

Occurrence Details

Occurrence Number: 115P 046 Occurrence Name: Weiz Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 4/29/2025 7:05:25 AM

General Information

Deposit Type(s): Unknown

Location(s): 63°56'23" N - -136°52'12" W

NTS Mapsheet(s): 115P15 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

E. Weiz staked NIC cl (YA76675) on the northeast side in Jul/82 and performed road construction in 1983. M. McNabb added Tat cl (YA79157) to the southwest in Jul/83. Restaked in May/92 as part of a block of 48 Tramp cl (YB40613) by B.A. Lueck, who staked a separate block of 4 Arizona cl (YB48070) 2.7 km to the north in Jun/92.

R. Wondga restaked the occurrence as the XL cl 1-2 (YB52713) in Sept/94. Wondga added XL cl 3-22 (YB43279) in Dec/94.

In the same area Wondga staked the HO cl 1-8 (YB48048) northwest of the XL claims in Feb/93. Wondga added HO cl 9-38 (YB48232) in Mar/93. Shortly after staking the claims Wondga optioned them to Regent Ventures Ltd. Regent Ventures carried out soil and silt sampling over the central part of the claims in the summer of 1993.

Wondga also staked the SM cl 1-38 (YB52557) to the west in Sept/94 and the JJ cl 61-86 (YB43253) to the east in Oct/94.

In Aug/95 Regent Ventures Ltd staked a small block of DC claims (various numbers - #7 = YB54231) between JJ and BC claims.

In Oct/97 International Kodiak Resources Inc staked numerous non-sequential blocks of Bonus claims (316-317, 395-396 ...etc, YC00121) and Pay cl 25-34 (YC01065) north and east of the occurrence.

Reataked as Mad cl 1-17 (YC10073) in May/2002 by R. Meuller, who carried out road construction during July and Aug/2002.

Capsule Geology

Revised mapping by Murphy and Heon (1996) show that the occurrence is underlain by tan to brown weathering thinly-bedded calcareous siltstone, sandstone shale and limestone of the Cambrian aged Gull Lake Formation.

The Ho claims are underlain by Upper Cambrian to Devonian-Mississippian metasedimentary rocks which have been intruded by Mid-Cretaceous dykes and small plutons of quartz monzonite of the Tombstone Suite, including the Hobo Creek stock in the center of the claim block.

Regent Ventures outlined a gossanous sulphide bearing zone on the east side of Hobo Creek, north of the Hobo Creek stock. A soil survey defined an east-west trending Au in soil anomaly over this area. The strongest response (380 ppb Au) is localized on the north end of the lines coincident with an intrusive and shale contact. The Au soil anomaly also coincides with a strong silt Au anomaly reported in an earlier government regional geochemical survey (GSC O.F. 1650).

References

MUELLER, R., Jan/2003. Assessment Report #094434 by A. Fonseca.

MURPHY, D.C., AND HÉON, D., 1994a. Geological Map of Sprague Creek Map Area (NTS 115P/15), western Selwyn Basin, Yukon. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1994-3(G).

MURPHY, D.C., AND HÉON, D., 1994b. Geology and Mineral Occurrences of Sprague Creek Map Area (NTS 115P/15), western Selwyn Basin, Yukon. In: Yukon Exploration and Geology 1993, Exploration and

 ${\it Geological Services\ Division,\ Yukon,\ Indian\ and\ Northern\ Affairs\ Canada,\ p.\ 29-46.}$

MURPHY, D.C., AND HÉON, D., 1996. Geological map of Sprague Creek area (NTS 115P/15), western Selwyn Basin, Yukon. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1996-2 (G).

REGENT VENTURES LTD., 1993. Assessment Report #093442 by B. Lueck and D.W Philip.

REGIONAL STREAM SEDIMENT AND WATER GEOCHEMICAL DATA, WEST-CENTRAL YUKON, 1989-1990. Geological Survey of Canada, Open File 1650 (NTS 115-P).

Work History

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Date	Work Type	Comment
12/31/2002	Development, Surface	
12/31/1983	Development, Surface	
12/31/1982	Other	

Assessment Reports that overlap occurrence	Assessment Ro	eports that	t overlap	occurrence
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Report	Vanu	Tiala	Mouldamee	Holes	Meters

Number	I Cai	i iuc wointypes		Drilled	Drilled
095992	2011	Report of 2011 Surface Exploration Program on the Arizona Project	Rock - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology, Detailed Bedrock Mapping - Geology, Petrographic - Lab Work/Physical Studies, Petrographic - Lab Work/Physical Studies, Prospecting - Other, Prospecting - Other		
<u>095751</u>	2011	Report of 2011 Surface Exploration Program on the Arizona Project	Rock - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology, Detailed Bedrock Mapping - Geology, Petrographic - Lab Work/Physical Studies, Petrographic - Lab Work/Physical Studies, Prospecting - Other, Prospecting - Other		
093967	1998	Geological, Geochemical and Geophysical Report on the Oki-Doki Project Claims	Silt - Geochemistry, Soil - Geochemistry, IP - Ground Geophysics, Magnetics - Ground Geophysics		