

# **Occurrence Details**

Occurrence Number: 115I 154 Occurrence Name: Stroshein Occurrence Type: Hard-rock Status: Prospect Date printed: 6/15/2025 9:05:14 AM

## **General Information**

Secondary Commodities: gold, silver Aliases: Klaza Deposit Type(s): Epithermal Au-Ag: Low Sulphidation Location(s): 62°7'3.37" N - -137°14'9.69" W NTS Mapsheet(s): 115I03 Location Comments: Location provided by Rockhaven Resources 2019 Hand Samples Available: No Last Reviewed:

### Capsule

#### Work History

The earliest staking records show that G.F. Dickson staked Klaza cl 1-21 (56012) in October 1947. Dickson optioned the claims to Conwest Exploration Company Ltd. Dickson re-staked the target as West cl 1-32 (74789) in April 1960.

Re-staked as May cl 1-10 (Y21016), in September 1967 by J. Wheeler, who carried out preliminary soil sampling at the Klaza occurrence (MINFILE occurrence 1151 067). In February 1968, Esansee Explorations Ltd. optioned the May claims and in March 1968 staked May cl 11-22 (Y23901). In May 1968, the company optioned Sue cl #3 from Wheeler.

Re-staked as Tawa cl 1-24 (YA48051) in August 1979 by BRX Mining & Petroleum Ltd. The company added Tawa cl 33-48 (Y50952) in July 1980 and Tawa cl 25-32 (YA51370) and cl 49-72 (YA51378) in September 1980.

Re-staked as Tawa cl 1-24 (YA75263) in October 1982 by T. Hanlon, who transferred the claims back to BRX Mining and Petroleum Ltd. In 1985, the company re-organized and changed its name to Consolidation BRX Mining and Petroleum Ltd.

Chevron Canada Resources Ltd. optioned the property in March 1986 on behalf of Freegold Venture and carried out prospecting, geological mapping, grid soil sampling and an EM-16 geophysical survey in June 1986. Based on results from this program the company staked fractional Tawa cl 25-26 (YA95051) at the end of June 1986 and Tawa cl 27-63 (YA95151) and cl 64-71(YA95301) in July 1986. In August 1987, the company staked Tawa cl 72-79 (YB06963) and cl 83-90 (YB06971) on the northwest end of their claim block.

In June 1988, Chevron Canada sub-optioned the Tawa claims to BYG Natural Resources Inc. In 1996, BYG Natural Resources carried out a large magnetic and VLF-EM ground geophysical program over most of their regional claim holdings including most of the Tawa claims.

In March 1999, BYG Natural Resources was placed into receivership and all of the company's mineral claims were placed into receivership. On January 3, 2005 Tawa cl 1-24 (YA75263) lapsed. The remaining claims lapsed over time with the final claims lapsing on January 3, 2010.

On January 11, 2005, ATAC Resources Ltd. re-staked Tawa cl 1-24 as Klaza cl 1-24 (YC37984). In October 2005, ATAC Resources optioned a 75% interest in the claims to Bannockburn Resources Ltd. in return for shares and certain work commitments.

In July and August 2006, Bannockburn Resources cut a grid over most of the Klaza claims and carried out an induced polarization survey. On August 14, 2007 Bannockburn Resources changed its name to Lucara Diamond Corporation. In December 2007, Lucara Diamond sold its interest in the claims to Ishan Resources Ltd. for \$25,000.00. In November 2008, Ishan Resources terminated its interest in the claims without performing any work and returned the claims to ATAC Resources who regained 100% interest in the claims.

On November 4, 2009 ATAC Resources optioned 100% interest in the Klaza claims to Rockhaven Resources Ltd. in return for a cash payment and shares in Rockhaven. Rockhaven immediately staked Klaza cl 25-64 (YD9205) to the north, west and south.

In 2010, Rockhaven Resources performed regional ground magnetic and EM geophysical surveys, as well as bedrock mapping, trenching and soil sampling over the Klaza claims. Rockhaven carried out follow-up soil sampling over the Klaza claims, as well as orthophoto and airborne gamma-ray and magnetic geophysical surveys in 2011. Further trenching and soil sampling were carried out over Stroshein in 2012.

In 2014, Rockhaven performed bedrock mapping and a ground magnetic and EM geophysical survey over the Klaza claims, including the Stroshein occurrence. The occurrence was discovered and named in 2016 and Rockhaven drilled four diamond drill holes at Stroshein. A ground IP geophysical survey was also completed in 2016. Follow-up drilling was completed in 2019.

#### **Regional & Property Geology**

The occurrence is located in the Dawson Range within Yukon-Tanana Terrane (YTT). The rocks of the YTT in this region consist of Early Mississipian metamorphic rocks separated into metasedimentary and meta-igneous suites (Stroshein, 1998). The meta-sedimentary suite consists of micaceous quartz-feldspar gneiss, schist and quartzite of the Nasina Assemblage. The meta-igneous package is comprised of biotite-hornblende feldspar gneiss and coarse-grained granodiorite orthogneiss with lesser amphibolite. These basement rocks are cut by numerous plutonic and volcanic events from the Cretaceous and Tertiary.

The oldest exposed unit within the boundaries of the Klaza property is a pluton of the Early Jurassic Long Lake Suite (EJL), which outcrops in the northeast corner. The majority of the property is underlain by coarse-grained, non-foliated Mid-Cretaceous Whitehorse Suite granodiorite (mKW) comprised of 30% hornblende and biotite. A moderate size, quartz-rich granite to quartz monzonite Casino Suite stock (LKq) intrudes the granodiorite in the southeast corner of the property and is thought to be the main heat source for hydrothermal cells responsible for mineralization on the property. A series of northwesterly trending feldspar porphyry dykes (LKfp) emanating from the stock in the southeastern part of the property cut the Whitehorse suite granodiorite in the Klaza occurrence area. These dykes are up to 30 m vide and consist of buff aphanitic groundmass containing up to 15% orthoclase phenocrysts (1 to 2 mm) with minor biotite and rare quartz phenocrysts. The dykes commonly occupy the same structural zones as the mineralized veins and are often strongly fractured. Some veins cross-cut dykes (Turner & Dumala, 2017).

Sub-aerial volcanic and volcaniclastic rocks belonging to the Mount Nansen (mKN) and Carmacks (uKC) volcanics are found on the periphery of the property. These rocks are believed to be extrusive equivalents of the mid and Late Cretaceous intrusions, respectively (Turner & Dumala, 2017).

#### **Mineralization & Results**

The Stroshein occurrence is located 180 m north of Pika (MINFILE occurrence 115I 153) and was discovered in 2016 by Rockhaven Resources. Mineralization is hosted in argillic to locally phyllic and potassic altered granodiorite and consists of semi-massive to disseminated pyrite and disseminated sphalerite ± minor galena and quartz-carbonate veining. Quartz-feldspar porphyry dykes and local breccias were noted in association with the Stroshein zone.

The Stroshein zone lies along a magnetic low with anomalous gold-in-soil geochemical results and has a 650 m strike length. Four trenches were completed between 2010 and 2012 across the zone by Rockhaven Resources with the best result, 8.41 g/t Au over 1.35 m, coming from TR-12-39.

The Stroshein zone was tested by seven diamond drill holes in 2016 with several significant intersections including: 2.06 g/t Au and 5.86 g/t Ag over 10.6 m in KL-16-300, including 5.29 g/t Au and 10.97 g/t Ag over 3.09 m and 25.9 g/t Au and 26.6 g./t Ag over 0.51 m; 2.37 g/t Au, 15.2 g/t Ag, 0.04% Pb and 0.108% Zn over 1.69 m in KL-16-328 and 4.03 g/t Au, 175 g/t Ag, 1.34% Pb and 4.83% Zn over 0.44 m in KL-16-332.

## Work History

Date	Work Type	Comment
7/1/2017	Trenching	
7/1/2017	Geochemistry	
7/1/2017	Drilling	
7/1/2017	Geochemistry	
7/1/2017	Airborne Geophysics	
7/1/2016	Geochemistry	
7/1/2016	Lab Work/Physical Studies	
7/1/2016	Geochemistry	
7/1/2016	Studies	
7/1/2015	Trenching	
7/1/2015	Drilling	
7/1/2015	Lab Work/Physical Studies	
7/1/2015	Geochemistry	
7/1/2014	Studies	
7/1/2014	Trenching	
7/1/2014	Drilling	
7/1/2014	Lab Work/Physical Studies	
7/1/2014	Ground Geophysics	
7/1/2013	Trenching	
7/1/2013	Lab Work/Physical Studies	
7/1/2011	Trenching	
7/1/2009	Airborne Geophysics	
7/1/2009	Airborne Geophysics	
7/1/1996	Geochemistry	
7/1/1996	Ground Geophysics	
7/1/1996	Ground Geophysics	
7/1/1988	Geochemistry	
7/1/1988	Geochemistry	
7/1/1988	Trenching	
7/1/1988	Development, Surface	
7/1/1987	Geochemistry	
7/1/1987	Geochemistry	
7/1/1987	Trenching	
7/1/1987	Development, Surface	
7/1/1986	Trenching	

7/1/1986	Geochemistry	
7/1/1986	Geochemistry	
7/1/1986	Ground Geophysics	
7/1/1986	Geology	
7/1/1986	Other	
12/13/2019	Drilling	
12/13/2016	Drilling	Seven diamond drill holes.
12/13/2016	Ground Geophysics	
12/13/2014	Ground Geophysics	And EM.
12/13/2014	Geology	
12/13/2012	Trenching	
12/13/2012	Geochemistry	
12/13/2011	Geochemistry	
12/13/2011	Airborne Geophysics	
12/13/2011	Airborne Geophysics	
12/13/2010	Geochemistry	
12/13/2010	Ground Geophysics	And EM.
12/13/2010	Trenching	
12/13/2010	Geology	
12/13/2006	Ground Geophysics	

# **Related References**

Number	Title	Page(s)	Reference Type	Document Type			
<u>YEG1998</u> <u>20</u>	A summary report on the geology of the Brown-McDade gold-silver deposit, Mount Nansen mine area, Yukon		Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report Paper			
<u>YEG2016</u> _OV7	Klaza project: An expanding high-grade Au and Ag resource in the Mount Nansen gold camp		Yukon Geological Survey	Annual Report Paper			
<u>YEG2019</u> _5	Updated geology and porphyry copper potential of the Klaza deposit, Mount Nansen district (Yukon MINFILE 115I 067)		Yukon Geological Survey	Annual Report Paper			
<u>90-016</u>	1990 The Final Report on Trenching Program on the Slate Creek		Yukon Government: Energy, Mines and Resources	YMEP Report			
<u>88-017</u>	Report on the Geology and Mineral Inventory of the Mt. Nansen and Tawa Properties, Yukon Territory, with Assessment of the Economic Potential for Open Pit Mining of Oxidized Mineralization in the Brown-McDade Zone		Yukon Government: Energy, Mines and Resources	YMEP Report			
<u>95-012</u>	Final Report for 1995 Prospecting Season, Klaza River Area		Yukon Government: Energy, Mines and Resources	YMEP Report			