

Occurrence Details

Occurrence Number: 105K 026 Occurrence Name: Sock Occurrence Type: Hard-rock Status: Prospect Date printed: 8/6/2025 8:03:34 AM

General Information

Deposit Type(s): Unknown Location(s): 62°9'9" N - 132°46'43" W NTS Mapsheet(s): 105K02 Location Comments: 1 Kilometres Hand Samples Available: No Last Reviewed:

Capsule

Work History

Staked as Sock cl 1-32 (94073) in Nov/65, adjoining Anvil Mining Corporation Ltd's Sea group, by Prosper Oil and Mining Ltd and Kamloops Copper Consolidated Mines Ltd, which carried out ground magnetometer and EM surveying in 1966. Kamloops Copper drilled a few holes later in the year. The adjoining Tea cl 1-48 (95280) were staked to the southeast in Dec/65 by Continental Consolidated Mines Ltd.

Restaked as Luk cl 1-74 (Y77950) in Nov/73 following an airborne magnetometer and EM survey, by Anvil Range Syndicate (Teck Corporation and Dupont) which carried out a reconnaissance IP survey in 1974. Univex Mining Corporation Ltd added the Pat cl 1-26 (Y80276) to the south in Aug/74.

Restaked as Linda cl 1-44 (Y98528) in Apr/75 by the Vangorda Project, a joint venture between Welcome North Mines Ltd and Getty Mines Ltd. In 1988, Curragh Resources Inc restaked the Linda claims and a larger area to the west as Pod cl 1-107 (YB12391). In Nov/94 Anvil Range Mining Corp acquired all claims owned by Curragh following the bankruptcy of the latter. In Jan/98 Anvil Range filed for court protection in order to restructure the company. In Jan/99 Anvil Range¿s stock was delisted and the company entered bankruptcy proceedings.

Capsule Geology

The claims are mostly overburden covered but are probably underlain by Lower Cambrian quartz-muscovite-biotite schist and limestone of the Mount Mye formation.

References

GEOLOGICAL SURVEY OF CANADA Paper 67-40, p. 36.

KAMLOOPS COPPER CONSOLIDATED LTD, 1966. Assessment Report *#018961 by W.P. McGill.

PIGAGE, L.C., 2000. Geological Map of Swim Lakes (NTS 105K/2 W), central Yukon (1:25 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2000-6.

PROSPER OIL LIMITED, 1966. Assessment Report *#017549 by W.P. McGill.

VANGORDA PROJECT, 1975. Assessment Report *#061486 by J.S. Brock and F. Foster.

WELCOME NORTH MINES LTD, 1978. Assessment Report *#091215 by R. Holland.

Work History

Date	Work Type	Comment
12/31/1974	Ground Geophysics	
12/31/1973	Airborne Geophysics	Also magnetometer survey.
12/31/1966	Ground Geophysics	Also EM survey.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
092836	1989	1989 Orthophoto Maps for Swim Basin Area	Orthophoto - Airphotography		
091215	1978	Linecutting Report on the Linda 1-48 and Jackie 1-8 Claim Group	Line Cutting - Other		
092108	1976	[Aerial Photography of MN 1-35 Claims]	Orthophoto - Airphotography		
<u>019824</u>	1971	Exploration Report Hoho-Bram and Lorna, Roto, Gran, Jean, Aro Mineral Claim Groups Tintina-Anvil Project 1971	Rotary - Drilling, Historical Drill Core - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, EM - Ground Geophysics, Gravity Survey - Ground Geophysics, Magnetics - Ground Geophysics, Petrographic - Lab Work/Physical Studies, Prospecting - Other, Data Compilation - Pre-existing Data		

<u>017932</u>	1967	Report on Airborne Geophysical Survey	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics	
092062	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology	
<u>018961</u>	1966	Geophysical Report on a Group of Claims for Kamloops Copper Consolidated Limited	EM - Ground Geophysics, Line Cutting - Other	
018956	18956 1965 Geology and Mineral Deposits of the Vangorda District, Central Yukon		Regional Bedrock Mapping - Geology, Data Compilation - Pre-existing Data	

Related References

Title	Page(s)	Reference Type	Document Type
Map of Pod claims		Property File Collection	Geoscience Map (General)
1989 Orthophoto maps for Swim Basin area -Assessment report for POD claims		Property File Collection	Report
Compilation map - Exploration data - 105K - Hand-drawn - Anvil area - #AN-FA-66-006		Property File Collection	Geoscience Map (General)
Air photo with overlay		Property File Collection	Geoscience Map (General)
Apparent resistivity - 4600 Hz coaxial - Faro - H6 - Project No. J9650 - Map Ref. 1-6		Property File Collection	Geophysical Map
Geology map - 105K/2 - Swim Lakes		Property File Collection	Geoscience Map (Geological - Bedrock)
Geology map - 105K/2 - Swim Lakes		Property File Collection	Geoscience Map (Geological - Bedrock)
Base topographic map - Faro - H6 - Project No. J9650 - Map Ref. 1-1		Property File Collection	Geoscience Map (General)
Geophysical interpretation - Faro - H6 - Project No. J9650 - Map Ref. 1-2		Property File Collection	Geophysical Map
Total magnetic intensity - Faro - H6 - Project No. J9650 - Map Ref. 1-3		Property File Collection	Geophysical Map
Vertical magnetic gradient - Faro - H6 - Project No. J9650 - Map Ref. 1-4		Property File Collection	Geophysical Map
Apparent resistivity - 4175 Hz coplanar - Faro - H6 - Project No. J9650 - Map Ref. 1-5		Property File Collection	Geophysical Map
	Map of Pod claims 1989 Orthophoto maps for Swim Basin area -Assessment report for POD claims Compilation map - Exploration data - 105K - Hand-drawn - Anvil area - #AN-FA-66-006 Air photo with overlay Apparent resistivity - 4600 Hz coaxial - Faro - H6 - Project No. J9650 - Map Ref. 1-6 Geology map - 105K/2 - Swim Lakes Geology map - 105K/2 - Swim Lakes Base topographic map - Faro - H6 - Project No. J9650 - Map Ref. 1-1 Geophysical interpretation - Faro - H6 - Project No. J9650 - Map Ref. 1-2 Total magnetic intensity - Faro - H6 - Project No. J9650 - Map Ref. 1-3 Vertical magnetic gradient - Faro - H6 - Project No. J9650 - Map Ref. 1-4	Map of Pod claims Image: Complexity of Pod claims 1989 Orthophoto maps for Swim Basin area - Assessment report for POD claims Image: Complexity of Pod claims Compilation map - Exploration data - 105K - Hand-drawn - Anvil area - #AN-FA-66-006 Image: Pod claims Air photo with overlay Image: Pod claims Apparent resistivity - 4600 Hz coaxial - Faro - H6 - Project No. J9650 - Map Ref. 1-6 Image: Pod claims Geology map - 105K/2 - Swim Lakes Image: Pod claims Base topographic map - Faro - H6 - Project No. J9650 - Map Ref. 1-1 Image: Pod claims Geophysical interpretation - Faro - H6 - Project No. J9650 - Map Ref. 1-2 Image: Pod claims Total magnetic intensity - Faro - H6 - Project No. J9650 - Map Ref. 1-3 Image: Pod claims Vertical magnetic gradient - Faro - H6 - Project No. J9650 - Map Ref. 1-4 Imagee: Pod claims	Map of Pod claimsProperty File Collection1989 Orthophoto maps for Swim Basin area - Assessment report for POD claimsProperty File CollectionCompilation map - Exploration data - 105K - Hand-drawn - Anvil area - #AN-FA-66-006Property File CollectionAir photo with overlayProperty File CollectionApparent resistivity - 4600 Hz coaxial - Faro - H6 - Project No. J9650 - Map Ref. 1-6Property File CollectionGeology map - 105K/2 - Swim LakesProperty File CollectionBase topographic map - Faro - H6 - Project No. J9650 - Map Ref. 1-1Property File CollectionGeophysical interpretation - Faro - H6 - Project No. J9650 - Map Ref. 1-2Property File CollectionTotal magnetic intensity - Faro - H6 - Project No. J9650 - Map Ref. 1-3Property File CollectionVertical magnetic gradient - Faro - H6 - Project No. J9650 - Map Ref. 1-4Property File Collection