

Occurrence Details

Occurrence Number: 105M 018 Occurrence Name: Formo Mine Occurrence Type: Hard-rock

Status: Deposit

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General Information

Primary Commodities: lead, silver, zinc

Aliases: Yukeno

Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au

Location(s): 63°56'14" N - -135°22'1" W

NTS Mapsheet(s): 105M14

Location Comments: Location coordinates provided by Alexco

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Dorothy (38807) and Rocket cl (14457) in Dec/21 by G. Gray and D. Horne and as Tyee cl (16038) and Rocket cl (16575) in Jul-Sep/25 by H.E. Formo and A. Stewart. Formo explored both claims with shafts and drifts from 1929-31 when 36.3 tonnes of ore were shipped. The claims were taken to lease (Lots 273 and 274) in Sep/34 and renewed in Sep/55.

Silver Basin Mines Ltd optioned the property in 1947, shipped 54.4 tonnes of ore later in the year, and purchased the claims in Nov/48. The claims were transferred in Jan/50 to Consolidated Yukeno Mines Ltd and in Feb/51 to Yukeno Mines Ltd, which carried out underground development in 1952-53. Over 1 219.2 m of drifting and crosscutting, plus minor raising and shaft sinking, were completed on three levels.

A.A. Smith leased the property in 1961 and shipped 13.4 tonnes of ore. In 1962, the property was purchased by Rio Plata Silver Mines Ltd, which explored with 13 x-ray holes (205.1 m) and bulldozer trenching in 1964; more trenching, EM surveying, underground rehabilitation and drilled 8 holes (274.3 m) in 1974; and percussion drilling in 1975.

During this period A.D. Ross restaked the Something cl fr (Y84831) in Aug/73, which was a relocation of a former surveyed mineral claim of the same name located immediately south of the Dorothy claim. In the autumn of 1973 Rio Plata carried out magnetometer surveying and geochemical soil sampling of the Formo property including the Something cl fr which had been earlier acquired form Ross. Ross also staked the Ross cl (Y85975) 2 km to the south in Oct/73 and after acquiring this claim (part of their Aztec group) Rio Plata carried out geochemical soil sampling of the claim in 1973 and 1975.

In 1980-81, the 2 700 level adit was rehabilitated and the southerly extension was explored with 54 percussion holes (2 647.2 m) and 6 core holes (289.6 m). The property was leased in Feb/82 to J.B. O'Neill, who mined about 71.7 tonnes of ore in 1983.

In Apr/83, the Rocket claims were transferred to Reflection Resources Ltd. The adjacent Rex, Pro, Abel, Cain (YCML 1044) and Horseshoe claims to the west were acquired in Feb/80 by Canada Tungsten Mining Corporation Ltd, which carried out geochemical soil sampling, before transferring the claims to Springmount Operating Company Ltd in May/87.

In Jun/86, all of Rio Plata's claims in the district were optioned to Dawson Eldorado Mines Ltd which carried out trenching later in the year.

Silver Quest Resources acquired 13 mining leases over and surrounding the original occurrence. Surface samples of mine materials were assayed to confirm historical values.

Capsule Geology

Erratic narrow lenses of galena, sphalerite and minor tetrahedrite occur in carbonate gangue within a typical narrow, north-trending, transverse vein cutting schist and greenstone beneath the Keno Hill Quartzite. The 1973 trenching explored a 213 m interval along the structure and is said to have exposed a mineralized zone 45.7 m long grading from 2 057.1 to 3 257.1 g/t Ag across a 1.2 m width.

The 1975 percussion drilling located a new vein 180 m northwest of the main vein. Formo's 1931 shipment graded approximately 7 886 g/t Ag Ag and 60% Pb. The 1961 shipment graded 4 957.6 g/t Ag, 57% Pb and 10.3% Zn. Campbell estimated proven and probable ore reserves in 1965 at 39 917 tonnes grading 548.6 g/t Ag, 6.9% Pb and 10.7% Zn but regarded this estimate as optimistic, a similar figure of 40 000 tonnes grading 550 g/t Ag. 6.9% Pb and 10.7% Zn was reported in 1989 (Morin. 1989).

The 1980-81 drill program showed that mineralization is restricted to the Formo showing and failed to locate any new ore missed in the underground workings. The best intersection assayed 2290.2 g/t Ag and 1.0 g/t over 48 cm. Erratic gold values up to 17.1 g/t were obtained from a few of the vein intersections. O'Neill mined a 90 cm wide lens of galena near the 1930 shaft and the first 48 tonnes of his shipment graded 4909.6 g/t Ag, 57.4% Pb and 9.6% Zn.

Sampling of the old mine dump on the property by Silver Quest Resources in 2009 confirmed historical values with rock assay results of 3025 g/t Ag, 0.096% Cu, 15.85% Pb and 39.80% Zn.

References

CANADIAN MINING JOURNAL, Feb/50, p. 80.

DAWSON ELDORADO MINES LTD, Feb/87. Assessment Report #092159 by P.D. Van Angeren and P.S. White.

GEOLOGICAL SURVEY OF CANADA Bulletin 111, p. 21-22.

GEOLOGICAL SURVEY OF CANADA Paper 62-27, p. 27; 63-38, p. 10.

GEORGE CROSS NEWSLETTER, 24 Sep/73; 24 Dec/75.

MINERAL INDUSTRY REPORT 1974, p. 12-13.

MORIN, J.A., 1989. Yukon Gold-Silver File. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1989-3.

MURPHY, D.C. and ROOTS, C.F., 1996. Geological map of Keno Hill area, Central Yukon (105M/14). Exploration and Geological Services Division, Indian and Northern Affairs Canada, Geoscience Map 1996-5, scale-1:50 000.

MURPHY, D.C., 1997. Geology of the McQuesten River Region, Northern McQuesten and Mayo Map Areas, Yukon Territory (115P/14, 15,16; 105M/13, 14). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 6, 122 p.

RIO PLATA SILVER MINES LTD, May/75. Assessment Report *#061269 by K.L. Daughtry.

RIO PLATA SILVER MINES LTD, May/75. Assessment Report *#061270 by K.L. Daughtry.

RIO PLATA SILVER MINES LTD, 1975. Assessment Report *#090063 by K.L. Daughtry.

RIO PLATA SILVER MINES LTD, Jan/76. Assessment Report *#090064 by K.L. Daughtry.

ROOTS, C.F., 1997. Bedrock geology of Mayo map area, central Yukon (105M). Exploration and Geological Services Division, Indian and Northern Affairs Canada, Geoscience Map 1997-1, 1:50 000-scale.

ROOTS, C.F., 1997. Geology of the Mayo Map Area, Yukon Territory (105M). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 7, 82 p.

SILVER QUEST RESOURCES LTD., News Release, 17 Jun/09.

YUKON EXPLORATION 1988, p. 122-124.

YUKON EXPLORATION AND GEOLOGY 1981, p. 167.

Work Histor	у	
Date	Work Type	Comment
12/31/2009	Geochemistry	
12/31/1983	Development, Underground	Mined 71.7 t of ore.
12/31/1981	Drilling	Six holes, 289.6 m.
12/31/1981	Drilling	Fifty-four holes, 2,647.2 m.
12/31/1981	Development, Underground	
12/31/1980	Development, Underground	
12/31/1975	Drilling	
12/31/1974	Drilling	Eight holes, 274.3 m.
12/31/1974	Development, Underground	
12/31/1974	Ground Geophysics	
12/31/1974	Trenching	
12/31/1964	Drilling	Thirteen holes, 205.1 m. X-ray size holes.
12/31/1964	Trenching	
12/31/1961	Development, Underground	Sipped 13.4 t of ore. Mining performed by A.A. Smith.
12/31/1953	Development, Underground	Drifting and crosscutting, plus minor raising and shaft sinking.
12/31/1952	Development, Underground	Drifting and crosscutting, plus minor raising and shaft sinking, approximately 1,219.2 m.
12/31/1947	Development, Underground	Shipped 54.4 t of ore.
12/31/1931	Development, Underground	Shipped 36.3 t of ore.
12/13/2008	Geochemistry	
12/13/2008	Geochemistry	
12/13/2008	Geochemistry	
12/13/2006	Airphotography	
12/13/2006	Airphotography	
12/13/2006	Airborne Geophysics	
12/13/2006	Airborne Geophysics	
12/13/2006	Pre-existing Data	

12/13/2006	Remote Sensing	
12/13/1986	Lab Work/Physical Studies	
12/13/1986	Geochemistry	
12/13/1986	Geochemistry	
12/13/1986	Pre-existing Data	
12/13/1986	Trenching	
12/13/1986	Geology	
12/13/1986	Other	
12/13/1970	Airborne Geophysics	
12/13/1925	Geology	
12/13/1925	Studies	

Assessment Reports that overlap occurrence

Report Number	Year	r Title Worktynes		Holes Drilled	Meters Drilled			
<u>096732</u>	2014	Assessment Report Describing Metallurgical Test Pits, Metallurgical Auger Drilling, Geotechnical Auger Drilling, Geotechnical Study, Environmental Baseline Studies, Heritage Evaluation, and Water Quality and Climate Monitoring Surveys	Auger - Drilling, Water - Geochemistry, Metallurgical Tests - Lab Work/Physical Studies, Environmental Assessment/Impact - Studies, Geotechnical - Studies, Heritage/Archeological - Studies	9	96.77			
<u>095661</u>	2008	2008 Geological, Geochemical and XRF Assessment Report on the Keno Hill Property	Biogeochemistry - Geochemistry, Rock - Geochemistry, Soil - Geochemistry					
<u>094943</u>	2006	2006 Geological, Aerial Photography and Orthophoto Assessment Report on the Keno Hill Property	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics, Interpretation - Airphotography, Orthophoto - Airphotography, Digitizing Data - Pre-existing Data, Photogrammetry - Remote Sensing					
090564	1979	Geological, Geochemical, and Geophysical Report	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, EM - Ground Geophysics, Seismic - Ground Geophysics, Research/Summarize - Pre-existing Data					
060942	1970	Report on Aeromagnetic Survey-Keno Area, Yukon Territory	Magnetic - Airborne Geophysics					
019927	1925	[Galena Hill-Geological Map-Hector Mine Sections and Block Diagrams]	Bedrock Mapping - Geology, Geotechnical - Studies					

Related References							
Number	Title	Reference Type	Document Type				
ARMC01 4843	Zones being explored on Galena Hill property		Property File Collection	Geoscience Map (General)			
ARMC01 4848	Plan of Comstock Vein - Gold Hill No. 2 - Galena Hill, Yukon Territory - Plate VI		Property File Collection	Geoscience Map (General)			
ARMC01 4849	Plan of detailed sampling - Formo shaft area - Galena Hill, Yukon Territory - Figure 2		Property File Collection	Geoscience Map (General)			
ARMC01 4862	Plan of survey of Premier, Dorothy, Tagish, Skookum, Cheechako, Papoose, Bra, Birch, Spruce Tillicum, Something Fr. & Wimpy Fr. mineral claims - Situated on the north-east slope of Galena Hill in the Mayo mining district		Property File Collection	Geoscience Map (General)			
ARMC01 4860	Report on Rio Plata Silver Mines Limited - 1964 operations and development		Property File Collection	Report			
ARMC01 4856	Property submission - Rose Zeniuk - Keno Hill area		Property File Collection	Report			
ARMC01 4858	Prospectus - Rio Plata Silver Mines Ltd. (N.P.L.) - Including reports on the Formo and Haggert Creek claim groups		Property File Collection	Report			
ARMC01 4859	Notes on the holdings of Rio Plata Silver Mines in Silver Basin, Keno Hill, Yukon Territory		Property File Collection	Miscellaneous Company Documents			
ARMC01 4865	Surface plan map of Yukeno shaft area, Elsa, Y.T.		Property File Collection	Geoscience Map (General)			
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4850	Sketch plan of gold showing near Formo Shaft - Galena Hill, Yukon Territory - Figure 2a	File Collection	(General)
ARMC01 4855	Rio Plata Silver Mines Ltd Analysis of the Formo workings	Property File Collection	Miscellaneous Company Documents
ARMC01 4857	Rio Plata Silver Mines Ltd Silver Basin claim - claim and company information	Property File Collection	News Release
ARMC01 4866	Map - Yukeno workings of A. Smith	Property File Collection	Geoscience Map (General)
ARMC01 4867	Geological sketch - Formo drift	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC01 4851	Composite plan showing adits and surface detail - Formo group of claims - Galena Hill, Yukon Territory - Figure 3	Property File Collection	Geoscience Map (General)
ARMC01 4868	Composite - Formo group	Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC01 4863	Contour sketch map - Formo group - Yukeno Mines Ltd.	Property File Collection	Geoscience Map (General)
ARMC01 4873	Assay certificates - Silver Titan Mines Ltd Yukeno - File no. 1188-20	Property File Collection	Assays
ARMC01 4854	Assay plan - 2600 ft. level - Formo group	Property File Collection	Geoscience Map (General)
ARMC01 4852	Assay plan - 2700 ft. level - Formo group	Property File Collection	Geoscience Map (General)
ARMC01 4853	Assay plan - 2700 ft. level - Formo group	Property File Collection	Geoscience Map (General)
ARMC01 4861	Assay record sheets - Yukeno Mines Ltd Formo Group	Property File Collection	Assays
ARMC01 4864	Claim map - Rio Plata Silver Mines Ltd. N.P.L.	Property File Collection	Geoscience Map (General)

Resource/Reserve									
Year	Zone	Туре	Commodity	Grade	Tonnage	A mount	Reported Amount	43-101 Compliant	Cut-off
1986	FORMO (UNDERGROUND)	Historical Estimate	zinc	10.7 %	40,000		No	No	Unknown
Listed a	Listed as estimated reserves.								
1986	FORMO (UNDERGROUND)	Historical Estimate	silver	550 g/t	40,000		No	No	Unknown
Listed as estimated reserves.									
1986	FORMO (UNDERGROUND)	Historical Estimate	lead	6.9 %	40,000		No	No	Unknown
Listed as estimated reserves.									