

Occurrence Details

Occurrence Number: 106C 112

Occurrence Name: North Rackla - Central Gold-Copper

Occurrence Type: Hard-rock

Status: Showing

Date printed: 4/29/2025 2:17:23 AM

General Information

Secondary Commodities: gold, lead, silver, zinc Deposit Type(s): Manto Polymetallic Ag-Pb-Zn Location(s): 64°32'31.56" N - -133°45'44.81" W

NTS Mapsheet(s): 106C12

Location Comments: Location is based on grab rock sample from 2013 (AR 096603).

Hand Samples Available: No

Last Reviewed:

Capsule

WORK HISTORY

Cantex Mine Development Corp was attracted to the area by the Carlin-type gold discoveries in the Rackla Gold Belt. The company carried out a regional reconnaissance heavy mineral sampling program in 2011. Based on results of the program the company staked NR cl 1 - 651 (YF43001) in Aug/2012 following which they collected 52 heavy mineral samples from creeks draining the claim block. During the 2013 exploration program the company carried out property-wide soil-talus and rock sampling and further heavy mineral sampling. In 2014 Cantex collected further soil-talus, rock and heavy mineral samples. In 2015 Cantex continued prospecting, rock and infill soil-talus sampling over selected areas of the property.

GEOLOGY & RESULTS

The North Rackla - Central Gold-Copper occurrence lies in a package of Wernecke Supergroup rocks dominated by Paleproterozoic Gillespie Lake dolostone interbedded with lesser black siltstone, shale and laminated mudstone and minor sandstone of the Quartet Group. Dismembered minor Mesoproterozoic Hart River diorite gabbroic sills and dykes are also mapped in the area (YGS Bedrock Geology, May 2019)

The Central Gold-Copper area is underlain by Paleoproterozoic Gillespie Lake dolostone and hosts a soil-talus anomaly that is moderately to strongly anomalous in gold and copper. Several grab rock samples assayed over 1 g/t Au, with one gold-only sample returning 39.6 g/t Au. Assays for high-grade lead, zinc, and silver in grab samples were also returned.

CANTEX MINE DEVELOPMENT CORP. Feb/2017. Assessment Report # 097261 by C. Ulansky and S. Morton.

CANTEX MINE DEVELOPMENT CORP. Feb/2017. Assessment Report # 097019 by C. Ulansky and S. Morton.

CANTEX MINE DEVELOPMENT CORP. Jul/2016. Assessment Report # 096931 by C. Ulansky and A. Koffyberg.

CANTEX MINE DEVELOPMENT CORP. News Release. 16 Feb/2011, 18 Jan/2013, 7 May/2013, 31 Jul/2013, 5 Sep/2013, 3 Oct/2013, 8 Nov/2013, 11 Dec/2013, 23 Jan/2014, 9 Jun/2014, 26 Aug/2014, 24 Sep/2014, 30 Oct/2014, 14 Nov/2014, 30 Apr/2015, 15 Jun/2015, 18 Aug/2015, 14 Oct/2015, 22 Jan/2016, 25 Jul/2016, 15 Nov/2016, 2 Dec/2016, 7 Apr/2017, 28 Jun/2017. CANTEX MINE DEVELOPMENT CORP. Oct/2017. Web Site: www.cantex.ca.

CANTEX MINE DEVELOPMENT CORP. Sep/2013. Assessment Report # 096603 by S. Morton.

Work History

Date	Work Type	Comment	
7/1/2020	Geochemistry		
7/1/2020	Other		
12/13/2014	Geochemistry		
12/13/2014	Geochemistry		
12/13/2014	Geochemistry		
12/13/2014	Drilling		
12/13/2013	Geochemistry		

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
097261	2018	Assessment Report on the 2018 Exploration Activity in North Rackla	Diamond - Drilling, Rock - Geochemistry	9	1490.27
097019	2016	Assessment Report on the 2016 Geological Mapping and Geochemical Survey North Rackla Property			
096931	2015	Assessment Report on the 2015 Geochemical Survey Analytical Results - North Rackla Property	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry		
<u>096603</u>	2013	An Assessment Report of the North Rackla Claim Block, Mayo Mining District, Yukon Territory, Canada	Rock - Geochemistry, Soil - Geochemistry, Heavy Mineral Concentrate - Lab Work/Physical Studies, Prospecting - Other		