	2.15	0.005
A001	1940	1970	8411	0.03	3.0	0.01	0.02	0.03	12.44	0.005
A001	1970	2000	8412	0.005	0.5	0.01	0.02	0.001	3.69	0.005
A001	2000	2030	8413	0.005	0.5	0.01	0.02	0.001	4.09	0.005
A001	2030	2060	8414	0.01	0.5	0.01	0.02	0.001	2.66	0.005
A001	2060	2090	8415	0.005	0.5	0.25	0.02	0.001	3.55	0.005
A001	2090	2120	8416	0.01	1.0	0.01	0.005	0.001	5.39	0.005
A001	2120	2150	8417	0.005	0.5	0.01	0.005	0.001	3.06	0.005
A001	2150	2185	8418	0.005	0.5	0.32	0.005	0.001	3.78	0.005
R			;EOH @ 218.5 M							
R			END OF ASSAYS -- END OF LOG							

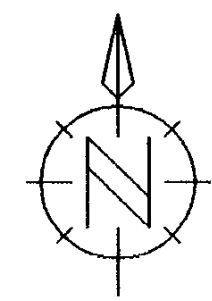


**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

15,374

DATA PLOTTED ON THIS MAP:
FIELD FILE
♦ POINTS: HOLE EQTY03*86-3GRP.DHLIST

DIRECTION OF NORTH AT CENTRE OF MAP



EQUITY SILVER MINES LIMITED	
DRAWN PS	FIGURE 4. DDH LOCATIONS
DATE 86/12/04	GROUP 86-3 ASSESSMENT REPORT
SCALE 1:2500	
	NO.