MINISTRY OF ENERGY, MINES AND
PETROLEUM RESOURCES VICTORIA, BRITISH COLUMBIA

SUBJECT	RUBY	82ESE044	SUB FILE NO	01
				001125
				RTY FILE

Product(s)_____

Property No....

۲	00
-	2
5	Paris .
-	S
	[20]
	1
	F
	•

BRITISH COLUMBIA DEPARTMENT OF MINES AND PETROLEUM RESOURCES **MINERAL DEPOSIT INVENTORY**

Property No	1155	Metal	Industrial Mineral	Placer	Coal Lapidary
Name: Current	Ruby		Previous		
C.G. and No	Ruby L	1333	I TC 110u3		
					Year
					1 041
					Year
Location: Map 1	No. 82E/SE-4	N.T.S. 82E/2E	For LE54338	3 06 Eq.	Year g_ LE 0376800
M.D. Gre	enwood	In park		E. & N. El	2700'
Status: Produce	r : Active	☐ Inactive ☐ L	+ L M	\square S \square S	
		rod. Under explo			ice
Development: S	urface				
Underground	2 tunnels	(163 & 60)			
Drilling					
Surveys: Ge	ochem.	Geo:	phys	Geol,	\
References: M.N.	M.A.R. 190	1-1057,1902-176,	180,1903-166		- 4 110
			133	1126	5-A49
_					
Asses. rept.:	Geol.	Geophys		Geochem.	
Geological as	nd mapsMMAK				
	ng 3/1/177				
Recorded by	P6 2/4/	Revised by		Lit	o. Res. Comp.
Summary descrip	otion Deve	ral chutes	er good co	pper - gois	the country bush
Quaric	reing Cari	ying gold and S	They are found	in greens	tome country-ruck
					Plunge
		Width			
)Zn
Others	M 1	901	115	- Cu	
Remarks 3	31 Tons	in 1956 ->	19 02 Aa	1887 lb. (<u> </u>
Mindep 1	D A001 (0	1694)	7		
/					

NAME OF PROPERTY

RUBY

LOCATION - Center of lot.

Lot. 49°02'40"

Radius of uncertainty - 200 m.

Long. 118°41'09"

Mining Division Greenwood

D: -4-: -4

District Kettle River

County

PRODUCT

Township or Parish

Lot 1333

Concession or Range

Sec.

Tp.

R.

OWNER OR OPERATOR AND ADDRESS

DESCRIPTION OF DEPOSIT

In Smith's Camp, quartz veins carrying gold and silver are found in greenstone country rock.

HISTORY OF EXPLORATION AND DEVELOPMENT

The Ruby property, 46.49 acres in area, is located in Smith's Camp, $\frac{3}{4}$ of a mile from Boundary Falls on the No. 7 road. It was worked part time prior to 1898, but that year work was discontinued due to water. In 1900, the property was granted to G. Cook and W.G. McMynn and the next year was under bond to parties from Detroit. During that year, surface work was done to uncover good copper-gold ore. Two tunnels were started, one 163 ft. long and other 60 ft. long, at a depth of 150 ft. below the first. The option was dropped the following year, due to lack of finances. In 1903, some drifting was done by local parties who had taken out a bond.

No further work was reported until 1941, when George Boag and partner leased the property. They retimbered and reconditioned the old tunnels. Work was not mentioned again until 1956, when Edward Cooke made a shipment of clean-up material.

HISTORY OF PRODUCTION

1901: 85 tons.

1956: 31 tons - 19 oz. Ag & 1,887 lb. Cu.

MAP REFERENCES

Sheet 82 E/SE (M1), Preliminary Mineral Inventory Map, (1 in. to 2 miles), B.C. Dept. of Mines and Petroleum Resources, 1959.

Map 828, Boundary District, (Geol.), (1 in. to 1 mile), G.S.C. 1905.

Sheet 82 E/2, NTS Map, (1:50,000), Dept. of Energy, Mines and Resources, 1969.

REMARKS

Latitude and Longitude measured on NTS Map Sheet 82 E/2.

REFERENCES

B.C. Dept. of Mines Reports: 1896, p. 582; 1898, p. 1125; 1900, p. 992; 1901, pp. 1051, 1052, 1057; 1902, pp. 176, 180; 1903, p. 166; 1905, p. 183; 1941, p. A72; 194, p. A49.

Galloway, J.D.; Lode Gold Deposits of British Columbia; B.C. Dept. of Mines Bulletin #1, 1932, p. 84.