

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

Location/Identification

MINFILE Number: 082ESW140

Name(s): SPOTTED LAKE

Status: Past Producer Mining Division: Osoyoos

Mining MethodOpen PitElectoral District:Penticton-Okanagan ValleyRegions:British ColumbiaResource District:Okanagan Shuswap Forest District

BCGS Map: 082E003

 NTS Map:
 082E04E
 UTM Zone:
 11 (NAD 83)

 Latitude:
 49 04 43 N
 Northing:
 5439368

 Longitude:
 119 34 00 W
 Easting:
 312572

Elevation: 580 metres
Location Accuracy: Within 500M

Comments: The approximate centre of Spotted Lake (National Topographic System 82E/4).

Mineral Occurrence

Commodities: Magnesium Sulphate, Sodium Carbonate

Minerals Significant: Unknown

Significant Comments: Hydrous magnesium, sodium and calcium salts.

Associated: Gypsum

Mineralization Age: Unknown

Deposit Character: Massive

Classification: Sedimentary, Industrial Min.

Type: F09: Playa and Alkaline Lake Evaporites

Host Rock

Dominant Host Rock: Metasedimentary

Stratigraphic Age Group Formation Igneous/Metamorphic/Other

Upper Paleozoic Kobau Undefined Formation ------

Middle Jurassic ----- Similkameen Intrusions

Isotopic Age Dating Method Material Dated

Lithology: Schist, Chlorite Schist, Quartzite, Amphibolite, Marble

Comments: The Kobau Group is of Carboniferous to Permian age.

Geological Setting

Tectonic Belt: Omineca Physiographic Area: Thompson Plateau

Terrane: Okanagan, Plutonic Rocks

Metamorphic Type: Regional Relationship: Pre-mineralization

Grade: Greenschist

Inventory

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 Ore Zone:
 AREA
 Year:
 1940

 Category:
 Inferred
 Report On:
 Y

 Quantity:
 11,797 tonnes
 NI 43-101:
 N

Commodity Grade
Sodium Carbonate 0.5200 per cent

Comments: The grade is an average of 5 sample analyses.

Reference: Bulletin 4 (1940), pages 53,55.

 Ore Zone:
 LAKE
 Year:
 1938

 Category:
 Inferred
 Report On:
 Y

 Outputity:
 33 475 toppes
 NI 43-101:
 N

Quantity: 33,475 tonnes NI 43-101: N

Commodity Grade

Magnesium Sulphate 47.2400 per cent

Comments: The grade is the average of 5 sample analyses.

Reference: Bulletin 4 (1940), pages 53,55.

Summary Production

 Metric
 Imperial

 Mined:
 1,361 tonnes
 1,500 tons

 Milled:
 0 tonnes
 0 tons

Recovery Magnesium Sulphate 707,720 kilograms 1,560,256 pounds

Capsule Geology

The Spotted Lake occurrence occurs in Spotted Lake near Richter Pass, located 9.8 kilometres from Osoyoos, British Columbia.

The showing is underlain by metasediments and metavolcanics of the Carboniferous to Permian Kobau Group. Schist, chlorite schist, quartzite, amphibolite and minor limestone comprise major lithologies of the Kobau Group. To the immediate south, granite and granodiorite of the Similkameen intrusions intrude the Kobau Group.

Spotted Lake covers approximately 8 hectares. When examined in 1938, the lake was covered with 15 to 20 centimetres of brine. The brine crystals form a bowl-like shape covering 50 to 60 per cent of the lake. The bowl-like shapes are 6 to 24 metres diameter, averaging 1.07 metres depth. The encircling mud rings are raised 10 to 46 centimetres above the crystal level, containing gypsum. The mud was determined to contain 70 to 80 per cent calcium sulphate. The following table summarizes analytical results of 5 surface samples from bowls. Sample 6 was analysed from mined surface crystals containing 40.26 per cent water but recalculated to a 100 water free basis (Bulletin 4 (1940), page 53).

	1	2	3	4	5	6
MgSO4	50.02	44.67	47.25	47.04	47.21	57.58
Na2SO4	48.08	53.80	51.16	51.67	46.62	42.38
NaHCO3	0.49	0.57	0.56	0.48	0.50	
Na2CO3				tr		
NaCl	0.17	0.22	0.15	0.14	0.22	
CaSO4	0.70	0.28	0.70	0.41	3.11	
Insol	0.36	0.46	0.18	0.26	2.44	
Alkalinity						nil
Cl						trace

The lake was estimated to contain 45,272 tonnes of hydrous salts of magnesium and sodium with 11,797 tonnes of sodium carbonate salts (Bulletin 4 (1940), page 55).

Records indicate 1361 tonnes of crystal (magnesium sulphite) were shipped by Stewart-Calvert Co. Ltd. from the Spotted Lake showing between 1915 and 1919 and shipped to Oroville, Washington for refining and sale (Bulletin 4 (1940), page 53).

Bibliography

EMPR AR 1915-28,202,446; 1916-260,524; 1917-206,215;

1918-26,203,213; 1919-169

EMPR BULL *4 (1940), pp. 51-53,55

EMPR BC METAL (Industrial Mineral (Magnesite) production fiche)

GSC MAP 341A; 538A; 539A; 541A; 15-1961; 1736A; 2389

GSC MEM 38; 179

GSC OF 481; 637; 1505A; 1565; 1969

GSC P 37-21, pp. 37-40

EMPR PFD 1626, 507180, 507181, 507182, 507473

Date Coded:1985/07/24Coded By:BC Geological Survey (BCGS)Field Check:NDate Revised:2012/08/13Revised By:Larry Jones (LDJ)Field Check:N

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