

## MINFILE Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

		Location/	Identification		
MINFILE Number: Name(s):	092F 001 <u>BRYNNOR</u> KENNEDY LAKE, MAGGIE LAKE, CC, REDFOI		National Mineral Inventory Number: 092F3 Fe1		
Status: Mining Method Regions: BCGS Map:	Past Producer Underground, Open Pit British Columbia 092F003		Mining Di Electoral I Resource I	vision: District: District:	Alberni Alberni-Pacific Rim South Island Natural Resource District
NTS Map: Latitude: Longitude: Elevation: Location Accuracy:	092F03W 49 02 59 N 125 26 05 W 80 metres Within 500M		UTM Zon Northing: Easting:	e: 10 (N 5435) 32210	AD 83) 839 03
Comments:	Centre of open pit.				
		Mineral	Occurrence		
Commodities:	Iron, Magnetite, Aggregate,	Limestone, Building Stone			
Minerals	Significant: Associated:	Magnetite Pyrite, Pyrrhotite, Calcite			
	Associated Comments:	Trace amounts.			
	Alteration:	Garnet, Epidote, Serpentine,	Chlorite, Sericite		
	Alteration Type: Mineralization Age:	Skarn, Propylitic Unknown			
Deposit	Character: Classification: Type: Shape: Dimension:	Massive Skarn, Industrial Min. K03: Fe skarn, T01: Tailing Irregular 500x200x50 metres	S		
	Comments:	Approximate area of magnetite zones.			
		Hos	st Rock		
Dominant Host Roo Stratigraphic Age Lower Jurassic	ck: Sedimentary Group Bonanza Vancouver	<b>Formation</b> Unnamed/Ur Quatsino	ıknown Formation	Igneous/Me 	etamorphic/Other
Jurassic				Island Pluto	nic Suite
Isotopic Age		Dating Method	Material Dated		
 T ::: 1			-		
Lithology: Ba	isic 1 uff, Limestone, Andesite	e, Quartz Diorite	ical Catting		
Trates D V	Incular	Geologi	ical Setting		
i ectonic Belt: Terrane:	Wrangell	Physiogra	phic Area:	Vancouver Island I	Kanges

Metamorphic Type: Regional		Relationship:	Pre-mineralization			
Grade:	Greenschist					
Inventory						
Ore Zone:	SAMPLE	<b>Year:</b> 2011				
Category:	Assay/analysis		<b>Report On:</b> N			
			NI 43-101: N			
Sample Type:	Drill Core					
				7		
	Commodity	Grade				
	Magnetite	58.5 per cent				
Commonter						
Deference:	Assessment Report 33618					
Kelefence.	Assessment Report 55010					
Summary Production						
		Metric	Imperial			
	Mined:	4,480,940 tonnes	4,939,390 tons			
	Milled:	4,154,022 tonnes	4,579,025 tons			
Recovery	Iron	3,011,306,260 kilograms	6,638,793,902 pounds			
	Aggregate	245,000,000 kilograms	540,132,542 pounds			

Capsule Geology

The Brynnor past producer is located on Draw Creek, approximately 3.4 kilometres north of Maggie Lake.

The deposit occurs within a sequence of limestone and tuff of the Upper Triassic Quatsino Formation (Vancouver Group). These are cut off to the south by a large quartz diorite stock of the Early to Middle Jurassic Island Plutonic Suite. The sequence has been intruded by Tertiary syenite porphyry and diorite dikes, and is in fault contact with andesite of the Lower Jurassic Bonanza Group.

The tuffs show partial alteration to sericite, epidote, chlorite, and serpentine in thin-section while the limestones are commonly only recrystallized. The skarn mineralization is predominantly garnet-epidote alteration of the tuffs which envelopes the pods of magnetite for thicknesses up to about ten metres. Skarn minerals are not disseminated within the magnetite or the surrounding limestone and tuff beyond the alteration envelope. However, many dioritic dikes are partially or completely altered to skarn.

Structurally, the deposit has been folded and faulted. Fault offsets are generally small and of short areal extent. The layers of limestone and tuff have been folded into a broad anticline which plunges at a low angle to the southwest. Folding and most faulting precede the mineralizing events.

The magnetite is quite pure, containing only trace amounts of calcite, pyrite, and pyrrhotite. It appears to be the product of late-stage mineralization as evidenced by the purity and cross- cutting relationships. Two large mineralized pods lie along the contact between the limestone and tuff. Small, isolated pods are found scattered within the tuffs, but are of no economic consequence. Magnetite and skarn are preferentially located where dikes cross the limestone-tuff contact but no magnetite is found within the dikes.

The main magnetite body has been mined by open pit. The other body lies east-southeast of the old pit and has been outlined by diamond drilling and underground development. A fault separating the two bodies strikes north-northeast and dips 70 degrees west. In the eastern body, the massive magnetite appears to be bounded by fault slips and gouge zones. This ore body is 60 metres deeper than the open pit body.

From 1962 to 1968, the open pit produced concentrate containing an average of 63.8 per cent iron. A total of 3,011,306,260 kilograms of iron concentrates was shipped from 4,480,940 tonnes mined. Reserves for the east ore body are undocumented, however, they likely contain a grade comparable (56 per cent) to the deposit mined at the open pit.

In 1988, two 13.6-kilogram bulk samples of waste rock were analyzed for associated alloying element content. Results were negligible (Assessment Report 18150).

In 2008, Ridgemont Capital Corp. completed 21 diamond drill holes, totalling 6678 metres, on the occurrence.

In 2009, remaining measure and indicated resources were re-estimated at 7 million tonnes at a grade of 51 per cent, with inferred resources of an additional 13 million tonnes (Assessment Report 31392). Reserves for the east ore body are undocumented, however, they likely contain a grade comparable (56 per cent) to the deposit mined at the open pit. Drilling has indicated that gold resources associated with the magnetite deposits and other parts of the skarn are sporadic. Thicker sections of magnetite show the strongest gold association and grades up to 2.7 grams per tonne over approximately 3 metres (Assessment Report 31392).

J.J.M. Construction Limited (part of the J.J.M. Group) extracted approximately 245,000 tonnes of limestone from the dumps and shipped/trucked it to Washington State, (near Aberdeen) for a breakwater.

In 2011, Logan Resources Ltd. and joint venture partner Ridgemont Iron Ore Corp. conducted drilling and ground geophysics. The 2011 Ridgemont diamond drill program consisted of 61 holes totalling 10, 234.58 metres utilizing 29 drill pads. The program coverage was categorized into three zones: the Main, East and North zones. The drill results from the East zone confirmed that magnetite mineralization was similar in strike and dip to that found in the Main zone. Highlights are shown in the following table (Assessment Report 33618).

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Drillhole	From(metres)	To(metres)	Interval(metres)	Magnetite iron	
				(per cent)	
RD11-46	145	155	10	45.7	
RD11-47	77	88	11	58.5	
RD11-50	24.4	34	9.6	47.7	
RD11-58	46	65	19	51	
RD11-59	57	65	8	50.1	
RD11-61	49	56	7	51.1	

## **Bibliography**

EMPR AR 1902-210; 1960-108-110; \*1961-104-110; \*1962-A46,A51,111, 122-124; \*1963-A46,A51,117-121; 1964-A52,A57,167-168; \*1965-A52, A57,236-238; 1966-A48,A49,75; 1967-A50,A52,75-76; 1968-A50,A52, 103; 1969-A53; 1970-A52 EMPR ASS RPT 13612, \*18150, 25831, 27530, 30537, \*31392, 31700, 33100, \*33618 EMPR BULL \*55, pp. 52-60; 101, pp. 57,155, Appendix 6 **EMPR EXPL 1998-50** EMPR GEM 1969-426; 1970-479 EMPR INDEX 4-120 EMPR OF \*1988-28 EMPR PF (\*Various Maps & Plans; Menzies, M.M. and Sherg, C.C.: Report) EMR MP CORPFILE (Noranda Mines Limited; Brynnor Mines Limited) GSC BULL \*172, p. 68-70 GSC MAP 17-1968 **GSC OF 463** GSC P 68-50, p. 38 CANMET RPT 47, p.16 W MINER Jun. 1962, \*Vol. 35, pp. 36-48 Hudson, R. (1997): A Field Guide to Gold, Gemstone & Mineral Sites of British Columbia, Vol. 1: Vancouver Island, p. 144 Logan Resources Ltd. (2008-09-04): Technical Report, Mineral Resource and Preliminary Economic Assessment of Brynnor Iron Deposit, Redford Property, Vancouver Island, British Columbia LeBel, J.L. (2010-10-23): Report on the Redford Property (Brynnor Deposit) V STOCKWATCH, Jan.25, 2012 EMPR PFD 5318, 6382, 6383, 6385, 6386, 6390, 6421, 6490, 6491, 6492, 6493, 6494, 6495, 6496, 6497, 6498, 6499, 6500, 6501, 6503, 6505, 6506, 6507, 6508, 6509, 6510, 6511, 6512, 6513, 6514, 6515, 6516, 6517, 6518, 6519, 6520, 6521, 6522, 6523, 6524, 6525, 6526, 6527, 6528, 6529, 6530, 6531, 6532, 6533, 6534, 6535, 6536, 6537, 6538, 6540, 6541, 6542, 6543, 6544, 6545, 6546, 6547, 6548, 6549, 6550, 6551, 6552, 6553, 6554, 6555, 6556, 6557, 6558, 6559, 6560, 6561, 6562, 6563, 6564, 6565, 6566, 6567, 6568, 6569, 6570, 6571, 6572, 6573, 6574, 6575, 6576, 6577, 6578, 6579, 6580, 6581, 6582, 6583, 6584, 6585, 6586, 6587, 6588, 6589, 6670, 6671, 6672, 6673, 6674, 6675, 6676, 6679, 6680, 6681, 6682, 6683, 6684, 750103, 750104, 750102, 750105, 750106, 886958, 826211, 802192, 802193, 802194, 753081, 753082, 753083, 753085, 753086, 753087, 753088, 753090, 753091, 753092, 753097, 753098, 753099, 753100, 753101, 753102, 753103, 753104, 753105, 753106, 753107, 753108, 753109, 753110, 753111, 753112, 753113, 753114, 753115, 753116, 753117, 753118, 753119, 753121, 753160, 753161, 672883, 672900, 507392, 507393, 507394, 507395, 507396, 507446, 507447, 896744, 680547 1985/07/24 Date Coded: Coded Dy BC Geological Survey (BCGS) Field Cheeks Ν

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Date Revised:	2022/03/28	<b>Revised By:</b>	Nicole Barlow (NB)	Field Check:	N