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EVALUATION REPORT

Of The

ASTRO 45 CLAIM

For

PETRO-CANADA RESOURCES

By

G. SALAZAR S., P. Eng. (B.C.)

March 27, 1991

PETRO-CANADA
INC.
MAR 28 1991
W.C.
LAND DEPARTMENT

423-296-4666
 Brad Pearson
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 Vault

N.T.S.: SEE/SM
 PROVINCE: British Columbia
 COUNTRY: Canada
 LATITUDE: 49° 25' N
 LONGITUDE: 119° 45' W
 MINING DIVISION: Oxyana

SUMMARY

This desktop evaluation of data from the Astro 43 claim is carried out at the request of Petro-Canada Resources. The review includes work carried out by INCO at the VALLT property, data recently gathered by Whiterabbit Resources Ltd. and Lossan Explorations Ltd. and relies on the writer's personal experience in the area.

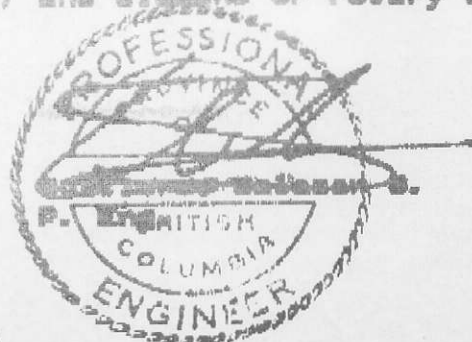
This report suggests that the 'pink grit' (Church, 1984; See Figure No. 3) cored by Petro-Canada's DDH 78-3 is equivalent to the bottom unit found at the VALLT property near Kaledon, where INCO Gold and partner Seven Mile High Resources Ltd. have defined an epithermal gold deposit with a resource potential in the Central Zone of 1.34E million tonnes of 2 grams Au/t, a mineral resource of 130,000 tonnes of 14 grams Au/t in the North Zone and an undisclosed resource of grade similar to the Central Zone on the West Zone.

In the Farleigh Lake and Brent Lake areas, the 'pink grit' unit, the 'underlying' Rhyolite Complex found at the bottom of DDH 78-3 and Church's Felsic Intrusions (See Figure No. 3) are all linked and included in the Lower Karara Formation. These units are reported altered and mineralized by Whiterabbit, who describes the hydrothermal alteration at Farleigh Lake as "...infillings of calcite, ankerite, zeolite, chalcedony and chlorite with several grab samples assaying from 70 to 103 and 880 ppb gold and up to 2.3 ppm Ag..." associated to a soil gold anomaly. At Brent Lake, chloritization, impregnation of matrix by Fe-oxides, and propylitic alteration of plagioclases are present...". Their geochemical analysis of grab samples from the area shows highs of 3,077 ppm Pb and 3.4 ppm Ag. Other assays reported by Whiterabbit indicates that this zone of hydrothermal alteration may indeed cover a large portion of the Astro 43 and Uwalopogee claims.

We strongly recommend that an exploration program consisting of reconnaissance prospecting, soil and rock sampling and geological mapping be carried out in the Farleigh Lake - Brent Lake areas. Should the geological model be confirmed and showings with economically significant assays be found, a program including trenching, gridded surveying (soil sampling, magnetometer, geological mapping) and diamond or rotary drilling would follow.

Calgary, March 27, 1991

File astro43.



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PETRO-CANADA
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MAY 03 1991
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LAND DEPARTMENT

EVALUATION REPORT

Of The

ASTRO (OPX) PROJECT

For

PETRO-CANADA RESOURCES

By

G. SALAZAR S., P. Eng. (B.C.)

May 2, 1991

N. T. S.: 82E/5W
 PROVINCE: British Columbia
 COUNTRY: Canada
 LATITUDE: 49° 22' N
 LONGITUDE: 119° 48' W
 MINING DIVISION: Osoyoos

SUMMARY

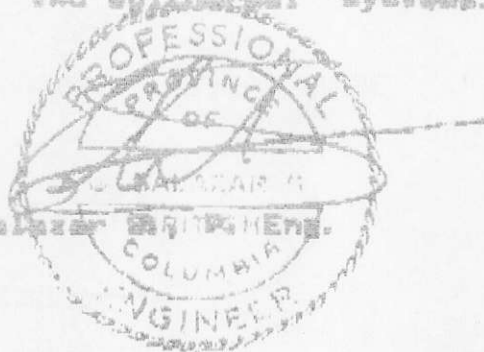
This is a desktop review and compilation of field data from the ASTRO claims optioned to GPX MINERALS INC. in the light of released information from INCO's VAULT claims. Drilling at the VAULT defined an epithermal gold deposit with a resource potential in the Central Zone of 1.342 million tonnes of 2 grams Au/t, a mineral resource of 150,000 tonnes of 14 grams Au/t in the North Zone and an undisclosed resource of grade similar to the Central Zone on the West Zone.

GPX Minerals Inc. commissioned Minequest Exploration Associates Ltd. to carry out the exploration programs described below. They were rewarded at an early exploration stage with finding nine multielement soil geochemical anomalies with gold values up to 780 and 470 ppb's in association with anomalous values in arsenic, silver and/or copper (See Figure No. 4 - SOIL SAMPLING COMPILATION) related to hematitic or bleached volcanics, recrystallized and brecciated cherts and local skarn development.

Further testing of these anomalies were carried out by trenching and/or drilling (diamond and rotary) and minor geophysical surveying. Some of the soil anomalies were proven to be in glacial drift, while the Anomaly No. 6 and the ASTRO 34 Showing were found. Initial drill testing of Anomaly 6 and ASTRO 34 Showing did not confirm the results from surface although they defined the presence of two epithermal systems. These also require further testing.

Calgary, May 2, 1991

Guillermo Balazar ~~Eng.~~



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PETRO-CANADA
INC.
MAR 28 1991
W.C.
LAND DEPARTMENT

EVALUATION REPORT

Of The

ASTRO 4, 5, 7, & 8 CLAIMS GOLD PROJECT

For

PETRO-CANADA RESOURCES

By

G. SALAZAR S., P. Eng. (B.C.)

March 18, 1991

N.T.S.: SEE/SE
PROVINCE: British Columbia
COUNTRY: Canada
LATITUDE: 49° 22' N
LONGITUDE: 119° 36' W
MINING DIVISION: 080Y008

SUMMARY

This is a desktop review and compilation of field data from the ASTRO 4, 5, 7 and 8 claims and INCO's adjacent VAULT claims. Drilling at the VAULT defined an epithermal gold deposit with a resource potential in the Central Zone of 1.348 million tonnes of 2 grams Au/t, a mineral resource of 150,000 tonnes of 14 grams Au/t in the North Zone and an undisclosed resource of grade similar to the Central Zone on the West Zone.

Our compilation of the available data correlates a ENE trending photolineal reported in Petro-Canada's 1979 work with the long axis of the North Zone and, possibly, the West Zone's long axis as well. It also indicates that the altered Lower Marawa host rock is defined by INCO on the west side of a NNE trending, left lateral fault located east of the White Lake road. It also shows Rayner's Road Fault trending northeasterly rather than northerly. The VLF-EM anomalies within the southeastern half of claim ASTRO 8 should be investigated to find out if any of them is the extension of the Vault deposit's North and West Zones. This area is marked 'unmapped/rural-residential' in Rayner's Geology Map.

The numerous VLF-EM anomalies reported by Helcott above the edge of mapping (and sampling) protected by claim ASTRO 7 should also be investigated to define whether they are underlain by mineralized Lower Marawa Formation volcanoclastics or not.

Geological mapping, prospecting and sampling of the two indicated areas is strongly recommended. If successful, a program including trenching, sampling and drilling is envisioned.

Recent reports from the Republic Camp in Washington State has resulted in a rush of claim staking through southern British Columbia, including this area. This re-named interest in the area plus the findings reported here encourages the further development and exploration of this property.

Calgary, March 20, 1991

