

MINFILE Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

Location/Identification

092E15 Fe1 MINFILE Number: 092E 015 National Mineral Inventory Number:

Name(s): **ROB ROY**

PRINCE CHARLIE, FIDO, RUSSELL, TAH 15,18-19,22

Mining Division: Alberni Prospect Status:

> North Island **Electoral District:**

British Columbia Campbell River Natural Resource District Regions: **Resource District:**

092E088 **BCGS Map:** 092E15E NTS Map:

UTM Zone: 09 (NAD 83) 49 48 11 N Latitude: 5519693 Northing: Longitude: 126 30 59 W 678710 **Easting:**

200 metres **Elevation:** Within 500M **Location Accuracy:**

Centre of the Russell 6 claim, located 1.8 kilometres northwest of Head Bay, west of Sucwoa River and south of the **Comments:**

Glengarry occurrence (092E 001).

Mineral Occurrence

Iron, Magnetite Commodities:

Magnetite **Minerals** Significant:

> Pyrite, Chalcopyrite Associated:

Rare chalcopyrite and pyrite are found within pods of magnetite. **Associated Comments:**

Garnet Alteration: Garnetite. **Alteration Comments: Alteration Type:** Skarn **Mineralization Age:** Unknown

Podiform, Stratabound, Massive Character: **Deposit**

> Skarn, Epigenetic, Industrial Min. Classification:

K03: Fe skarn Type: Shape: Tabular

> 315/45W Strike/Dip:

Attitude of local bedding. **Comments:**

Host Rock

Dominant Host Rock: Sedimentary

Stratigraphic Age **Formation** Igneous/Metamorphic/Other Group

Upper Triassic Vancouver Quatsino Upper Triassic Vancouver Parson Bay

Jurassic Island Plutonic Suite Catface Intrusions Eocene

Isotopic Age **Dating Method Material Dated**

225 Ma Fossil 225 Ma 215 Ma Fossil 215 Ma 174 +/- 10 Ma Rubidium/Strontium Biotite 38 +/- 14 Ma Biotite Potassium/Argon

Lithology: Altered Limestone, Magnetite Garnet Skarn, Garnetite, Granodiorite, Porphyritic Greenstone Dike, Feldspar Porphyry

Dike

Comments: Fossil and biotite material age dates from Geological Survey of Canada, Paper 80-16.

Geological Setting

Tectonic Belt: Insular Physiographic Area: Vancouver Island Ranges

Terrane: Wrangell

Metamorphic Type: Contact

Grade: Zeolite, Hornfels

Comments: Contact metamorphism overprints regional grade.

Inventory

 Ore Zone:
 ROB ROY
 Year:
 1916

 Category:
 Indicated
 Report On:
 Y

 Quantity:
 45,359 tonnes
 NI 43-101:
 N

Commodity Grade

Iron 56.8000 per cent

Comments: The grade reported is similar to that of the Glengarry occurrence (092E 001). Estimate of

probable ore.

Reference: Minister of Mines Annual Report 1916, page 294.

Capsule Geology

The Rob Roy occurrence is located southwest of the Sucwoa River, approximately 1.5 kilometres west of the river mouth on Head Bay.

The area is underlain by northwest striking Upper Triassic Vancouver Group, Quatsino Formation limestone that dips moderately to the southwest. The limestone is intruded by a granodiorite stock of the Early to Middle Jurassic Island Plutonic Suite. The limestone has been recrystallized, skarned and in places, altered to garnetite. Many cross-cutting porphyritic greenstone dikes predate the skarn alteration. Other feldspar porphyry dikes are related to the Eocene Catface Intrusions.

Magnetite mineralization is contained within garnet skarn with rare associated chalcopyrite and pyrite. Magnetite is often, but not always, free of garnet. Magnetite pods are parallel to bedding and roughly follow the margin of the intrusive contact in a northwest direction.

Brewer reports that the grade is similar to the Glengarry (092E 001) although no assays were done and estimates that about 45,360 tonnes of probable ore grading 56.8 per cent iron are present (Minister of Mines Annual Report 1916, page 294).

During 1979 through 1981, Pan Ocean Oil completed programs of geological mapping and geochemical sampling on the area as the Tah 1-19 claims. In 1983, Aberford Resources continued on the previous mapping and sampling programs. In 1984, Homestake Canada completed a program of geological mapping and rock sampling. In 1987, Great Keppel Resources completed a program of geological mapping, geochemical sampling, hand trenching and a ground magnetic survey. In 1988, Centaur Resources completed a program of geological mapping and geochemical sampling. In 2007 and 2008, Silverlake Capital completed programs of geochemical sampling and geological mapping on the area. During 2009 through 2013, Homegold Resources completed programs of prospecting, historical literature reviews and air photo interpretations on the area as part of the Head Bay property.

In 2012, Canadian Dehua International Mines Group Inc. completed air photo interpretation on their Head Bay Property, covering the Glengarry and Elaine past producers, the Rob Roy, Head Bay and Vivian prospects, and the Mohawk, Middle Quarry, Upper Quarry and North Tsowwin showings. In 2014 Pioneer Exploration Corp. on behalf of Canadian Dehua completed GPS grid-based geological mapping, soil and stream moss mat geochemistry and ground magnetics covering the Glengarry past producer, and the Rob Roy and Head Bay prospects; and limited prospecting and stream moss mat geochemistry near the Vivian prospect.

Bibliography

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EMPR EXPL 1980-163; 1981-221; 1983-190; 1984-147

EMPR OF *1988-28

GSC EC GEOL Series *3-1, p. 235

GSC MAP 1027A; 1537A

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GSC MEM 272, p. 56

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Sangster, D.F., (1964): The Contact Metasomatic Magnetite Deposits of Southwestern British Columbia, Ph.D. Thesis, University of British

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Lennan, W.B. (2007-09-02): Technical Summary Report on the Head Bay Property

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Falconbridge File

EMPR PFD 6227, 6230

Date Coded:1985/07/24Coded By:BC Geological Survey (BCGS)Field Check:NDate Revised:2022/06/24Revised By:Del Ferguson (DF)Field Check:N

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