

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

		Location/Identif	fication	
MINFILE Number:	092INW046	National	Mineral Inventory Nu	mber: 092I11 Mgs1
Name(s):	BASQUE NO. 4			
	BASQUE RANCH			
status:	Prospect		Mining Division: Electoral District:	Kamloops Cariboo South
Regions:	British Columbia		Resource District:	Kamloops Forest District
BCGS Map:	0921054			
NTS Map:	092I11W		UTM Zone:	10 (NAD 83)
Latitude:	50 35 19 N		Northing:	5605389
Longitude:	121 20 36 W		Easting:	617269
Elevation:	638 metres		0	
Location Accuracy:	Within 500M			
Comments:	Ponds between Venabl	les Valley and Highway 1, about 15 kild	ometres south of the com	munity of Ashcroft (Bulletin 4).
		Mineral Occur	rence	
Commodities:	Magnesium Sulphate, Sodi	um Sulphate, Hydromagnesite		
Minanala	Significants	Epsomite, Bloedite, Mirabilite		
Minerals	Significant:			
	Associated:	Hydromagnesite		
	Mineralization Age:	Unknown		
	Channetterry	Massive		
Deposit	Character:			
	Classification:	Residual, Evaporite, Industrial Min. F09: Playa and Alkaline Lake Evapo		
	Туре:	109. Haya and Alkanne Lake Evapo	ines	
		Host Roci	r.	
Dominant Host Roc	ek: Metasedimentar		v	
			Ţ	
Stratigraphic Age Paleozoic-Mesozoid	c Group Cache Creek	Formation Undefined Formation		eous/Metamorphic/Other
Isotopic Age		Dating Method	Material Dated	
Lithology: Ar	gillite, Greenstone, Argillace	ous Limestone		
		Geological Se	tting	
	Intermontane	Physiographic Are		Plateau
Tectonic Belt:		2 <u>9</u>	*	
Tectonic Belt: Terrane:	Cache Creek			
Terrane:				
Terrane: Metamorphic Type	: Regional			
Terrane:				
Terrane: Metamorphic Type	: Regional	Inventory	,	

Category:	Indicated		Report On: Y				
Quantity:	181 tonnes	NI 43-101: N					
	Commodity Magnesium Sulphate	Grade 100.0000 per cent					
Comments:	6 , 6 6						
Reference:	Goudge, M.F. (1924): Magnesium Sulphate in British Columbia.						

Capsule Geology

The Basque salt deposits occur in four small basins or mud-filled ponds 2 kilometres west of Highway 1 and 15 kilometres south of the community of Ashcroft. The deposits are the Basque No. 1 (092INW043), Basque No. 2 (092INW044), Basque No. 3 (092INW045) and Basque No. 4. The distance between the Basque No. 1 deposit in the north to the Basque No. 4 deposit in the south is about 1524 metres. The salts have accumulated in four small ponds that lie along a dry valley and are concentrated mainly in the two upper ponds (Basque No. 1, 2). Overburden is light or lacking, and in many places bare rock walls form part of the border of the ponds. These ponds are caused by dams of boulder clay and drift that cross the narrow valley.

A sequence of highly folded, metamorphosed, interbedded and nearly vertical dipping greenstone, argillite and argillaceous limestone of the Carboniferous to Jurassic Cache Creek Complex are exposed in the vicinity of the deposits. The Cache Creek rocks strike about 170 degrees.

The Basque deposits are hydrous salts of magnesium, sodium and calcium and consist primarily of mixed hydrous magnesium sulphate (epsomite or Epsom salt) and hydrous sodium magnesium sulphate (bloedite), as well as hydrous sodium sulphate (mirabilite or Glauber's salt). The top one metre in all of the deposits is principally epsomite. Mirabilite generally occurs near the surface and the bloedite at depth. There are also small amounts of calcium sulphate, sodium bicarbonate and sodium chloride present. Potassium in small amounts has been determined in the brines.

The ponds vary in length from 137 to 183 metres and in width from 61 to 137 metres. The sodium and magnesium crystal in each of these ponds occurs as bowl-shaped masses of relatively clean crystal separated from each other by mud. This mud is raised up from 5 to 20 centimetres above the level surface of the crystal and forms a border or ring around the crystal bowl. The mud between the crystal bowls contains 45 to 60 per cent salts plus a little organic matter, the remainder being silt. In wet weather and during the spring and early summer there is brine on top of the crystal.

The Basque No. 4 deposit is about 160 metres down the valley from the Basque No. 3 and is about 2 metres lower elevation. The banks are fairly steep with a uniform slope. The only crystal in the pond is contained in 18 small crystal bowls, 1.8 to 4.5 metres in diameter and varying from 0.6 to 2.4 metres in depth, which are widely scattered over the southern half of the basin. The remainder of the pond is filled with a compact dry mud. There are about 181 tonnes of mixed sodium and magnesium salts in this deposit (Goudge, 1924).

Some shallow, fresh-water ponds and small deposits of impure hydromagnesite and hydrous sodium sulphate (mirabilite) occur in small converging valleys close to and west of the Basque deposits.

The Basque deposits were staked in December 1917 by Messrs. Hammond of Basque. In 1919, the Basque Chemical Production Co. Ltd. was formed in Vancouver to develop the property and work was begun the same year. Crude surface crystal from Basque No. 1 was shipped to Vancouver and there prepared for market. At the deposits, the company erected 15 or 20 wooden buildings including a number of comfortable dwelling houses for their workmen. A large building intended as a mill was also erected but very little machinery was installed. Operations ceased in 1923, after some 2086 tonnes of crystal had been removed from the surface of Basque No. 1. The top crystal on Basque No. 1 was very pure when operations were first begun, but has since been contaminated. It was dug out of the various bowls by means of picks, crowbars and shovels and taken ashore in carts. As the market warranted, shipments of the crude crystal were made to the company's refining plant in Vancouver where it was prepared for market; the major part of the material, however, was stored in two sheds and in a large pile on the shore of the deposit. About 1633 tonnes is still in storage there (ca. 1924). In 1926, the deposits were carefully examined by M.F. Goudge of the Bureau of Mines, Ottawa, who published a full report in the Bureau of Mines Publication No. 632. It was not until 1933 that interest was again taken in the deposits and in 1934 Epsom Refineries, Limited took over the property. From then until 1938 about 2721 tonnes of salts were removed. In 1938, the property was acquired by the Ashcroft Epsom Salts Company of Winnipeg, which carried on operations during the winter of 1938-39. Since then little has been done except that in 1942, 59 tonnes of salts were shipped from the refinery at Ashcroft by Canadian Industries, Limited.

Bibliography

EMPR AR 1918-K237-K238; 1919-N180-N181; 1920-N168; 1922-N154,N155; 1923-A171; 1934-F22-F23 EMPR BULL *4, pp. 42-53,55,115 EMPR FIELDWORK 1981, pp. 270,271; 2000, pp. 327-336 EMPR OF 1987-13

	EMPR PF (Records of Mineral Claim, 1974; Application for Production								
	Permit, 1976)	Permit, 1976)							
	GSC MAP 1010A; 1386A; 42-1989								
	GSC MEM *262, pp. 94,111-113								
	GSC OF 165; 866; 980								
	GSC P 46-8; 47-10; 69-23; 72-53, p. 104; 73-1A, p. 212; 74-49; 81-1A,								
	pp. 185-189, 217-221; 82-1A, pp. 293-297; 85-1A, pp. 349-358								
CANMET RPT *642 (Goudge, M.F. (1924): Magnesium Sulphate in British									
	Columbia), pp. 62-75								
CJES Vol.15, No.1 (January 1978), pp. 99-116									
	Grette, J.F. (1978): Cache Creek and Nicola Groups near Ashcroft,								
	British Columbia, M.Sc. Thesis, University of British Columbia								
	Date Coded:	1985/07/24	Coded By:	BC Geological Survey (BCGS)	Field Check:	Ν			
	Date Revised:	2007/08/31	Revised By:	Sarah Meredith-Jones (SMJ)	Field Check:	Ν			