

NOTE: Special length of confidentiality requested on
page 2 of Report.

off

Sept 11 1984

5 yrs



DIAMOND DRILL REPORT

Poison Mountain Prospect, Poison Mountain Area

84 kilometres N.N.W. of Lillooet, B.C.

CHEAP #7, 9, 10 and REX 7, 8 Claims

Clinton Mining Division

92 0/2 E

Latitude: 51°-08'

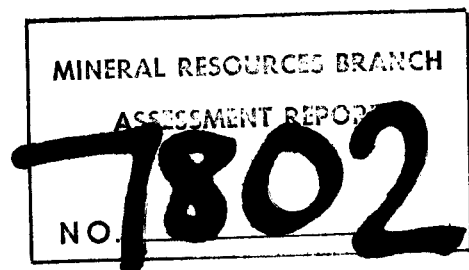
Longitude: 122°-35'

Owner: Homestake Mineral Development Company

Operator: Long Lac Mineral Exploration Limited

R.S. Pegg, B.A.Sc.
Long Lac Mineral Exploration Ltd.
#1680-1050 West Pender St.,
Vancouver, B.C.

Jan. 20, 1980



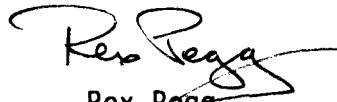
LONG LAC MINERAL EXPLORATION LIMITED

SUITE 1680 - 1050 WEST PENDER STREET
VANCOUVER, B.C. V6E 3S7
(604) 685-0531

TO WHOM IT MAY CONCERN -

We would like to have the assay data kept confidential
for an additional 3 years or an extended period of time, if possible.

Yours,


Rex Pegg

Off Sept 11/84
~~from 30/80 to up to 5 yrs.~~

TFK

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Introduction

The following report is on work completed on the Poison Mountain prospect, Poison Mountain Area, Lillooet, B.C. This work entails a diamond drilling program. This report was written by Rex Pegg under the supervision of Mr. John Hogan, P.Eng. for Long Lac Exploration Ltd.

Location

The claims are situated approximately 84 kilometres north-north-west of Lillooet, B.C., at latitude 51°-08' and longitude 122°-35' on N.T.S. Map 92 0/2.

Access

A dirt road which starts off from the Lillooet-Bralorne Rd. and travels up the Yalakom River, Churn Creek and Poisonmount Creek reaches the property. During the summer months this road can be travelled by 2 wheel drive vehicles. One can also reach the property by travelling west from Big Bar along another dirt road but this is the secondary route.

Previous Work

In 1935 lode claims were first located at Poison Mountain and hand trenching of some copper showings was done before 1956. In 1956, Granby Consolidated Mining, Smelting and Power Company Ltd. optioned the property from H. Reynolds of Lillooet. They built an access road and completed ten diamond drill holes (601 metres) and some trenching. Then in 1959, New Jersey Zinc Exploration Company Ltd. optioned the claims and did magnetometer and soil surveys, trenching and diamond drilling (fifteen holes for a total depth of 610 metres) in 1960. In 1961 H. Huestis and Associates bought the property. It was then optioned by the American Smelting and Refining Company who did trenching and an induced polarization survey. In 1966 Copper Giant Mining Corporation Ltd. acquired the claims, drilled 4 diamond drill holes and then optioned them to Homestake Mineral and Development Company, who, under the supervision of Chapman, Wood and Griswold, drilled 20 percussion holes and 28 diamond drill holes in 1966 and 1967 and completed soil, induced polarization and ground control surveys and road work. The drilling included 21 diamond drill holes in 1966 (total depth for 1966 being 2,624.94 metres) and 7 diamond drill holes (872.03 metres) and 20 percussion holes (1408.18 metres) in 1967.

In 1970 Canadian Superior Exploration Ltd. took over as manager for Homestake and completed soil, ground control, magnetic, induced polarization and trenching surveys. They also completed 18 diamond drill holes (2438.40 metres). In 1971 they completed ground control and magnetic surveys and drilled 42 percussion holes (2721.86 metres).

From 1972 to 1978 no work was done on the property.

General Geology and Topography

The geology of the claim area reveals Jura-Cretaceous sedimentary rocks intruded by at least four phases of Eocene(?) intrusives. The sediments are comprised of greywackes and argillites with minor conglomerate, mudstones and siltstones. The sediments near and at the intrusive contacts are metamorphosed to a biotite hornfels which appears almost andesitic in hand specimen.

The porphyries consist of the East Porphyry, a Hornblende Porphyry, a Biotite Porphyry and a Hornblende Biotite Porphyry. The East Porphyry is a poorly mineralized feldspar porphyry which is fairly uniform in composition and texture and is found to the east of the main ore zone. The Hornblende Porphyry is generally poorly mineralized and forms the core of the intrusive complex. The Biotite Porphyry and the Hornblende Biotite Porphyry are generally quite similar and are found paralleling the Hornblende Porphyry.

These rock units are, in general, fairly well fractured and locally they are shattered. The major geologic structure is the Yalakom fault (right-lateral transcurrent fault) which cuts through the south-west corner of the claims.

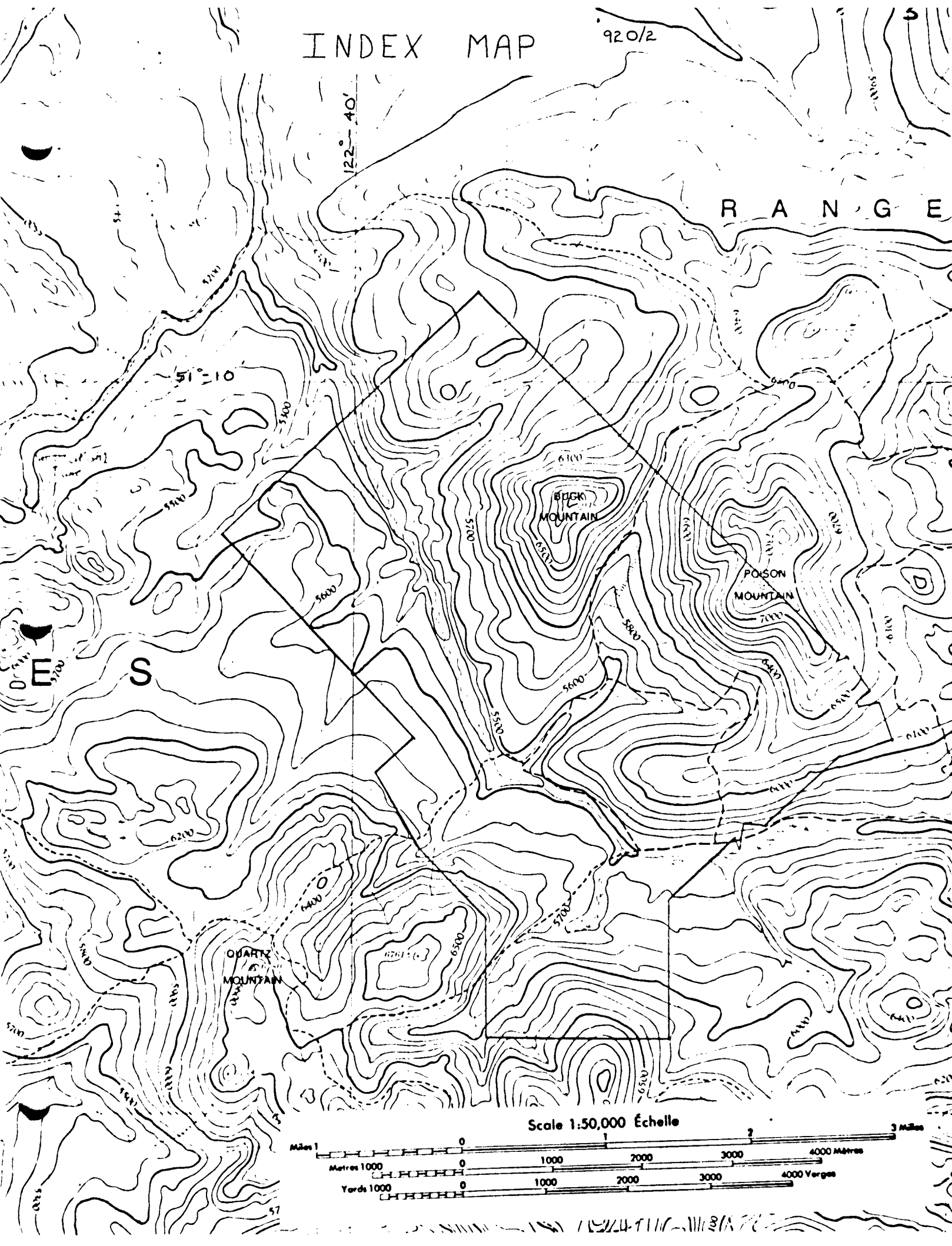
Ore minerals consist of chalcopyrite, chalcocite, bornite, malachite, azurite, native copper, cuprite, molybdenite, gold and silver. Chalcopyrite and molybdenite are the main visible economic minerals while the rest are in minor amounts or are not (e.g., gold and silver) seen by the naked eye. The copper and molybdenum minerals are found mostly as fracture fillings and disseminations. Hydrothermal minerals include quartz, gypsum and carbonate (fracture fillings). Alteration mineralization consists of chlorite, sericite, sausserite, serpentine, biotite, kaolin, hematite and minor feldspathization.

The exploration target is copper-molybdenum-gold mineralization in the sediments and intrusives.

Maximum relief in the claim area is approximately 600 metres. Outcropping is scarce and talus and felsenmeer is found above the treeline on Buck and Poison Mountains. The property is dissected by numerous creeks (Churn, Poisonmount, Quartz, Fenton and Copper) and is covered with evergreen trees. There are topographical basins formed by Fenton and Copper creeks and they are locally swampy. Slopes are moderately steep.

INDEX MAP

920/2



R A N G E

122° 40'

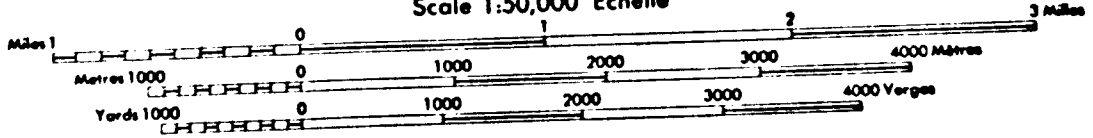
51° 10'

BUCK
MOUNTAIN

POISON
MOUNTAIN

QUARTZ
MOUNTAIN

Scale 1:50,000 Échelle



Work Completed

During the period of September 17 to October 3, 1979 a diamond drill program was carried out on the Poison Mountain prospect. Shepherd Enterprises (Tonto Drilling) Ltd., under the supervision of Long Lac Mineral Exploration Ltd. (J. Hogan, R. and C. Pegg, R. Brown) drilled a total of 1,023.06 metres in five angle drill holes, using NQ wireline. Drill hole 79-101 (-60°N, 217.17 m.) was drilled within CHEAP #10 (Rex Group); 79-102 (-60°N, 212.14 m.) within REX 8 (Giant Group), 79-103 (-52°E, 215.19 m.) within CHEAP #7 (Cheap Group), 79-104 (-60°S, 215.19 m.) within REX #7 (OK Group) and 79-105 (-60°N, 163.37 m.) within CHEAP #9 (Copper Group).

C. Pegg, R. Brown and the writer logged the core which was then split and weighed by Mr. P. Coyle. The "half-core" was then trucked to Vancouver for assaying. Bondar-Clegg and Company of North Vancouver completed the assaying of the samples. The samples were assayed for copper, molybdenum and gold with a small number assayed for copper oxide and silver. The rest of the core is stored in racks at the camp on the property.

Acid dip tests were performed on each drill hole.

Summary and Conclusions

The five holes were drilled to confirm the presence of economic copper-molybdenum-gold mineralization within the Poison Mountain prospect. They were also drilled to "fill in" areas of economic potential.

Each diamond drill hole encountered economic values of copper with some minor amounts of molybdenum, gold and silver.

Drill hole 79-101 encountered 0.30% Cu with low Mo and Au in the first ninety-four metres. Then a low grade section of copper (0.12%) was followed by copper in the low 0.20% range. The gold values are low but a few, relatively, higher grade sections were encountered. Copper mineralization consisted of fracture filling and blebs of chalcopyrite with minor bornite.

Drill hole 79-102 had good copper values with poor gold and molybdenum. There was 0.36% copper in the first one hundred metres, then a much lower grade section (0.18%) and then returning to the 0.30% copper range. Gold and molybdenum values were low grade. Copper mineralization consists of blebs and fracture fillings of chalcopyrite with a trace bornite.

Drill hole 79-103 encountered very good copper grades. There was one hundred and thirty five metres of 0.38% Cu, followed by seventy-one metres of 0.29%. The molybdenum, gold and silver values were fairly low.

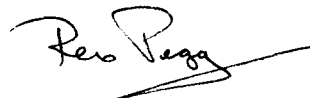
Drill hole 79-104 showed a moderate copper content (0.24%) and low gold and molybdenum values for over 201 metres.

Drill hole 79-105 had moderate copper content (0.25%) and low gold and molybdenum values over 154 metres. The last 16 metres revealed an increase in copper (0.34%).

All the diamond drill holes encountered significant copper with additional values of molybdenum, gold and silver. Core recovery only averaged approximately 82% as the sedimentary and intrusive rocks were, in general, well fractured and broken. Copper mineralization consisted of chalcopyrite, bornite, chalcocite, cuprite, and native copper which were found as blebs and fracture fillings. Molybdenum was found as fracture fillings, associated with quartz. Copper oxide (malachite, limonite and minor azurite) was observed in minor amounts down to 45 metres.

These drill holes gave additional "fill-in" information to the main zone of mineralization and partially confirmed some of the previous drilling results at the Poison Mountain prospect.

Respectfully submitted,



Rex Pegg, B.A.Sc.

APPENDICES

Appendix 1

Statement of Qualifications

Mr. John Hogan : B.A.Sc., P. Eng.

Mr. Rex Pegg : B.A.Sc. (University of Toronto, 1976)

1977-1979 LONG LAC MINERAL EXPLORATION LTD.
geological engineer in B.C. doing geochemical
and geologic reconnaissance and detail work.

1976 Winter WILLROY MINES LTD.
mine geologist at Willroy Mines, Manitouwadge, Ont.
doing geological mapping, sampling, core logging,
compilation and drafting.

1976 Summer UNITED KENO EXPLORATION LTD.
geological party chief in the Mayo area, Yukon
looking for base and precious metals using
geological reconnaissance and geochemistry.

1975 Summer LITTLE LONG LAC MINES LTD.
geological assistant in the Bathurst Trench area,
N.W.T. looking for uranium, gold and base metals
using geophysics (scintillometers, Mag., E.M.)
geological reconnaissance, staking and geochemical
sampling.

1974 Summer MATTAGAMI LAKE MINES LTD.
geological assistant in Ontario looking for base
metals using geological mapping and geochemical
sampling.

1974 Winter LITTLE LONG LAC MINES LTD.
geophysics (V.L.F.) near Sturgeon Lake, Ont.

1973 Summer DOME EXPLORATION LTD.
geological assistant in B.C., Manitoba, Ont. and
Quebec, looking for gold, base metals, using
prospecting, trenching and geochemistry.

1973 Winter TOM GLEDHILL AND ASSOCIATES LTD.
geophysical operator in Ontario and Quebec,
looking for base metals using mag., E.M. and I.P.

1972 Summer BARYMIN EXPLORATIONS LTD.
geological assistant in Quebec, looking for base
metals using geochemical sampling, some mapping
and prospecting.

- 1971 Summer CANADA TUNGSTEN MINES LTD.
geological assistant in the Yukon, N.W.T. and B.C.
looking for tungsten using geochemical sampling
(stream and rock), staking and U.V. lamping.
- 1969 Summer LEITCH GOLD MINES LTD.
geological assistant in Quebec, looking for
base metals using geochemistry, geophysics (E.M.
and Mag.), line cutting and staking.
- 1968 Summer LEITCH GOLD MINES LTD.
geological assistant in Quebec, looking for
base metals using geochemistry, geophysics
(E.M. and Mag.), line cutting and staking.

Mr. Pat Coyle Prospector - 12 years experience.

RESUME

CHRIS C. PEGG, B.Sc.

Graduate - Queen's University, Kingston B.Sc Geology 1977.

1977 to Present - Long Lac Mineral Exploration

Employed as a geologist with general duties including property submission evaluation and involvement with ongoing projects at LLME operating and defunct mining properties.

Summer 1977 - Essex Minerals Co. - Geologist.

Regional uranium geochem - Nipigon Area, Ontario
Airborne radiometric follow-up mapping - Baker Lake, N.W.T.
Basemetal - gold property mapping - Joutel Camp, Quebec

Summer 1976 - Labrador Mining - Hollinger North Shore

Geological mapping and evaluation of geophysical anomalies on land holding in the Labrador Trough area.

Summer 1975 - Mattagami Lake Mines Limited

Geological assistant and geophysical operator in search for basemetals in Northern Ontario.

Summer 1974 - Tom Gledhill and Associates

Assistant involved in geochemical and geophysical surveys on properties in Northern Ontario.

Summer 1971, 1972 - Barymin Exploration Limited

Reconnaissance basemetal geochem survey in the Appalachian region of Quebec. Second year's work involved detailed follow up of anomalies located in the initial year.

Summer 1970 - Northgate Explorations Limited

Geological assistant working on a region Pb-Zn reconnaissance program in the Northern Labrador Trough area.

Robert F. Brown holds a Professional Engineering Certificate in the Province of Ontario.

APPENDIX 2

CHEAP #10 Claim

(Rex Group)

D.D.H. 79-101

Sept. 17-20/79

Total footage = 712.5 = 217.17 m.

a) 44 feet NW @ \$18.50/foot	= \$ 814.00
456 feet NQ @ \$18.50/foot	= \$8436.00
213 feet NQ @ \$20.00/foot	= \$4260.00

Total footage cost = \$13,510.00

b) Hourly Charges

Sept. 16/79	4.0 hours camp at \$20/hr	= \$ 80.00
	3.0 hours waiting time @ \$50/hr	= \$ 150.00
Sept. 17/79	1.0 hour setting casing at \$58/hr	= \$ 58.00
	8.0 hours moving @ \$58/hr	= \$ 464.00
	1.0 hour waterline-installation @ \$20/hr	= \$ 20.00
	18.0 hours extra labour @ \$20/hour	= \$ 360.00
Sept. 20/79	8.0 hours waiting time @ \$50/hr	= \$ 400.00
	6.5 hours moving @ \$58/hr	= \$ 377.00

Total hourly charges = \$1909.00

c) Company Expenditures

i) Camp (4 days)

Tonto Drilling (5 men @ \$20/day)	= \$ 400.00
Long Lac (3 men @ \$20/day)	= \$ 240.00

ii) Wages

R. Pegg (\$50/day)	= \$ 100.00
C. Pegg (\$50/day)	= \$ 100.00
R. Brown (\$50/day)	= \$ 100.00
J. Hogan (\$70/day)	= \$ 140.00
P. Coyle (\$41/day)	= \$ 164.00

iii) Vehicle (2 @ \$25/day, each) = \$ 200.00

d) Moves in and out of Property

Food, Vehicle and Wages = \$ 460.00

e) Assaying

68 sample preparation @ \$1.75	= \$ 119.00
68 Cu @ \$5.00	= \$ 340.00
68 Au @ \$6.00	= \$ 408.00
68 Mo @ \$6.00	= \$ 408.00
7 Cu @ \$7.00	= \$ 49.00
11 Ag @ \$6.00	= \$ 66.00

Total Assaying cost = \$ 1390.00

f) Report (writing, compilation, printing, drafting) = \$ 310.00

Total Expenditures on Cheap #10 = \$19,023.00

D.D.H. 79-103

Sept. 25-28/79

Total footage = 706 = 215.19 m.

a)	25 feet NW @ \$18.50/foot	= \$ 462.50
	475 feet NQ @ \$18.50/foot	= \$ 8787.50
	206 feet NQ @ \$20.00/foot	= \$ 4120.00
	Total footage cost	= \$13370.00
b)	Hourly Charges	
	Sept. 25 3.0 hours moving @ \$58/hr	= \$ 174.00
	3.0 hours reaming at \$58/hr	= \$ 174.00
	0.5 hours testing at \$58/hr	= \$ 29.00
	2.0 hours waterline @ \$20/hr	= \$ 40.00
	4.5 hours extra labour @ \$20/hr	= \$ 90.00
	Sept. 28 1.5 hours pulling casing @ \$58/hr	= \$ 87.00
	1.0 hour testing @ \$58/hr	= \$ 58.00
	2.0 hours camp @ \$20/hr	= \$ 40.00
	Sept. 29 3.0 hours moving @ \$58/hr	= \$ 174.00
	Total hourly charges	= \$ 866.00
c)	1.00 NW shoe S/N 19984	= \$ 313.68
d)	Company Expenditures	
	i) Camp (4 days)	
	Tonto Drilling (5 men @ \$20/day)	= \$ 400.00
	Long Lac (3 men @ \$20/day)	= \$ 240.00
	ii) Wages	
	R. Pegg (\$50/day)	= \$ 100.00
	C. Pegg (\$50/day)	= \$ 100.00
	R. Brown (\$50/day)	= \$ 100.00
	P. Coyle (\$41/day)	= \$ 164.00
	J. Hogan (\$70/day)	= \$ 140.00
	iii) Vehicles (2 @ \$25/day each)	= \$ 200.00
	Total company expenditures	= \$ 1444.00
e)	Moves in and out of Property	
	Food, Vehicles and Wages	= \$ 460.00
f)	Assaying	
	68 sample preparations @ \$1.75	= \$ 119.00
	68 Cu @ \$5.00	= \$ 340.00
	68 Au @ \$6.00	= \$ 408.00
	68 Mo @ \$6.00	= \$ 408.00
	11 CuO @ \$7.00	= \$ 77.00
	10 Ag @ \$6.00	= \$ 60.00
	Total assaying cost	= \$ 1412.00
g)	Report (writing, compilation, printing, drafting)	= \$ 310.00
	Total Expenditures on CHEAP #7	= \$18175.68

REX # 7 (OK GROUP)

D.D.H. 79-104 Sept. 29-Oct 1/79

Total footage = 706 = 215.19 m.

a)	44 feet NW @ \$18.50/foot	= \$ 814.00
	456 feet NQ @ \$18.50/foot	= \$ 8436.00
	206 feet NQ @ \$20.00/foot	= \$ 4120.00
	Total footage cost	= \$13370.00
b)	hourly charges	
	Sept. 29 3.0 hours moving @ \$58/hr	= \$ 174.00
	0.5 hours setting casing @ \$58/hr	= \$ 29.00
	0.5 hours waterline @ \$20/hr	= \$ 10.00
	Sept. 30 1.0 hour waterline @ \$20/hr	= \$ 20.00
	Oct. 1 0.5 hours pulling casing @ \$58/hr	= \$ 29.00
	1.0 hour testing @ \$58/hr	= \$ 58.00
	2.2 hours moving @ \$58/hr	= \$ 127.60
	Total hourly charges	= \$ 447.60
c)	Company Expenditures	
	i) Camp (2.5 days)	
	Tonto Drilling (5 men @ \$20/day)	= \$ 250.00
	Long Lac (3 men @ \$20/day)	= \$ 150.00
	ii) Wages	
	R. Pegg (\$50/day)	= \$ 50.00
	C. Pegg (\$50/day)	= \$ 75.00
	R. Brown (\$50/day)	= \$ 75.00
	P. Coyle (\$41/day)	= \$ 102.50
	J. Hogan (\$70/day)	= \$ 105.00
	iii) Vehicle (2 @ \$25/day each)	= \$ 125.00
	Total company expenditures	= \$ 932.50
d)	Moves in and out of Property	
	Wages, Food and Vehicles	= \$ 460.00
e)	Assaying	
	68 sample preparations @ \$1.75	= \$ 119.00
	68 Cu @ \$5.00	= \$ 340.00
	68 Au @ \$6.00	= \$ 408.00
	68 Mo @ \$6.00	= \$ 408.00
	8 CuO @ \$7.00	= \$ 56.00
	Total Assaying cost	= \$ 1331.00
f)	Report (writing, compilation, drafting, printing)	= \$ 310.00
	Total Expenditures on REX #7	= \$16851.10

CHEAP #9 CLAIM (COPPER GROUP)

D.D.H. 79-105 (Oct. 1-3/79)

Total footage = 536 = 163.37 m.

a) 20 feet NW @ \$18.50/foot	= \$ 370.00
480 feet NQ @ \$18.50/foot	= \$ 8880.00
36 feet NQ @ \$20.00/foot	= \$ 720.00
Total footage cost	= \$ 9970.00
b) Hourly charges	
Oct. 1/79 2.3 hours moving @ \$58/hr	= \$ 133.40
0.5 hours setting casing @ \$58/hr	= \$ 29.00
Oct. 2/79 5.0 hours camp @ \$20/hr	= \$ 100.00
Oct. 3/79 0.5 hours pulling casing @ \$58/hr	= \$ 29.00
1.0 hour testing @ \$58/hr	= \$ 58.00
8.0 hours moving @ \$58/hr	= \$ 464.00
Total hourly charges	= \$ 813.40
c) Company Expenditures	
i) Camp (2.5 days)	
Tonto Drilling (5 people @ \$20/day)	= \$ 250.00
Long Lac (3 people @ \$20/day)	= \$ 150.00
ii) Wages	
R. Pegg (\$50/day)(logging & supervision)	= \$ 50.00
C. Pegg (\$50/day) (" " ")	= \$ 75.00
R. Brown (\$50/day) (" " ")	= \$ 75.00
P. Coyle (\$41/day)(core splitting)	= \$ 102.50
J. Hogan (\$70/day) (supervision)	= \$ 105.00
iii) Vehicle (2 @ \$25/day each)	= \$ 125.00
Total company expenditures	= \$ 932.50
d) Moves in and out of Property	
Food, Vehicle and Wages	= \$ 460.00
e) Assaying	
47 sample preparations @ \$1.75/sample	= \$ 82.25
47 Cu @ \$5.00	= \$ 235.00
47 Au @ \$6.00	= \$ 282.00
47 Mo @ \$6.00	= \$ 282.00
6 CuO @ \$7.00	= \$ 42.00
Total assaying cost	= \$ 923.25
f) Report (writing, compilation, printing, drafting)	= \$ 310.00
Total Expenditures on CHEAP #9	= \$13408.44

REX #8 CLAIM (GIANT GROUP)

D.D.H. 79-102

Sept. 21-24/79

Total footage = 696 = 212.14 m.

a) 37 feet NW @ \$18.50/foot	= \$ 814.00
463 feet NQ @ \$18.50/foot	= \$ 8565.50
196 feet NQ @ \$20.00/foot	= \$ 3920.00
Total footage charge	= \$13299.50
b) Hourly Charges	
Sept. 20 3.0 hours moving @ \$58/hr	= \$ 174.00
4.0 hours waiting time @ \$50/hr	= \$ 200.00
Sept. 21 1.0 hour setting casing @ \$50/hr	= \$ 58.00
2.0 hours reaming @ \$58/hr	= \$ 116.00
6.0 hours moving @ \$58/hr	= \$ 348.00
Sept. 22 2.0 hours camp @ \$20/hr	= \$ 40.00
Sept. 23 6.0 hours drilling (cave/sand) @ \$58/hr	= \$ 348.00
1.0 hour waterline @ \$20/hr	= \$ 20.00
Sept. 24 2.0 hours drilling (cave/sand) @ \$58/hr	= \$ 116.00
Sept. 25 3.0 hours moving @ \$58/hr	= \$ 174.00
Total hourly charges	= \$ 1594.00
c) 1.00 NW shoe S/N 19999	= \$ 307.83
d) Company Expenditures	
i) Camp (4 days)	
Tonto Drilling (5 men @ \$20/day)	= \$ 400.00
Long Lac (3 men @ \$20/day)	= \$ 240.00
ii) Wages	
R. Pegg (\$50/day)	= \$ 100.00
C. Pegg (\$50/day)	= \$ 100.00
R. Brown (\$50/day)	= \$ 100.00
P. Coyle (\$41/day)	= \$ 164.00
J. Hogan (\$70/day)	= \$ 140.00
iii) Vehicles (2 @ \$25/day each)	= \$ 200.00
Total Company Expenditures	= \$ 1444.00
e) Moves in and out of Property	
Food, Vehicles and Wages	= \$ 460.00
f) Assaying	
67 sample preparations @ \$1.75	= \$ 117.25
67 Cu @ \$5.00	= \$ 335.00
67 Au @ \$6.00	= \$ 402.00
67 Mo @ \$6.00	= \$ 402.00
10 CuO @ \$7.00	= \$ 70.00
1 Ag @ \$6.00	= \$ 6.00
Total Assaying cost	= \$ 1332.25
g) Report (writing, compilation, printing, drafting)	= \$ 310.00
Total Expenditures on REX #8	= \$18747.58

APPENDIX #3

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-101
 PAGE No. 1 OF 12
 LOGGED BY C. PEGG and R. BROWN
 DATE _____

PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	CORE	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE			SAMPLE			ASSAY					
										%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%Cu	%Co	%Mo	Ag gms/mt
							0.00	13.38	CASING (ovb)												
							13.38	17.34	HORN (GREY?) : fine-to medium-grained, medium grey heavily broken, in places shattered with abundant QZ veins, negligible mineralization -ll alteration along fractures and into rock 2-3 m.m., can see relicts of GREY (clastic texture), most persistent LI from 13.38-24.0m. after which only along the odd fracture. -minor MC, AZ along fractures -possible CI associated with CP at 17.0m.	3/8	-	tr	18419	13.38	15.00	1.62	0.23	0.01	0.014	<0.070	
							17.34	217.17	PPB> : feldspar phenocrysts, mostly anhedral, some oscillatory zoning, creamy white, loosely packed (30% feldspar), crystals to 10m.m. diameter; average 3-4 m.m.; biotite generally euhedral, books, 1-2 m.m. diameter (up to 7m.m.), secondary, slightly altered; groundmass is a medium dark grey, fine-grained mass, in part SI by veins of QZ -heavy fracturing: hairline fractures, gouge areas with LI to 30.3m. - slight alteration persistent (not a fresh look) feldspars soft (KA), groundmass (SA), slightly SI -QZ veins persistent throughout core, a few with PY, CP -a few slips with PY -very minor disseminated PY, CP tr., possibly some CI with CP (red specks, red streaks) -some of the feldspars have slight green tinge (SA) 22.2 m. blebs of HE in QZ, some CL at 17.34-25.5m. KA, sericitized, mafics destroyed, pervasive QZ veins, some SI	1/4	-	tr	20	15.00	18.00		0.47	0.22	0.006	0.171	
										3/8	-	tr	1	18.00	21.00		0.37	0.07	0.004	0.171	1.50
										1/8	-	tr	2	21.00	24.00		0.30	0.03	0.003	0.137	1.25
										tr	-	tr	3	24.00	27.00		0.33	0.04	0.004	0.171	1.50
										tr	-	<1/4	18424	27.00	30.00		0.22	0.02	0.010	0.137	1.25

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

		LEGEND										HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		ARGL	argillite	MUDS	mudstone	AZ	azurite	CY	clay	M	molybdenite	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		BRXY	breccia	MYLN	mylonite	BL	biotite	EP	epidote	MG	magnetite	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		GREY	grewacke	RHYL	rhyolite	BO	bornite	GR	graphite	OX	oxide zone	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		GOLG	gouge	SILT	siltstone	CA	calcite	GY	gypsum	PY	pyrite	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		HORN	hornfels			CB	carbonate	HE	hematite	QZ	quartz	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		PPBI	biotite porphyry	OVB	overburden	CC	chalcocite	KA	kaolin	SA	saussurite	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		PPBY	biotite hornblende porphyry	DYK	dyke	CI	cuprite	KF	kspar	SE	serpentine	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		PPHO	hornblende porphyry			LI	limonite	MC	malachite	SH	shear	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		PPCB	quartz biotite porphyry			MD	mud seam	TA	talc	SI	siliceous	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
						CL	chlorite	MO	molybdenum	X	shattered rock	HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION			AZIM		DIP					
		SUMMARY										VISUAL ESTIMATE		SAMPLE			ANALYSIS							
		FROM	TO	DESCRIPTION							%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%SiO2	%FeO	%Mg	%Cu	%Ag	%gms/m ³
		0.00	13.38	OVB (casing)												13.38	15.00	1.62	0.23	0.01	0.014	0.070		
		13.38	17.34	HORN (GREY?)												15.0	18.0		0.47	0.22	0.006	0.171		
		17.34	217.17	PPB>												18.0	21.0		0.37	0.07	0.004	0.171	1.50	
														21.0	24.0		0.30	0.03	0.003	0.137	1.25			
														24.0	27.0		0.33	0.04	0.004	0.171	1.50			
														27.0	30.0		0.22	0.02	0.010	0.137	1.25			
														30.0	33.0		0.15	0.01	0.003	0.137	1.00			
														33.0	36.0		0.40		0.003	0.137	2.00			
														36.0	39.0		0.47		0.007	0.240				
														39.0	42.0		0.44		0.008	0.206				
														42.0	45.0		0.21		0.006	0.171				
														45.0	48.0		0.29		0.004	0.137				
														48.0	51.0		0.46		0.004	0.206				
														51.0	54.0		0.21		0.002	0.171				
														54.0	57.0		0.30		0.003	0.137				
														57.0	60.0		0.30		0.004	0.171				
														60.0	63.0		0.36		0.003	0.206				
														63.0	66.0		0.13		0.001	0.103				
														66.0	69.0		0.32		0.001	0.137				
														69.0	72.0		0.33		0.002	0.137				
														72.0	75.0		0.45		0.003	0.206				
														75.0	78.0		0.28		0.002	0.137				
														78.0	81.0		0.19		0.002	0.137				
														81.0	84.0		0.40		0.006	0.274				
														84.0	87.0		0.26		0.003	0.206				
														87.0	90.0		0.14		0.006	0.103				
														90.0	93.0		0.25		0.003	0.206				
														93.0	96.0		0.17		0.001	0.137				
														96.0	99.0		0.34		0.002	0.274				

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METER	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TC	LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS			LOCATION		AZIM		DIP		
						FROM	TO	DESCRIPTION	NUMBER	FROM	TO	METRES	RECOVERY	SCOPE SIZE	PURPOSE	DATE STARTED	END
												99.0	102.0	0.31	0.009	0.171	
												102.0	105.0	0.26	0.003	0.137	
												105.0	108.0	0.27	0.002	0.171	
												108.0	111.0	0.06	0.002	0.070	
												111.0	114.0	0.27	0.002	0.103	
												114.0	117.0	0.10	0.002	0.103	
												117.0	120.0	0.10	0.002	0.103	
												120.0	123.0	0.10	0.002	0.103	
												123.0	126.0	0.08	0.002	0.070	
												126.0	129.0	0.16	0.002	0.137	
												129.0	132.0	0.11	0.001	0.103	
												132.0	135.0	0.13	0.002	0.137	
												135.0	138.0	0.26	0.002	1.440	
												138.0	141.0	0.26	0.002	1.269	
												141.0	144.0	0.10	0.002	0.549	2.06
												144.0	147.0	0.18	0.002	0.651	
												147.0	150.0	0.53	0.002	0.549	
												150.0	153.0	0.30	0.002	0.446	
												153.0	156.0	0.07	0.001	0.411	
												156.0	159.0	0.12	0.002	0.789	1.37
												159.0	162.0	0.09	0.001	0.54	
												162.0	165.0	0.23	0.002	0.274	
												165.0	168.0	0.29	0.001	0.309	
												168.0	171.0	0.39	0.002	0.411	
												171.0	174.0	0.16	0.002	0.274	1.71
												174.0	177.0	0.18	0.002	0.274	
												177.0	180.0	0.39	0.002	0.651	
												180.0	183.0	0.10	0.002	0.206	
												183.0	186.0	0.11	0.002	0.240	
												186.0	189.0	0.26	0.001	0.326	71.37

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DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-101
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PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METERS	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	TO	FROM	DESCRIPTION	VISUAL ESTIMATE	SAMPLE			ASSAY							
									NUMBER	FROM	TO	METRES	% C.	% Cu	% Mo	Ag g/t	g/t		
										189.0	192.0		0.15		0.001	0.206			
										192.0	195.0		0.27		0.002	0.309			
										195.0	198.0		0.19		0.002	0.206			
										198.0	201.0		0.33		0.003	0.206			
										201.0	204.0		0.20		0.003	0.171	2.06		
										204.0	207.0		0.12		0.002	0.137			
										207.0	210.0		0.09		0.002	0.137			
										210.0	213.0		0.20		0.004	0.137			
										213.0	217.17	4.17	0.33		0.002	0.223			

Ken Rega

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	TO	LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS			LOCATION				ASSAY				
						FROM	TO	DESCRIPTION	%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%Cu	%CuO	%Mo
						0.00	10.70	CASING (oyb)											
						10.70	111.33	HORN (GREY) : broken, minor GOUG and X - LI to 16.46m. - medium-to fine-grained, "off-white" feldspars in dark grey matrix - at 13.50, 20.30, 25.20, 27.70m. - ARG fragments - at 24.90m. - minor MG in seams - CL in QZ veins - very minor QZ and QZ-CB veins - at 11.60m. LI zone, possible CC with CP in fractures - at 21.85, 29.9m. tr. M: - generally PY is finely disseminated throughout rock with much lesser amounts of HE in veinlets and cracks; very minor MG; in " CP forms along edge, PY in middle - at 11.8, 12.1, 18.6, 27.74 BO+CP in QZ vein - at 21.85m., possible BO, bluish black often tarnishing PY, some on it's own; BO in part maybe CC, BO a glittery dark metallic blue white, CC is a dull dark blue black, when scratched CP is often below the tarnish, forms mainly along cracks with or without QZ or QZ-CB vein - at 21.5-21.6m. Conglomerate band with GREY matrix and QZ rounded pebbles - at 32.9m., dark greyish metallic mineral, CP and CC - at 35.0m., start getting CP on fractures, still have PY on fractures as well. PY mostly finely disseminated in rock. CP also in QZ	1/2 tr -	1.3	12687	10.70	15.00	4.30	0.37	0.03	0.006	0.137	
									1/2 tr -	1.3	8	15.00	18.00		0.34	0.04	0.003	0.068	
									1/2 tr -	1.3	9	18.00	21.00		0.46	0.03	0.005	0.137	
									1/2 tr tr	1	90	21.00	24.00		0.38	0.03	0.008	0.103	
									1/2 tr tr	1.5	1	24.00	27.00		0.31	0.03	0.003	0.070	
									1/2 tr tr	1.5	2	27.00	30.00		0.34	0.03	0.006	0.103	
									3/8 tr tr	1.3	3	30.00	33.00		0.23	0.02	0.011	0.103	
									3/8 - tr	1.3	12694	33.00	36.00		0.27	0.01	0.006	0.103	

DRILL HOLE GEOLOGIC LOG

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PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	LEGEND			HOLE LOCATION WITH RESPECT TO CLAIMS	LOCATION _____ AZIM _____ DIP _____					
				ARGL argillite	MUDS mudstone	AZ azurite			CY clay	M molybdenite			
TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE	NUMBER	FROM	TO	METRES	% Cu	% Co	% Mo	Au g/t m.t.	
			OPEN FRACTURES	Unmineralized	Mineralized								
			0°-30°	1	0								
			30°-60°	4	0								
			>60°	2	0								
			CLOSED FRACTURES										
			0°-30°	17	5								
			30°-60°	19	7								
			>60°	26	5								
			- at 192.0-193.0m.										
			OPEN FRACTURES	Unmineralized	Mineralized								
			0°-30°	2	1								
			30°-60°	2	0								
			>60°	3	0								
			CLOSED FRACTURES										
			0°-30°	10	9								
			30°-60°	36	8								
			>60°	13	7								
			END OF HOLE										
			AVERAGES										
									10.70	30.00	19.30		0.03
									30.00	42.00	12.00		0.01
									10.70	111.00	100.30	0.36	0.005 0.135
									111.00	135.00	24.00	0.18	0.006 0.070
									135.00	212.14	77.14	0.25	0.007 0.090
									10.70	212.14	201.44	0.31	0.006 0.110

* ACID DIP TEST (at 212.14 m.) - 54° (corrected)

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DRILL HOLE GEOLOGIC LOG

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PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	LEGEND			HOLE LOCATION WITH RESPECT TO CLAIMS			LOCATION		AZIM		DIP				
					ARGL argillite	MUDS mudstone	AZ azurite	CY clay	M molybdenite										
					BRXY breccia	MYLN mylonite	BL biotite	EP epidote	MG magnetite										
					GREY grewacke	RHYL rhyolite	BO bornite	HE hematite	OZ quartz										
					Goug gouge	SILT siltstone	CA calcite	KA kaolin	SA saussurite										
					HORN hornfels		CB carbonate	KF kspat	SE serpentine										
					PPBI biotite porphyry	OVB overburden	CC chalcocite	LI limonite	Sh shear										
					PPBY biotite hornblende porphyry	DYK dyke	CI cuprite	MC malachite	SI siliceous										
					PPHO hornblende porphyry		CP chalcopyrite	MD mud seam	TA talc										
					PPQB quartz-biotite porphyry		CL chlorite	MO molybdenum	X shattered rock										
					FROM	TO	DESCRIPTION			VISUAL ESTIMATE		SAMPLE			ASSAY				
								%CP	%BO	%M	%Py	NUMBER	FROM	TO	METRES	%C	%SiO	%Mo	Avg gms m
					SUMMARY														
					0.00	10.70	OVB (casing)						10.70	15.00	4.30	0.37	0.03	0.006	0.137
					10.70	111.33	HORN (GREY)						15.0	18.0		0.34	0.04	0.003	0.068
					111.33	117.96	SILT (MUDS)						18.0	21.0		0.46	0.03	0.005	0.137
					117.96	120.45	PPBY						21.0	24.0		0.38	0.03	0.008	0.103
					120.45	212.14	GREY						24.0	27.0		0.31	0.03	0.003	0.070
													27.0	30.0		0.34	0.03	0.006	0.103
													30.0	33.0		0.23	0.02	0.011	0.103
													33.0	36.0		0.27	0.01	0.006	0.103
													36.0	39.0		0.27	0.01	0.003	0.39
													39.0	42.0		0.32	0.01	0.005	0.103
													42.0	45.0		0.29		0.005	0.103
													45.0	48.0		0.42		0.004	0.137
													48.0	51.0		0.27		0.004	0.103
													51.0	54.0		0.39		0.002	0.137
													54.0	57.0		0.37		0.003	0.137
													57.0	60.0		0.39		0.004	0.137
													60.0	63.0		0.45		0.005	0.137
													63.0	66.0		0.36		0.007	0.137
													66.0	69.0		0.37		0.009	0.137
													69.0	72.0		0.31		0.005	0.103
													72.0	75.0		0.33		0.004	0.137
													75.0	78.0		0.26		0.007	0.103
													78.0	81.0		0.27		0.004	0.103
													81.0	84.0		0.39		0.006	0.171
													84.0	87.0		0.47		0.004	0.206
													87.0	90.0		0.44		0.004	0.206
													90.0	93.0		0.68		0.006	0.240
													93.0	96.0		0.29		0.004	0.137
													96.0	99.0		0.35		0.006	0.137

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS																
ARGL argillite	MUDS mudstone	AZ azurite	CY clay	M molybdenite														
BRXY breccia	MYLN mylonite	BI biotite	EP epidote	MG magnetite														
GREY grewacke	RHYL rhyolite	BL bleached	GR graphite	OX oxide zone														
GOUG gouge	SILT siltstone	BO bornite	GY gypsum	PY pyrite														
HORN hornfels	OVB overburden	CA calcite	HE hematite	QZ quartz														
PPBI biotite porphyry	DYK dyke	CB carbonate	KA kaolin	SA saussurite														
PPB> biotite hornblende porphyry		CC chalcocite	KF kspat	SE serpentine														
PPHO hornblende porphyry		CI cuprite	LI limonite	Sh shear														
PPQB quartz biotite porphyry		CP chalcopyrite	MC malachite	SI siliceous														
		CL chlorite	MD mud seam	TA talc														
			MO molybdenum	X shattered rock														
		LOCATION _____ AZIM _____ DIP _____																
		COLLAR LATITUDE _____ DEPARTURE _____																
		ELEVATION COLLAR _____ BOTTOM _____																
		LENGTH _____ RECOVERY _____ CORE SIZE _____																
		PURPOSE _____																
		DATE STARTED _____ END _____																
METRES	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE			SAMPLE			ANALY							
					%CP	%BO	%M	%Py	NUMBER	FROM	TO	METRES	%Cu	%SIL	%Mo	Ag gms/g	Ag gms/mt	
											99.0	102.0		0.66		0.004	0.206	
											102.0	105.0		0.28		0.004	0.137	
											105.0	108.0		0.39		0.004	0.171	
											108.0	111.0		0.23		0.003	0.103	
											111.0	114.0		0.19		0.005	0.103	
											114.0	117.0		0.10		0.003	0.070	
											117.0	120.0		0.11		0.003	<0.070	
											120.0	123.0		0.25		0.005	0.070	
											123.0	126.0		0.25		0.004	0.103	
											126.0	129.0		0.14		0.013	0.070	
											129.0	132.0		0.22		0.011	0.070	
											132.0	135.0		0.21		0.006	0.070	
											135.0	138.0		0.24		0.005	0.137	
											138.0	141.0		0.27		0.005	0.103	
											141.0	144.0		0.43		0.007	0.137	
											144.0	147.0		0.39		0.009	0.137	
											147.0	150.0		0.17		0.006	0.070	
											150.0	153.0		0.22		0.003	0.070	
											153.0	156.0		0.28		0.004	0.103	
											156.0	159.0		0.28		0.008	0.103	
											159.0	162.0		0.35		0.004	0.103	
											162.0	165.0		0.29		0.036	0.070	1.50
											165.0	168.0		0.24		0.006	0.070	
											168.0	171.0		0.23		0.006	0.070	
											171.0	174.0		0.26		0.004	0.103	
											174.0	177.0		0.25		0.008	0.070	
											177.0	180.0		0.20		0.004	0.070	
											180.0	183.0		0.24		0.006	0.070	
											183.0	186.0		0.24		0.005	0.070	
											186.0	189.0		0.38		0.011	0.103	

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-102
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PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	LEGEND		DESCRIPTION	VISUAL ESTIMATE	SAMPLE						
						FROM	TO			NUMBER	FROM	TO	METRES	% Cu	% S.G.E.	Mo
										189.0	192.0		0.36		0.006	0.103
										192.0	195.0		0.24		0.005	0.070
										195.0	198.0		0.22		0.008	0.070
										198.0	201.0		0.26		0.008	0.070
										201.0	204.0		0.26		0.003	0.070
										204.0	207.0		0.35		0.004	0.103
										207.0	210.0		0.29		0.007	0.070
										210.0	212.14	2.14	0.25		0.010	0.137

Paul Vega

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

LOCATION _____ AZIM _____ DIP _____

COLLAR LATITUDE _____ DEPARTURE _____

ELEVATION COLLAR _____ BOTTOM _____

LENGTH _____ RECOVERY _____ % CORE SIZE _____

PURPOSE _____

DATE STARTED _____ END _____

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE TO	LEGEND			HOLE LOCATION WITH RESPECT TO CLAIMS			LOCATION			ASSAY				
					FROM	TO	DESCRIPTION	%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%Cu	%CuD	%Mo
							- at 78.4-78.64m. GREY inclusion upper contact (35°); lower contact (48°) - at 78.8m. lower contact - X											
					78.80	187.60	GREY : medium- to fine-grained, feldspathic, dark grey - some porphyroblastic feldspar - rare lithic fragments - QZ veins and sulphides along fractures - minor HE (fracture filling, after MG), MG (seams, vug filling) - minor disseminated sulphides - rock heavily crushed into small fragments	1/2	tr	1/2	12775	75.00	78.00		0.32		0.006	0.137
								1/2	-	3/8	6	78.00	81.00		0.43		0.010	0.137
							- minor HE (fracture filling, after MG), MG (seams, vug filling) - minor disseminated sulphides	1/2	-	3/8	7	81.00	84.00		0.30		0.003	0.137
							- rock heavily crushed into small fragments - at 79.8-80.1m. CGXY band	1/2	tr	1/4	8	85.00	87.00		0.29		0.010	0.103
							- at 81.1-81.3m. CGXY band, SI, light white-grey colour, one mafic pebble (equant)	1/2	tr	1/4	9	87.00	90.00		0.33		0.006	0.103
							- at 82.05m. MD	3/4	tr	1/4	80	90.00	93.00		0.27		0.011	0.103
							- at 90.10, 90.40, 93.6-94.3m. MD (poor CP, minor PY)	1/2	-	1/4	1	93.00	96.00		0.46		0.007	0.206
							- at 94.9, 96.0m. greyish white QZ vein (CP, PY)											
							- at 96.72-98.05m. BL (CP and PY blebs and fracture filling)	1	tr	1/4	2	98.00	99.00		0.63		0.010	0.240
							- at 105.15, 111.86-113.40m. MD											
							- at 127.26, 128.85, 130.15m. MD (45°-60°)	3/4	tr	1/4	3	99.00	102.00		0.45		0.008	0.171
							- at 136.10m. MD (parallel to core axis)											
							- at 137.1m. GOUG	5/8	-	3/8	4	102.00	105.00		0.36		0.004	0.137
							- at 137.5m. GOUG											
							→ Broken ground with occasional slickenside, GOUG and crushed area ends at 141.4m.; last part of hole in good competent rock, fractures with QZ filling and GY filling, QZ veins and hairline cracks mineralization along slips in hairline fractures, in QZ veins and finely disseminated: PY CP, negligible M:	3/4	-	1/4	5	105.00	108.00		0.38		0.003	0.171
								1/2	tr	1	6	103.00	111.00		0.25		0.005	0.103
								3/8	tr	2	12787	111.00	114.00		0.37		0.010	0.103

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-103
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PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

		LEGEND										HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION _____ AZIM _____ DIP _____								
CORE		ARGL	argillite	MUDS	mudstone	AZ	azurite	EP	epidote	M	molybdenite	LOCATION _____ AZIM _____ DIP _____		COLLAR LATITUDE _____ DEPARTURE _____								
		BRXY	breccia	MYLN	mylonite	BL	bleached	GR	graphite	OX	oxide zone	ELEVATION COLLAR _____ BOTTOM _____		LENGTH _____ RECOVERY _____ CORE SIZE _____								
		GREY	grewacke	RHYL	rhyolite	BO	bornite	HE	hematite	QZ	quartz	PURPOSE _____		DATE STARTED _____ END _____								
		GOUG	gouge	SILT	siltstone	CA	calcite	KA	kaolin	SA	saussurite											
		HORN	hornfels	OVB	overburden	CB	carbonate	KF	kspars	SE	serpentine											
		PPBI	biotite porphyry	DYK	dyke	CC	chalocite	LI	limonite	Sh	shear											
		PPB>	biotite hornblende porphyry	CP	cuprite	MC	malachite	SI	siliceous	TA	talc											
		PPHO	hornblende porphyry	CL	chlorite	MO	molybdenum	X	shattered rock													
		PPQB	quartz biotite porphyry																			
METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE	%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%Cu	%CuD	%Mo	Ag gms	Ag grammt
								HE and MG in veins and blebs; CL in veins and cracks	3/8				tr	2	127.88	114.00	117.00		0.36		0.005	0.103
								- at 142.34-142.49 m. medium dark grey, medium-	1/2				tr	3/4	9	117.00	120.00		0.44		0.009	0.154
								grained, massive GREY; seems to be caved rock	1/2				tr	5/8	90	120.00	123.00		0.32		0.016	0.103
								- at 148.8-148.95 m. QZ vein with PY with 1/2 cm. BL rim	<1/2				tr	1	1	123.00	124.00		0.24		0.005	0.137
								- at 152.8-154.2 m. inclusions of either altered, fine-	1/2				tr	1	2	124.00	129.00		0.42		0.009	0.137
								grained GREY (grey-brown) or MUDS (argillaceous)	1/2				-	1	3	129.00	132.00		0.34		0.006	0.360
								fragments; possible beds? at 153.5 m. contact	1/4				tr	3/8	4	132.00	135.00		0.25		0.004	0.274
								cuts core in half	1/2				-	1/4	5	135.00	138.00		0.31		0.006	0.617
								- at 157.9-163.2 m. brecciated GREY, by a SI, feldspathic	1/4				-	1/2	6	138.00	141.00		0.29		0.005	0.480
								, light grey matrixed (in part groundmass) feldspar	1/4				-	1/2	7	141.00	144.00		0.29		0.004	1.543
								porphyry with BI, feldspars (SA), some CL present	1/2				-	3/8	8	144.00	147.00		0.33		0.005	0.103
								- at 163.2-165.0 m. a few narrow BRXY bands	1/2				-	3/8	9	147.00	150.00		0.33		0.005	0.137
								- in BRXY, a few MUDS and also a few black ARG	1/8				-	1/4	12800	150.00	150.00		0.23		0.005	0.070
								fragments, GY fracture filling, MG-HE in groundmass	1/2				-	1/2	1	150.00	150.00		0.32		0.005	0.103
								, fracture fillings with tr. CP, PY	1/2				-	1/2	2	150.00	150.00		0.33		0.010	0.070
								- at 163.5-164.1 GREY with small tinged green	1/8				-	3/8	3	150.00	162.00		0.19		0.005	0.070
								feldspathic pebbles	1/4				-	3/8	4	160.00	165.00		0.22		0.004	0.103
								- at 168.80 m. MUDS clasts	<1/4				tr	1/2	5	165.00	168.00		0.24		0.005	0.103
								- at 176.7 m. QZ veins with PY, tr. CL (85°)	1/4				-	1/4	6	160.00	171.00		0.28		0.005	0.137
								- at 182.2-182.3 m. a little of BL	1/2				-	3/8	7	171.00	175.00		0.43		0.005	0.137
								- at 183.5-183.6 m. green (CL?) alteration of core	1/4				-	1	8	174.00	177.00		0.33		0.006	0.137
								has a (Martian canal) texture because it is cut	1/8				-	1	9	177.00	180.00		0.28		0.004	0.120
								by unaltered veins and hairline fractures, quite	1/2				-	1	10	180.00	183.00		0.35		0.005	0.103
								a large section of the same type of material														
								after the high grade in 79-102(?); core is still														
								very hard (as hard as unaltered core)	1/4				-	2	1	180.00	180.00		0.25		0.004	0.103
						187.6	198.3	GREY: becomes slightly more fine-grained and more	1/4				-	2	2	180.00	182.00		0.28		0.009	0.103
								mafic; PY content (disseminated) up to ≈ 1-2%	1/4				-	2	3	182.00	190.00		0.24		0.005	0.103
								- at 188.9, 190.4 m. QZ pebble (cherty?)	1/4				-	2	3	182.00	190.00		0.24		0.005	0.103
								- at 191.9-192.0 m. BRXY with feldspathic white matrix, BI	1/8				-	2	12814	190.00	195.00		0.27		0.005	0.103

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-103

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PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE			SAMPLE				ASSAY				
								%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%Cu	%CuD	%Mo	Aug
							stringers in QZ veins and as fracture fillings alone												
							OPEN FRACTURES												
							0°-30°	18	2										
							30°-60°	9	3										
							>60°	14	5										
							CLOSED FRACTURES												
							0°-30°	20	11										
							30°-60°	25	11										
							>60°	30	15										
							-at 122.53-123.53 m. fragment size range 1/2-10cm. average 4.5 cm.												
							OPEN FRACTURES												
							0°-30°	3	5										
							30°-60°	1	7										
							>60°	4	19										
							CLOSED FRACTURES												
							0°-30°	16	11										
							30°-60°	6	4										
							>60°	10	9										
							-at 151.15-152.15 m. competent core average 10 cm. biggest 15 cm. long												
							OPEN FRACTURES												
							0°-30°	14	1										
							30°-60°	36	3										
							>60°	35	3										

LEGEND

ARGL argillite	MUDS mudstone	AZ azurite	CY clay	M molybdenite
BRXY breccia	MYLN mylonite	BI biotite	EP epidote	MG magnetite
GREY grewacke	RHYL rhyolite	BL bleached	GR graphite	OX oxide zone
Goug gouge	SILT siltstone	BO bornite	GY gypsum	PY pyrite
HORN hornfels	OVB overburden	CA calcite	HE hematite	QZ quartz
PPBI biotite porphyry	DYK dyke	CB carbonate	KA kaolin	SA sausserite
PPBY biotite hornblende porphyry		CC chalcocite	KF ksparr	SE serpentinite
PPHO hornblende porphyry		LI limonite	MC malachite	Sh shear
PPOB quartz biotite porphyry		CI cuprite	MD malachite	SI siliceous
		CP chalcopyrite	MD mud seam	TA talc
		CL chlorite	MO molybdenum	X shattered rock

HOLE LOCATION WITH RESPECT TO CLAIMS

LOCATION _____ AZIM _____ DIP _____

COLLAR LATITUDE _____ DEPARTURE _____

ELEVATION COLLAR _____ BOTTOM _____

LENGTH _____ RECOVERY _____ % CORE SIZE _____

PURPOSE _____

DATE STARTED _____ END _____

DRILL HOLE GEOLOGIC LOG

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PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	TO	LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS				LOCATION				ASSAY					
						FROM	TO	DESCRIPTION	%CP	%BO	%M	%PY	NUMBER	FROM	TO	METRES	%Cu	%Cd	%Mo	Ag	gms/m ³
							ARGL argillite BRXY breccia GREY grewacke GOUG gouge HORN hornfels PPBI biotite porphyry PPB> biotite hornblende porphyry PPHO hornblende porphyry PPOB quartz biotite porphyry MUDS mudstone MYLN mylonite RHYL rhyolite SILT siltstone OVB overburden DYK dyke AZ azurite BI biotite BL bleached BO bornite CA calcite CB carbonate CC chalcocite CI cuprite CP chalcopyrite CL chlorite CY clay EP epidote GR graphite GY gypsum HE hematite KA kaolin KF kspat LI limonite MC malachite MD mud seam MO molybdenum M molybdenite MG magnetite OX oxide zone PY pyrite QZ quartz SA saussurite SE serpentine Sh shear SI siliceous TA talc X shattered rock														
								CLOSED FRACTURES	Unmineralized	Mineralized											
								0°-30°	0	0											
								30°-60°	3	1											
								>60°	5	0											
								- at 209.1-210.1 m. core competent, many sealed hairline fractures, QZ veins, a little GY on fractures; disseminated PY, CP also in veinlets and hairline cracks; average size of core 9-15 cm., largest 17 cm.													
								OPEN FRACTURES	Unmineralized	Mineralized											
								0°-30°	8	32											
								30°-60°	12	9											
								>60°	12	10											
								CLOSED FRACTURES													
								0°-30°	0	0											
								30°-60°	4	2											
								>60°	2	1											
								END OF HOLE													
								AVERAGES													
											8.05	18.00	9.95				0.14				
											18.00	45.00	27.00				0.03				
											8.05	144.00	135.95	0.38			0.006	0.247			
											144.00	215.19	71.19	0.29			0.006	0.010			
											8.05	215.19	207.14	0.35			0.006	0.195			
								* ACID DIP TEST (at 213.36 m.) - 51° (corrected)													

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	TO	LEGEND		DESCRIPTION	VISUAL ESTIMATE			SAMPLE				ASSAY				
						FROM	TO		F	C	M	NUMBER	FROM	TO	METRES	% C.O.	% Mo	Ag	As	
							ARGL argillite BRXY breccia GREY grewacke GOUG gouge HORN hornfels PPBI biotite porphyry PPB> biotite hornblende porphyry PPHO hornblende porphyry PPCB quartz-biotite porphyry	MUDS mudstone MYLN mylonite RHYL rhyolite SILT siltstone OVB overburden DYK dyke	AZ azurite BI biotite BL bleached BO bornite CA calcite CB carbonate CC chalcocite CI cuprite CP chalcopyrite CL chlorite	CY clay EP epidote GR graphite GY gypsum HE hematite KA kaolin KF kspat LI limonite MC malachite MD mud seam MO molybdenum	M molybdenite MG magnetite OX oxide zone PY pyrite QZ quartz SA sausserite SE serpentine SH shear SI siliceous TA talc X shattered rock									
								SUMMARY												
								0.00 8.05 ovb (casing)					8.05	12.00	3.95	0.25	0.18	0.003	0.171	
								8.05 61.67 PPB>					12.0	18.0	6.0	0.32	0.10	0.003	0.171	
								61.67 72.05 GREY					18.0	21.0		0.51	0.06	0.004	0.274	
								72.05 78.80 PPB>					21.0	24.0		0.47	0.04	0.004	0.309	
								78.80 187.60 GREY (HORN)					24.0	27.0		0.32	0.03	0.007	0.377	
								187.60 198.30 GREY					27.0	30.0		0.41	0.04	0.005	0.274	
								198.30 215.19 GREY					30.0	33.0		0.42	0.03	0.010	0.274	
													33.0	36.0		0.45	0.03	0.005	0.377	
													36.0	39.0		0.25	0.01	0.004	0.171	1.50
													39.0	42.0		0.34	0.03	0.004	0.309	1.75
													42.0	45.0		0.68	0.06	0.004	0.377	2.25
													45.0	48.0		0.65		0.004	0.309	2.25
													48.0	51.0		0.67		0.006	0.343	
													51.0	54.0		0.42		0.004	0.206	
													54.0	57.0		0.40		0.004	0.206	
													57.0	60.0		0.33		0.004	0.171	
													60.0	63.0		0.49		0.006	0.171	
													63.0	66.0		0.32		0.005	0.137	1.75
													66.0	69.0		0.41		0.006	0.206	2.25
													69.0	72.0		0.34		0.004	0.103	1.75
													72.0	75.0		0.38		0.006	0.171	1.50
													75.0	78.0		0.32		0.006	0.137	
													78.0	81.0		0.43		0.010	0.137	
													81.0	84.0		0.30		0.003	0.137	
													84.0	87.0		0.29		0.010	0.103	
													87.0	90.0		0.33		0.006	0.103	
													90.0	93.0		0.27		0.011	0.103	
													93.0	96.0		0.46		0.007	0.206	
													96.0	99.0		0.63		0.010	0.240	

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-103
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PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	CORE	LEGEND		HOLE LOCATION WITH RESPECT TO CLAIMS				LOCATION		AZIM		DIP					
						FROM	TO	DESCRIPTION	VISUAL ESTIMATE				NUMBER	FROM	TO	METRES	% Cu	% CuD	% Mo	Au gms	Ag gms/mt
									%CP	%BO	%M	%PY									
													99.0	102.0			0.45	0.008	0.171		
													102.0	105.0			0.36	0.004	0.137		
													105.0	108.0			0.38	0.003	0.171		
													108.0	111.0			0.25	0.005	0.103		
													111.0	114.0			0.37	0.010	0.103		
													114.0	117.0			0.36	0.005	0.103		
													117.0	120.0			0.44	0.009	0.154		
													120.0	123.0			0.32	0.016	0.103		
													123.0	126.0			0.24	0.005	0.137		
													126.0	129.0			0.42	0.009	0.137 2.00		
													129.0	132.0			0.34	0.006	0.360		
													132.0	135.0			0.25	0.004	0.274		
													135.0	138.0			0.31	0.006	0.617		
													138.0	141.0			0.29	0.005	0.480		
													141.0	144.0			0.29	0.004	1.543		
													144.0	147.0			0.33	0.005	0.103		
													147.0	150.0			0.33	0.005	0.137		
													150.0	153.0			0.23	0.005	0.070		
													153.0	156.0			0.32	0.005	0.103		
													156.0	159.0			0.33	0.010	0.070		
													159.0	162.0			0.19	0.005	0.070		
													162.0	165.0			0.22	0.004	0.103		
													165.0	168.0			0.24	0.005	0.103		
													168.0	171.0			0.28	0.005	0.137		
													171.0	174.0			0.43	0.005	0.137		
													174.0	177.0			0.33	0.006	0.137		
													177.0	180.0			0.28	0.004	0.120		
													180.0	183.0			0.35	0.005	0.103		
													183.0	186.0			0.25	0.004	0.103		
													186.0	189.0			0.28	0.009	0.103		

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 79-103
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PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

			LEGEND												HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION _____ AZIM _____ DIP _____						
																	COLLAR LATITUDE _____ DEPARTURE _____						
																	ELEVATION COLLAR _____ BOTTOM _____						
																	LENGTH _____ RECOVERY _____ CORE SIZE _____						
																	PURPOSE _____						
																	DATE STARTED _____ END _____						
METRES	LITHOLOGY	STRUCTURE	ALTERATION	MINERALIZATION	CORE	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE				SAMPLE			ASSAY						
										F.C.P.	BO%	M%	Py	NUMBER	FROM	TO	METRES	% Cu	% Ag	% Mo	Ag gms/mt	Py gms/mt	
															189.0	192.0		0.24	0.005	0.103			
															192.0	195.0		0.27	0.005	0.103			
															195.0	198.0		0.30	0.006	0.103			
															192.0	201.0		0.48	0.010	0.070	2.00		
															201.0	204.0		0.22	0.007	0.070			
															204.0	207.0		0.26	0.011	0.070			
															207.0	210.0		0.22	0.007	0.070			
															210.0	213.0		0.31	0.006	0.103			
															213.0	215.19	2.19	0.20	0.004	0.103			
<i>Rex Pegg</i>																							

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DRILL HOLE GEOLOGIC LOG

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PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	CORE	TO	LEGEND			HOLE LOCATION WITH RESPECT TO CLAIMS	LOCATION _____ AZIM _____ DIP _____	COLLAR LATITUDE _____ DEPARTURE _____	ELEVATION COLLAR _____ BOTTOM _____	LENGTH _____ RECOVERY _____ CORE SIZE _____	PURPOSE _____	DATE STARTED _____ END _____		
				FROM	TO	DESCRIPTION									
						ARGL argillite BRXY breccia GREY grewacke GOUG gouge HORN hornfels PPBI biotite porphyry PPBY biotite hornblende porphyry PPHO hornblende porphyry PPOB quartz biotite porphyry MUDS mudstone MYLN mylonite RHYL rhyolite SILT siltstone OVB overburden DYK dyke AZ azurite BI biotite BL bleached BO bornite CA calcite CB carbonate CC chalcocite CI cuprite CP chalcopyrite CL chlorite CY clay EP epidote GR graphite GY gypsum HE hematite KA kaolin KF ksp. ar. LI limonite MC malachite MD mud seam MO molybdenum M molybdenite MG magnetite OX oxide zone PY pyrite QZ quartz SA saussureite SE serpentine Sh shear SI siliceous TA talc X shattered rock									
						CLOSED FRACTURES	Unmineralized Mineralized 0°-30° 18 3 30°-60° 18 1 >60° 8 0								
			47.0	49.46	PPBI	CL blobs (replacement of mafics) and SA near contact; upper contact (obscure) - at 49.5-49.6m. large GREY inclusion (15°) - lower contact (62°) sharp, marked by QZ veinlet	1/4 1/8 - <1/4	12904	48.00	51.00		lost			
			49.46	55.20	GREY	feldspathic, medium grey-brown, fine- to medium-grained; QZ-CB veins; heavily broken - at 50.1-50.5m. numerous QZ-CL veins with CP-BO (5°, 15°, 30°)	1/4 tr - <1/4	5	51.00	54.00		0.25	0.002	0.171	
			55.20	56.32	PPBI	2 m.m. tabular feldspar lathes, white and relatively unaltered - upper contact (35°) sharp - lower contact (32°) sharp	<1/4 1/8 - <1/8	6	54.00	57.00		0.21	0.002	0.137	
			56.32	65.89	GREY	feldspathic - at 57.1-57.4m. QZ veins and GOUG with PY (10°) - at 59.8m. stretch fabric (bedding) in GREY (20°)	1/4 1/8 - 1/8	7	57.00	60.00		0.29	0.002	0.274	
						FRACTURE DENSITIES - at 61.2-62.2m. fragment size range 8-20 cm. average 8 cm. - mineralization very sparse - minor CP, HE-MG in QZ veinlets	<1/4 - <1/4	8	60.00	63.00		0.28	0.002	0.240	
							<1/4 1/8 - <1/4	9	63.00	66.00		lost			

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN

TYPE OF HOLE D.D.H. R.D.H. P.D.H.

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	TO	LEGEND		DESCRIPTION	VISUAL ESTIMATE				SAMPLE				ASSAY					
						FROM	TO		%CP	%BO	%M	%PV	NUMBER	FROM	TO	METRES	%Cu	%Co	%Mo	AU gms/mt		
SUMMARY																						
					0.00	6.04	ovb (casing)								6.04	9.00	2.96	lost				
					6.04	10.85	PPB>								9.0	12.0		0.20	0.02	0.003	0.171	
					10.85	47.00	GREY								12.0	15.0		0.24	0.02	0.004	0.171	
					47.00	49.46	PPBI								15.0	18.0		0.23	0.02	0.002	0.103	
					49.46	55.20	GREY								18.0	21.0		0.25	0.04	0.004	0.514	
					55.20	56.32	PPBI								21.0	24.0		0.19	0.03	0.007	0.411	
					56.32	65.89	GREY								24.0	27.0		0.25	0.01	0.002	0.206	
					65.89	68.50	PPBI								27.0	30.0		0.51		0.006	0.240	
					68.50	98.30	GREY								30.0	33.0		0.27		0.003	0.171	
					98.30	163.37	PPB>								33.0	36.0		0.50		0.006	0.309	
															36.0	39.0		0.37		0.006	0.257	
															39.0	42.0		0.35		0.004	0.274	
															42.0	45.0		lost				
															45.0	48.0		0.37		0.003	0.240	
															48.0	51.0		lost				
															51.0	54.0		0.25		0.002	0.171	
															54.0	57.0		0.21		0.002	0.137	
															57.0	60.0		0.29		0.002	0.274	
															60.0	63.0		0.28		0.002	0.240	
															63.0	66.0		lost				
															66.0	69.0		0.17		0.001	0.171	
															69.0	72.0		0.29		0.018	0.171	
															72.0	75.0		0.24		0.002	0.171	
															75.0	78.0		0.22		0.004	0.137	
															78.0	81.0		0.27		0.001	0.206	
															81.0	84.0		0.23		0.002	0.206	
															84.0	87.0		0.12		0.001	0.070	
															87.0	90.0		0.21		0.001	0.137	
															90.0	93.0		lost				

DRILL HOLE GEOLOGIC LOG

PROJECT POISON MOUNTAIN TYPE OF HOLE D.D.H. R.D.H. P.D.H.

				LEGEND-												HOLE LOCATION WITH RESPECT TO CLAIMS		LOCATION _____ AZIM _____ DIP _____							
				MUDS mudstone				AZ azurite				CY clay				M molybdenite				COLLAR LATITUDE _____ DEPARTURE _____					
				MYLN mylonite				BI biotite				EP epidote				MG magnetite				ELEVATION COLLAR _____ BOTTOM _____					
				RHYL rhyolite				BO bornite				GR graphite				OX oxide zone				LENGTH _____ RECOVERY _____ % CORE SIZE _____					
				SILT siltstone				CA calcite				KA kaolin				SA saussurite				PURPOSE _____					
				OVB overburden				CB carbonate				KF kspat				SE serpentine				DATE STARTED _____ END _____					
				DYK dyke				CC chalcocite				LI limonite				Sh shear									
								CI cuprite				MC malachite				SI siliceous									
								CP chalcopyrite				MD mud seam				TA talc									
								CL chlorite				MO molybdenum				X shattered rock									

METRES	LITHOLOGY	STRUCTURE ALTERATION	MINERALIZATION	CORE	TO	FROM	TO	DESCRIPTION	VISUAL ESTIMATE				SAMPLE			ASSAY				
									% CP	% BO	% M	% PY	NUMBER	FROM	TO	METRES	% C	% CuD	% Mo	Aug. gms. m.
														93.0	96.0		0.22		0.003	0.137
														96.0	99.0		0.16		0.002	0.137
														99.0	102.0		0.14		0.002	0.137
														102.0	105.0		0.23		0.002	0.240
														105.0	108.0		0.24		0.002	0.171
														108.0	111.0		0.10		<0.001	0.342
														111.0	114.0		0.15		0.002	0.103
														114.0	117.0		0.17		0.002	0.103
														117.0	120.0		0.23		0.002	0.137
														120.0	123.0		0.29		0.002	0.274
														123.0	126.0		0.33		0.004	0.240
														126.0	129.0		0.32		0.001	0.206
														129.0	132.0		0.22		0.001	0.171
														132.0	135.0		0.22		0.002	0.103
														135.0	138.0		0.16		0.003	0.206
														138.0	141.0		0.18		0.001	0.171
														141.0	144.0		0.15		0.002	0.137
														144.0	147.0		0.10		<0.001	0.070
														147.0	150.0		0.28		0.002	0.240
														150.0	153.0		0.33		0.002	0.377
														153.0	156.0		lost			
														156.0	159.0		0.28		0.002	0.274
														159.0	162.0		0.23		0.003	0.274
														162.0	163.37	1.37	0.56		0.008	0.274

Ken Pease



CLAIM BOUNDARIES LOCATED BY PACE, CHAIN and COMPASS
and TAKEN FROM PREVIOUS CLAIM MAPS

N.T.S. MAP 32/D/2

LONG LAC MINERAL EXPLORATION LTD.
CLAIM MAP

POISON MOUNTAIN, B.C.

DATE: JAN 15, 1980

Rex Pegg
REX PEGG

MINERAL RESOURCES BRANCH
NO. **7802**

SCALE 1:10,000
0 200 400 600 800 1000 METRES



LONG LAC. MINERAL EXPLORATION
 DRILL HOLE PLAN

FOISON MOUNTAIN, B.C.
 DATE: JAN. 15, 1980

Rex Pegg
 REX PEGG

MINERAL RESOURCES BRANCH
 NO. **7802**

SCALE 1:2,500

