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GEOPHYSICAL SURVEY REPORT

ON THE

WINDY 1-5 CLAIMS

CARIBOO MINING DIVISION

Lat.54° 57' Long.123° 50'

NTS 93-J-13

FILMED

R.W. Cannon, P.Eng.

September, 1988

GEOLOGICAL BRANCH ASSESSMENT REPORT

17,875

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INTRODUCTION

The following report describes the Induced Polarization and Resistivity survey conducted by Scott Geophysics Ltd. on the Windy Property during the period June 12 to July 3, 1988. The property is located on the Salmon River, northeast of Fort St. James in central B.C.. The survey covered 24.6 kms of line along 22 lines.

SUMMARY

A total of four anomalous chargeability zones was detected by the Induced Polarization survey. The largest two of these zones are coincident with two of the soil geochemical anomalies and give responses similar to those of porphyry mineralization.

LOCATION AND ACCESS

The Windy claims are located in Central British Columbia, 65 kms north-northeast of the town of Fort St. James. The Salmon River traverses the southern part of the claims and Salmon Lake is located 7 kms to the south. Access to the survey area is by a network of logging roads from kilometre 44 on the Manson Creek road. Otherwise, access is by means of helicopter from either Fort St. James or MacKenzie which are equidistant from the property and are 20 minutes flying time away.

PROPERTY STATUS

The Windy property is composed of 5 claims totalling 70 units. The claim status is as follows:

<u>NAME</u>	<u>UNITS</u>	EXPIRY DATE	RECORD NO.
Windy 1	20	May 16, 1992	6831
Windy 2	20	June 3, 1992	6840
Windy 3	12	July 9, 1992	7836
Windy 4	9	July 9, 1992	7837
Windy 5	9	July 9, 1992	7835



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PREVIOUS WORK

During 1986, Placer conducted a program of soil sampling, magnetometer and VLF surveys over a portion of the property that had been trenched by Richard Haslinger. In 1987, Placer Dome carried out a program consisting of trenching, fill-in soil sampling, a test I.P. survey, and additional magnetometer and VLF surveys. The soil geochemical results outlined 3 anomalous zones upon which a follow-up I.P. survey was recommended.

PHYSIOGRAPHY

The property is located on a topographic high with a moderate gradient in all directions from a maximum elevation of 1130 metres, to a low of 915 metres on the Salmon River at the southeast corner of the property.

The Salmon River flows southward along the western property boundary before angling southeast across the Windy No. 1 claim. The ground south of the river is generally flat with swampy areas.

The grid extends northward from the river to a topographic high in the north central part of the property. Forest cover on the grid consists of spruce, balsam and lodgepole pine mixed with patches of poplar, tag alder and willow with occasional open meadows.

Small outcrops are fairly common along the Salmon River, however, outcrop is rare elsewhere.

GEOLOGY

The property is located in a northwesterly extension of the Quesnel Trough of Takla Group rocks. The Takla Group consists mainly of andesitic and basaltic flows, tuffs and breccias, Upper Triassic and/or Lower Jurassic in age.

The Wolverine Complex lies 6 kms to the east. It consists of granites, gneiss and schists derived in part from Lower Caribou Group rocks. Metamorphism and granitization is placed from post Lower Cambrian to Mesozoic in time.

Property Geology

Outcrop on the property is limited to exposures along the Salmon River and to pits dug by R. Haslinger. All exposures appear to be dioritic with varying levels of alteration. Alteration is predominantly chlorite with epidote, carbonate and sericite. The diorite varies from no shearing to intense shearing often accompanied by sericitization. The general trend of the shearing appears to be 060 Az to 075 Az.

The geology of the trenches is consistent with the predominance of diorite on the property. Alteration, in some places, has produced a chlorite schist with little indication of the original rock type.

<u>Mineralization</u>

In exposures coincident with soil anomaly 1, pyrite is common as fine to medium grain disseminations in amounts from trace to 5%. Chalcopyrite accompanied by malachite staining is also present as medium grained disseminations to blebs. Gold, silver and palladium values from the pits are variable but low. In one pit, chalcopyrite and pyrite occur as veinlets associated with a quartz-tourmaline vein. Assays from this area have maximums of >1.00% Cu, 3.0 ppm Au and 1.25 ppm Pd. The average assays, however, are much lower and are 0.35% Cu and 0.57 ppm Au.

In soil anomaly 2, pyrite is common with amounts from trace to 3%. Only trace chalcopyrite was found and assays from the pits showed no concentration of precious metals. R. Haslinger has been able to repeatedly pan gold from the overburden in these pits.

In soil anomaly 3, pyrite again is common as very fine grained disseminations in amounts varying from trace to 3%. No chalcopyrite was observed.

GEOPHYSICAL SURVEY

Twenty-two lines of Induced Polarization data were gathered using an "a" spacing of 20 metres in a pole-dipole array, extending from the Salmon River to the north and covering the areas of anomalous geochem and the areas of bulldozer trenches. Five "n" separations were read simultaneously. The transmitted waveform was the standard 2 sec. alternating square wave, with the current electrode west of the receiving electrodes for the duration of the survey.

INSTRUMENTATION AND PROCEDURES

A Scintrex IPR11 time domain microprocessor based receiver and a Scintrex 2.5 kw IPC7 transmitter were used for the induced polarization survey. Readings were taken using a 2 second alternating square wave. The chargeability for channel 8 (690 to 1050 milliseconds after shutoff; midpoint at 870 milliseconds) is the value that has been plotted on the accompanying plans and pseudosections.

The survey data was archived, processed and plotted using a Sharp PC7000 microcomputer running Scintrex Soft II, IGS and proprietary software. All chargeability values were analyzed for their spectral characteristics using a curve matching procedure (Soft II). The Cole-Cole parameters, c and tau, were calculated along with a goodness-of-fit. This fit parameter is a measure of the data quality, in as much as the data can be seen to conform to pre-established waveforms. Large tau values are indicative of large "grain" size. The "c" parameter is a measure of the variability or homogeneity of the "grain" size.

SURVEY RESULTS

Resistivity and chargeability data for slice M7 (channel 8) are presented as pseudosections in Appendix I at the back of this report (scale 1:2000). Plan maps of the posted first and second separation resistivity and chargeability readings are presented at a scale of 1:5000 in the pocket at the end of this report. Contoured plan maps of the above data has also been presented at the end of this report at a scale of 1:5000.

DISCUSSION OF RESULTS

The I.P. survey was carried out over two areas ; Area 1 included lines 9800 N to 11400 N and Area 2 included lines 12400 N to 13000 N. The lower group of lines encompassed geochem anomalies 1 and 2 while the upper group covered geochem anomaly 3. The results of the I.P. and Resistivity survey have been summarized as follows:

<u>Line</u>	<u>Charge.Highs</u>	Resist.Lows	<u>Resist.Highs</u>
9800 N	9870-9930 E	10050-10080 E 9120 E	
9900 N	9670 E	9800-9820 E 10020-10080 E	
10000 N	9580 E,9700 E	9420 E,9790-9840 E 10060 E, 10130 E 10260-10280 E	9540 E,9620 E 9660-9680 E
10100 N	9630-9680 E 9940-10040 E	9320-9340 E 9790-9830 E	10040 E
10200 N	9610-9660 E 9820-9870 E	9320-9430 E	9810 E

<u>Line</u>	<u>Charge.Highs</u>	Resist.Lows	<u>Resist.Highs</u>
10300 N	9720-10220 E	9420-9460 E	9810-9820 E
10400 N	9940-10580 E (deeper to E)	9520-9680 E	
10500 N	9880-10580 E	9520-9680 E 9980 E	10300 E
10600 N	9760-10520 E	9520-9900 E	10180-10240 E
10700 N	9760-10300 E (deeper to E)	9520-9600 E 10440-10580 E	
10800 N	9840-10320 E	10360-11000 E	
10900 N	9520-9580 E 9900-10240 E	10320-10580 E	
11000 N	9500-9720 E 9920-10180 E	10200-10980 E	10000 E
11200 N		entire line	
11400 N		entire line	
12400 N	9720-10460 E	10460-10580 E	9420-9480 E 9780 E
12500 N	9760-10440 E	10280-10580 E	9420-9620 E
12600 N	9640-9960 E 10060-10440 E	10280-10580 E	9540-9680 E
12700 N	9640-10280 E	10320-10580 E	9640-9700 E
12800 N	9620-10240 E	10300-10580 E	9620-9680 E
12900 N	9620-10220 E (deeper to E)	10320-10580 E	9420-9460 E
13000 N	9540-10280 E 10460-10580 E	10320-10440 E	9420-9460 E

The above anomalous chargeability results can be grouped into four anomalous zones which have been labelled on the N=1, and 2 contoured chargeability maps.A description of these zones is as follows:

-7-

- I narrow, near surface chargeability high which covers an area of 50 m by 200 m.
 - does not appear to have any strike extent.
 - extends north from L 10000 N at 9700 E to L 10200 N at 9650 E where it coincides with various pits and trench T 87-5.
 - within geochem anomaly 1 (Cu,Au,Pd)
- II narrow zone occurring east of zone I and it extends from L 10000 N, 10000 E to L 10300 N, 9750 E.
 - this zone is narrow at the north end and widens to 150 m at the south.
 - within soil geochem anomaly 1 (Cu,Au,Pd).
- III moderate sized, oval shaped anomaly which overlies an area of pits and trenches T 87-1, T 87-2, T 87-4.
 coincident with geochem soil anomaly 2 (As,Au) and part of soil anomaly 1.
- IV large chargeability zone on lines L 12400 N through L 13000 N and open to both the north and south.
 - zone appears to strike west northwest.
 - the western edge extends from 9700 E on line L 12400 N to 9500 E on line L 13000 N and the eastern edge of the zone is open but is covered by thick overburden as can be seen from the resistivity data.
 - an increase in the chargeability can be seen on the N=4 and 5 data on the east side of this zone.
 - the results from this zone are indicative of a porphyry style of mineralization.
 - coincident with soil anomaly 3 (Cu,As).

CONCLUSIONS AND RECOMMENDATIONS

It is concluded that zones I and II are restricted in size while zones III and IV have the signature of a porphyry style of mineralization. It is recommended that zones III and IV be tested with a fence of diamond drill holes and that single holes be drilled in zones I and II.

These holes could be further positioned to check coincident geochem anomalies within the high chargeability zones.

W. Cannon , Canhon R.W. . Enc

STATEMENT OF QUALIFICATIONS

I, Richard W. Cannon, of the City of Vancouver, Province of British Columbia, hereby certify as follows:

- 1. I am a graduate of the University of British Columbia where I received a B.A. Sc. in Geological Engineering (Geophysics Option) in May 1966.
- 2. I am a member of the Association of Professional Engineers of British Columbia and have been so since 1968. Registration No. 6742.
- 3. I am a member of the Canadian Institute of Mining and Metallurgy, Society of Exploration Geophysicists, and B.C. Geophysical Society.
- 4. I have practiced my profession since 1966.



APPENDIX 1

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PSEUDOSECTIONS

\mathbf{L}	9800	Ν
L	9900	Ν
L	10000	Ν
\mathbf{L}	10100	Ν
\mathbf{L}	10200	N
Г	10300	Ν
\mathbf{L}	10400	Ν
\mathbf{L}	10500	Ν
\mathbf{L}	10600	N
\mathbf{L}	10700	N
L	10800	N
\mathbf{L}	10900	N
L	11000	Ν
Ŀ	11200	N
L	11400	Ν

\mathbf{L}	12400	N
L	12500	Ν
\mathbf{L}	12600	N
\mathbf{L}	12700	N
\mathbf{L}	12800	N
\mathbf{L}	12900	N
L	13000	N

STATEMENT OF EXPENDITURES

The following expenditures were incurred for the geophysical survey on the Windy 1-5 mineral claims located northeast of Fort St. James, B.C. during June and July, 1988.

I.P. and Resistivity Survey (contracted to Scott Geophysics) as per invoices.	\$24,947.64		
Helpers salary (contracted from MinCord Expl)	3,500.00		
Helpers salary (Placer Employee) 2 x \$2000	4,000.00		
Camp costs - Room and Board 23 days for 4 men @ \$90.day/man = 92x\$90	8,280.00		
Line-cutting (contracted) Hewitt & Associates as per invoices	12,660.50		
Report Cost 5 days @ \$325/day	1,625.00		

TOTAL EXPENDITURES \$55,013.14

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