

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

Location/Identification

082F9 Pb2 MINFILE Number: 082FNE053 **National Mineral Inventory Number:**

Name(s): **NORTH STAR MINE**

QUANTRELL

Fort Steele Past Producer **Mining Division:** Status:

Columbia River-Revelstoke Underground, Open Pit **Electoral District:** Mining Method Rocky Mountain Forest District Regions: British Columbia **Resource District:**

082F070 **BCGS Map:** 082F09E **UTM Zone:** NTS Map: 11 (NAD 83) 49 40 42 N Latitude: 5503324 Northing: Longitude: 116 01 28 W **Easting:** 570380 1833 metres **Elevation:**

Within 500M SEE MAP 82G NW-21: SULLIVAN MINE **Comments:**

Mineral Occurrence

Lead, Zinc, Silver, Copper **Commodities:**

Location Accuracy:

Pyrrhotite, Sphalerite, Galena, Pyrite, Chalcopyrite, Arsenopyrite, Cerussite, Silver Minerals Significant:

Stratiform, Stratabound, Massive Character: **Deposit**

> Classification: Sedimentary, Exhalative, Replacement, Syngenetic

E14: Sedimentary exhalative Zn-Pb-Ag, I05: Polymetallic veins Ag-Pb-Zn+/-Au Type:

Host Rock

Dominant Host Rock: Sedimentary

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

Middle Proterozoic Purcell Aldridge

Isotopic Age **Dating Method Material Dated**

Argillaceous Quartzite Lithology:

Geological Setting

Omineca **Tectonic Belt:** Purcell Mountains Physiographic Area:

Ancestral North America Terrane:

Inventory

No inventory data

Summary Production

Metric **Imperial**

Mined: 61,330 tonnes 67,604 tons Milled: 0 tonnes 0 tons

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 Recovery
 Silver
 41,674,193 grams
 1,339,856 ounces

 Lead
 21,775,030 kilograms
 48,005,724 pounds

 Zinc
 6,304 kilograms
 13,898 pounds

Capsule Geology

The property is located at about the 1590 metre elevation on the northeast slope of North Star Hill, 3 kilometres west of Kimberley.

The host rocks are argillaceous quartzites of the Middle Proterozoic Aldridge Fromation, Purcell Supergroup. The original orebody was a replacement deposit similar to the Sullivan mine (082FNE052). The ore was primarily a very clean and solid argentiferous galena with only a small amount of sphalerite. Wire silver and crystals of cerrusite occur as well as iron sulphides.

The showings were discovered and staked in June 1892 by Messrs. Bourgeois and Langill, who bonded the claims to the Woods Brothers, of Quebec; the latter sold 4/5 of their interest to D.D. Mann & associates, of Montreal, in 1893. The initial development work, in a shaft and crosscut adit, exposed a large body of high-grade ore. In 1894, four claims, the North Star, O.K., Buckhorn, and Dreadnaught (Lots 657-660, respectively), were Crown-granted to the North Star Mining Company, Limited Liability, which was incorporated that same year. The initial production from the mine was hauled by wagon 32.1 kilometres to the Kootenay River for transport by boat to Jennings, Montana, and then by rail to the smelter at Great Falls. Shipments ceased in 1897 to await the construction of the railway and mine operations were confined to development work. In April 1899 a new company, The North Star Mining Company, Limited, was incorporated with D.D. Mann as president; the former company was dissolved in 1900. The property at that time included, in addition to the Crown- grants, 13 claims held by location, including the Stemwinder. The C.P.R. railway was completed to Cranbrook in 1899 and a branch line was completed to Kimberley in 1900. During 1903 the limits of the orebody were reached and efforts were directed towards further exploration by means of numerous shallow workings and a shaft. The orebody had been mined from surface workings and from an adit driven in the footwall 18.2 metres below the surface outcrop.

In 1904 the company accountant, Mr. N. Curran, was appointed manager of the property to salvage the few tons of known ore left and to wind up the operation. This "clean up" project revealed a surprising amount of ore at the edges of old stopes and also the existence of considerable carbonate ore underlying surface gravels and soils. Mining operations continued into 1910 when the mine finally closed.

The Federal Mining and Smelting Company, a subsidiary of the American Smelting and Refining Company, optioned the property in 1917 and for 2 or 3 months during 1918 carried out limited diamond drilling. Later that same year O.C. Thompson & associates leased the North Star and began shipping ore sorted from the old dumps.

In June 1924 Thompson and associates gave a 3-year sub-lease and option on the property to the Porcupine Goldfields Development and Finance Company, Limited, of London, England. Work on the property during 1924 and 1925 included 624 metres of diamond drilling in a few shallow holes, and electrical prospecting. The lease and option expired in 1927. The North Star Mining Company charter was surrendered in 1931.

The Consolidated Mining and Smelting Company of Canada Limited acquired the property prior to 1937.

Bibliography

EM 2000-22

EMPR AR 1892-535,538, 1893-1064,1083, 1894-748, 1895-672, 1896-517, 556, 1897-463,523, 1898-993,1020, 1899-593,661,

 $1900-794,800,946, \quad 1901-1006,1902-131,257,1903-73,93,214,1904-105,109,270, \quad 1905-24,140,219,1906-132,248,1907-84,163,213,1907-1006,1$

 $1908-246, 1909-96, \quad 154,272, 1910-90,243, 1911-121, 1912-137, 1913-119, 1917-249, \quad 1918-150,187, 1919-115, 1920-140, 1923-204, 1910-1910, 1$

1924-186, 1925-226, 1929-284,295

EMPR ASS RPT 6656, 6660, 6661, 6785, 6786, 6970, 7020, 7181, 7182, 7428, 7460, 7461, 7548, 9095, 9096

EMPR EXPL 1978-E58, 1979-65

EMPR GEM 1969-145, 1974-72

EMPR OF 1998-10; 2000-22

EMR MINES BR(CANMET) SUM RPT 1921 NO.586-79,144-117,1945-122

GSC ECON GEOL 8-325

GSC MAP 15-1957, 396A

GSC MEM 207-44, 76-133, 228-61

CIM TRANS VOL V P 512

W MINER & OIL REVIEW V36 SEPT 1963, pp. 24-27

EMPR PFD 1885, 1888, 1889, 823070, 822660, 822662, 822666, 822667, 827888, 827926

Date Coded:1985/07/24Coded By:BC Geological Survey (BCGS)Field Check:NDate Revised:2000/01/06Revised By:Garry J. Payie (GJP)Field Check:N

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