

Occurrence Details

Occurrence Number: 105N 007 Occurrence Name: Etzel Occurrence Type: Hard-rock

Status: Showing

Date printed: 8/6/2025 8:03:05 AM

General Information

Secondary Commodities: copper, gold Deposit Type(s): Vein Cu+/-Ag Quartz Location(s): 63°17'8" N - -132°59'31" W NTS Mapsheet(s): 105N07

Location Comments: .5 Kilometres
Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Located, but not staked, by Atlas Explorations Ltd for the Hess Project (Atlas Explorations Ltd, Quebec Cartier Mining Company, and Phillip Brothers (Canada) Ltd) in 1967. The joint venture carried out prospecting and geochemical sampling in 1968. Viceroy Exploration (Canada) Inc staked Sass cl 1-12 (YC01282) 1 km to the east in Aug/98 and carried out rock geochemical sampling.

In Mar/99, NovaGold Resources Inc acquired 100% of Viceroy's interest in the Sass claims and 21 other grassroots properties in the Yukon in exchange for 3.4 million common shares. Later in 1999, NovaGold carried out geological mapping, prospecting and rock geochemical sampling.

Capsule Geology

Minor chalcopyrite is associated with pyrrhotite in narrow quartz-filled shear zones cutting Proterozoic Hyland Group calcareous quartzite. East-west oriented porphyritic quartz dykes intrude Hyland Group phyllite, sandstone and siltstone further to the east, in an area with abundant limonitic staining and gossanous occurrences. The dykes are associated with a large mid-Cretaceous Tombstone Suite quartz-biotite monzonite stock that has intruded 3.5 km to the east of the occurrence.

Calc-silicate skarn, consisting of pods of pyrrhotite and chalcopyrite and quartz-arsenopyrite vein breccias have been identified on the Sass claims. A 4.5 m chip sample of mineralized skarn, taken from the central part of former claim group returned values to 1.57 g/t Au, grab samples of other showings 500 m to the northwest and 1 km to the west returned 300 ppb Au and 1.29 g/t Au, respectively. Anomalous levels of bismuth and antimony are also associated with the showings. Quartz-arsenopyrite float located near the intrusive stock returned values to 2 000 ppb Au.

References

HESS PROJECT, Jan/69. Assessment Report #019033 by M.E. Coates.

NOVAGOLD RESOURCES INC, Feb/2000. Assessment Report #094087 by G. Johnson and C. Schulze.

ROOTS, C.F., ABBOTT, G., CECILE, M. AND GORDY, S., 1995. Bedrock Geology of Lasing Range Map Area (105N), East Half, Hess Mountains, Yukon. Indian and Northern Affairs Canada, Exploration and Geological Services Division, Yukon Region. Open File 1995-7 (G).

YUKON EXPLORATION AND GEOLOGY 1999, p. 11-12.

Work History

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	Date	Work Type	Comment		
	12/31/1999	Geology			
	12/31/1999	Other			
	12/31/1999	Other			
	12/31/1998	Other			
	12/31/1968	Other			
	12/31/1968	Other			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>097116</u>	2017	2017 Diamond Drilling, Structural and Geological Mapping, Airborne Magnetic & Radiotmetric Survey, Airborne EM Survey, LiDAR Durvey, and Group Geophysics (IP, Gravity, EM) on the Plateau Property	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics, Bedrock Mapping - Geology, EM - Ground Geophysics, Gravity Survey - Ground Geophysics, IP - Ground Geophysics, LIDAR - Remote Sensing		

<u>094087</u>	1999	1999 Geological and Geochemical Assessment Report on the Sass Property	Rock - Geochemistry, Detailed Bedrock Mapping - Geology, Prospecting - Other	
019809	1968 Hess Area Project Proposed Property Follow-Up 1968 Field Season		Research/Summarize - Pre-existing Data	
019033 1968 Atlas Explorations Limited Proj		Atlas Explorations Limited Project Report 1968 Hess River Area	Silt - Geochemistry, Soil - Geochemistry, Regional Bedrock Mapping - Geology	
<u>018947</u>	1967 Hess River Project Report		Rock - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology	
<u>019032</u> 1967		Hess River Project Report	Data Compilation - Pre-existing Data	

Related References					
Number	Title	Page(s)	Reference Type	Document Type	
ARMC0103 72	Geochemical results and claim group map of Vole Creek area - Hess project		Property File Collection	Geochemical Map	
ARMC0080 32	Geology map for 105N-5 & 6 - Hess claim group		Property File Collection	Geoscience Map (Geological - Bedrock)	
ARMC0080 34	Regional geology map - Hess project		Property File Collection	Geoscience Map (General)	
ARMC0081 49	Topographic map of 105N-7 showing geochemical sampling results - Hess River area		Property File Collection	Geochemical Map	
ARMC0081 50	Geochemical results and claim group map of sheet 105N-7 - Ross River		Property File Collection	Geochemical Map	
ARMC0164 83	Aeromagnetic series map of 105N/6 with notations		Property File Collection	Geophysical Map	
ARMC0117 76	Geological map of Vole Creek area - Hess project		Property File Collection	Geoscience Map (Geological - Bedrock)	
ARMC0164 82	Geological overlay map - 105N/6		Property File Collection	Geoscience Map (Geological - Bedrock)	
ARMC0164 84	Geological overlay map - 105N/7		Property File Collection	Geoscience Map (Geological - Bedrock)	
ARMC0180 57	Air photo overlays - 105N/6 with stream sediment data sheets - A12328-72, 71, A12203-441, A12260-48, A12328-216, 79		Property File Collection	Geoscience Map (General)	
ARMC0180 59	Air photo overlays - 105N/6 with stream sediment data sheets - A12203-440, 439, A12245-115, A12339-315, 326, 312, 324, 169, A12245-113		Property File Collection	Geoscience Map (General)	
ARMC0180 60	Report on anomalies #34 and #36 - 105N/6 - Hess River area		Property File Collection	Report	
ARMC0180 61	Hess River area - Roman Creek - Notes, silt-soil chart sketch map and geochemical work sheets		Property File Collection	Miscellaneous Company Documents	
ARMC0180 62	Geochemical map of 105N/7		Property File Collection	Geochemical Map	
ARMC0180 63	Geochemical map of 105N/7		Property File Collection	Geochemical Map	
ARMC0180 65	Geology map - 105N/7		Property File Collection	Geoscience Map (Geological - Bedrock)	
ARMC0180 66	Overlay of map 105N/7 with notations		Property File Collection	Geoscience Map (General)	
ARMC0180 67	Geology map - 105N/7		Property File Collection	Geoscience Map (Geological - Bedrock)	
ARMC0180 68	Geological field map of 105N/7		Property File Collection	Geoscience Map (Geological - Bedrock)	