



Occurrence Details

Occurrence Number: 105K 041
Occurrence Name: Abraham
Occurrence Type: Hard-rock
Status: Prospect
Date printed: 8/6/2025 8:04:04 AM

General Information

Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au
Location(s): 62°12'9" N - 132°50'2" W
NTS Mapsheet(s): 105K02
Location Comments: 1 Kilometres
Hand Samples Available: No
Last Reviewed:

Capsule

Work History

Staked as various Op claims (95786) in Dec/65 by Golden Gate Exploration Ltd. The claims later became involved in a criminal trial for alleged staking infractions and lapsed after an airborne magnetometer survey was flown in Sep/66. Restaked as Lay cl 1-70 (Y12971) in Apr/67 by Golden Gate. Adjoining claims included Chain cl 1-8 (Y3708), staked in Apr/66 by Consolidated Novell Mines Ltd and Bank cl 1-8 (Y1757), staked in Mar/66 by Texmont Resources Ltd. Texmont carried out line cutting, magnetometer and EM surveying in 1966. The Lay and Chain groups were optioned early in 1967 by Cominco, which carried out geological mapping on both claim groups and soil sampling, ground magnetometer and EM surveying on the Lay group later that year. Golden Gate carried out further soil sampling in 1969. Restaked as Echo cl 1-147 (Y61757), Delta cl 1-31 (Y62097) and Capa cl 1-44 (Y61509) in Jul/71 by Dynasty Explorations Ltd (80%) and Atlas Exploration Ltd (20%), which carried out mapping and soil sampling later in the year and ground magnetometer, EM and gravity surveying and drilled several holes in 1972 on geophysical targets in a joint venture with Midwest Oil Production Ltd, General Crude Oil Company and Aquitaine Company of Canada Ltd. Atlas changed its name to Cima Resources Ltd in 1974 and Dynasty was renamed Cyprus Anvil Mining Corporation in 1975. The Cyprus Anvil claims were sold in 1985 to Curragh Resources Inc, which drilled 3 holes (523 m), widely spaced on the Echo, Capa and adjoining Sea claims, in 1988. In Nov/94 Anvil Range Mining Corporation 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 cover a flat, swampy area with only a few scattered outcrops of Lower Cambrian slate and siltstone of the Mount Mye formation. No anomalies or mineralization were found on surface and the 1972 drilling failed to locate mineralization. The 1988 holes tested gravity, EM and geochemical anomalies and intersected the Mount Mye formation. The only sulphides intersected was 0.4 m of semi-massive pyrrhotite associated with a quartz vein.

References

- COMINCO LTD, 1967. Assessment Report #017743 by J. Richardson.
- COMINCO LTD, 1967. Assessment Report #018953 by G.E. Parsons and J. Richardson.
- COMINCO LTD, 1967. Assessment Report #019595 by J. Richardson.
- CURRAGH RESOURCES INC, Sep/88. Assessment Report #092520 by C.V. Reed.
- CYPRUS ANVIL MINING CORPORATION, 1977. Assessment Report #090191 by P.E. Walcott.
- DYNASTY EXPLORATION LTD, 1972. Assessment Report #019822 by J.S. Brock.
- DYNASTY EXPLORATION LTD, 1972. Assessment Report #019830 by J.S. Brock and W.J. Roberts.
- GOLDEN GATE EXPLORATIONS LTD, Nov/69. Assessment Report #060591 by I. Borovic.
- GOLDEN GATE EXPLORATIONS LTD, Dec/66. Prospectus Report #017554 by J. Sullivan.
- MINERAL INDUSTRY REPORT 1971-72, p. 92-93.
- NORTHERN MINER, 16 Nov/72.
- PIGAGE, L.C., 2000. Geological Map of Swim Lakes (NTs 105K/2 NE), central Yukon (1:25 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2000-5.
- 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.
- TEXMONT RESOURCES LTD, May/66. Assessment Report #017548 by S. Guimond.
- YUKON MINING AND EXPLORATION OVERVIEW 1988, p. 27.

Work History

Date	Work Type	Comment
12/31/1988	Drilling	Number of holes drilled: 3 Amount of work done: 523 METRES
12/31/1972	Drilling	Seven holes, 1, 112 m.
12/31/1972	Ground Geophysics	Also EM and gravity surveys.
12/31/1971	Geology	
12/31/1971	Geochemistry	
12/31/1969	Geochemistry	
12/31/1967	Geology	
12/31/1967	Geochemistry	
12/31/1967	Ground Geophysics	Also EM survey.
12/31/1966	Airborne Geophysics	

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		
090191	1977	A Preliminary Report on Turma Electromagnetic & Gravity Surveys	EM - Ground Geophysics		
092108	1976	[Aerial Photography of MN 1-35 Claims]	Orthophoto - Airphotography		
019822	1972	Geologic, Geochemical and Geophysical Investigations Echo-Delta and Capa Mineral Claims	Regional Bedrock Mapping - Geology, EM - Ground Geophysics, Magnetics - Ground Geophysics, Data Compilation - Pre-existing Data		
060957	1972	Proposed Exploration Echo, Delta and Carpa Mineral Claims	Research/Summarize - Pre-existing Data		
019830	1972	Geologic, Geochemical, Geophysical and Diamond Drilling Report on the Capa, Echo, Delta Claims	Diamond - Drilling, Drill Core - Geochemistry, Soil - Geochemistry, EM - Ground Geophysics, Gravity Survey - Ground Geophysics, Magnetics - Ground Geophysics, Line Cutting - Other	7	1086.90
019824	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		
017743	1968	Geological Report on the Chain 1-8 Mineral Claims Situated in the Whitehorse Mining Division (NTS 105 K-2), Y. T.	Bedrock Mapping - Geology		
092062	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology		
018956	1965	Geology and Mineral Deposits of the Vangorda District, Central Yukon	Regional Bedrock Mapping - Geology, Data Compilation - Pre-existing Data		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC00_0203	Geochemical Survey Map - Delta Mineral Claims - Tintina-Anvil Project		Property File Collection	Geochemical Map
ARMC00_0204	EM Survey Map - Capa Mineral Claims - Tintina-Anvil Project		Property File Collection	Geophysical Map
ARMC00_0205	Ground Magnetic Survey Map - Delta Mineral Claims - Tintina-Anvil Project		Property File Collection	Geophysical Map
ARMC00_0241	Geochemical Map - Delta Mineral Claims - Tintina-Anvil Project		Property File Collection	Geochemical Map
ARMC00_0345	Mount Mye Project - Tintina Base Map - Sheet 3		Property File Collection	Geoscience Map (General)
ARMC00_1901	Turam electromagnetic survey map - Echo-Delta grid		Property File Collection	Geophysical Map
ARMC00_1000	Turam electromagnetic survey map - Echo-Delta grid		Property File	Geophysical Map

			Collection	Type
<u>ARMC00 1765</u>	C.E.M. electromagnetic survey map -1800 C.P.S. resultant dip angles and field strength profiles - Echo claims		Property File Collection	Geophysical Map
<u>ARMC00 1766</u>	C.E.M. electromagnetic survey map -1800 C.P.S. resultant dip angles and field strength profiles - Echo claims		Property File Collection	Geophysical Map
<u>ARMC00 5504</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - D6		Property File Collection	Geophysical Map
<u>ARMC00 5487</u>	Geophysical interpretation map - Faro - H6		Property File Collection	Geophysical Map
<u>ARMC00 5488</u>	Geophysical interpretation map - Faro - G6		Property File Collection	Geophysical Map
<u>ARMC00 5489</u>	Geophysical interpretation map - Faro - G5		Property File Collection	Geophysical Map
<u>ARMC00 5490</u>	Geophysical interpretation map - Faro - F6		Property File Collection	Geophysical Map
<u>ARMC00 5491</u>	Geophysical interpretation map - Faro - E6		Property File Collection	Geophysical Map
<u>ARMC00 5492</u>	Base topographic map - Faro - E6		Property File Collection	Geoscience Map (General)
<u>ARMC00 5493</u>	Geophysical map - Total magnetic intensity - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5494</u>	Geophysical map - Vertical magnetic gradient - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5495</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5496</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5497</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5498</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5499</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5500</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - C6		Property File Collection	Geophysical Map
<u>ARMC00 5501</u>	Geophysical map - Total magnetic intensity - Faro - D6		Property File Collection	Geophysical Map
<u>ARMC00 5502</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - D6		Property File Collection	Geophysical Map
<u>ARMC00 5503</u>	Geophysical map - Vertical magnetic gradient - Faro - D6		Property File Collection	Geophysical Map
<u>ARMC00 5505</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - D6		Property File Collection	Geophysical Map
<u>ARMC00 5506</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - D6		Property File Collection	Geophysical Map
<u>ARMC00 5519</u>	Geophysical map - Vertical magnetic gradient - Faro - F6		Property File Collection	Geophysical Map
<u>ARMC00 5520</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - F6		Property File Collection	Geophysical Map

<u>ARMC00</u>	Geophysical map - Apparent resistivity - 4175 Hz coplanar - Faro - D6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Apparent resistivity - 4600 Hz coaxial - Faro - D6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Total magnetic intensity - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Vertical magnetic gradient - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - E6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - F6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Total magnetic intensity - Faro - F6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Correspondence Re: Pelly River Elsec survey	Property File Collection	Miscellaneous Company Documents
<u>ARMC00</u>	Correspondence Re: Air photos for Pelly River claims	Property File Collection	Miscellaneous Company Documents
<u>ARMC00</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Ground magnetic compilation map - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Residual gravity compilation map - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geologic map - Faro area - Drawing No. FX-71123	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC00</u>	Geophysical map - Turam electromagnetic compilation - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Airborne magnetic survey - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00</u>	Geophysical map - Airborne E.M. survey - Faro - G6	Property File Collection	Geophysical Map

		Property File Collection	Geoscience Map (General)
<u>ARMC00 5561</u>	Claim grid map - Faro - G6		
<u>ARMC00 5562</u>	Soil geochemistry map - Copper - Faro - G6	Property File Collection	Geochemical Map
<u>ARMC00 5563</u>	Claim surveys map - Faro - G6	Property File Collection	Geoscience Map (General)
<u>ARMC00 5564</u>	D0-D1 structural overlay map - Faro - G6	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC00 5565</u>	D2 post D2 structural overlay map - Faro - G6	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC00 5566</u>	CEM electromagnetic compilation map - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5567</u>	Soil geochemistry map - Zinc - Faro - G6	Property File Collection	Geochemical Map
<u>ARMC00 5521</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - F6	Property File Collection	Geophysical Map
<u>ARMC00 5522</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - F6	Property File Collection	Geophysical Map
<u>ARMC00 5523</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - F6	Property File Collection	Geophysical Map
<u>ARMC00 5524</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - F6	Property File Collection	Geophysical Map
<u>ARMC00 5525</u>	Geophysical map - Total magnetic intensity - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5526</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5527</u>	Geophysical map - Vertical magnetic gradient - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5528</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5529</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5530</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5531</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5532</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - G5	Property File Collection	Geophysical Map
<u>ARMC00 5533</u>	Geophysical map - Total magnetic intensity - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5534</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5535</u>	Geophysical map - Vertical magnetic gradient - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5536</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5537</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - G6	Property File Collection	Geophysical Map

<u>ARMC00 5538</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5539</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5540</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - G6	Property File Collection	Geophysical Map
<u>ARMC00 5541</u>	Geophysical map - Total magnetic intensity - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5542</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5543</u>	Geophysical map - Vertical magnetic gradient - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5544</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5545</u>	Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5546</u>	Geophysical map - E.M. profiles 32 kHz coplanar - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5547</u>	Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5548</u>	Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00 5549</u>	Geophysical map - Total magnetic intensity - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00 5550</u>	Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00 5551</u>	Geophysical map - Vertical magnetic gradient - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00 5552</u>	Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - H6	Property File Collection	Geophysical Map
<u>ARMC00 5788</u>	Location map - Mye Mtn. property - Pelly River area	Property File Collection	Geoscience Map (General)
<u>ARMC00 5479</u>	Base topographic map - Faro - C6	Property File Collection	Geoscience Map (General)
<u>ARMC00 5480</u>	Base topographic map - Faro - D6	Property File Collection	Geoscience Map (General)
<u>ARMC00 5481</u>	Base topographic map - Faro - F6	Property File Collection	Geoscience Map (General)
<u>ARMC00 5482</u>	Base topographic map - Faro - G5	Property File Collection	Geoscience Map (General)
<u>ARMC00 5483</u>	Base topographic map - Faro - G6	Property File Collection	Geoscience Map (General)
<u>ARMC00 5484</u>	Base topographic map - Faro - H5	Property File Collection	Geoscience Map (General)
<u>ARMC00 5485</u>	Base topographic map - Faro - H6	Property File Collection	Geoscience Map (General)
<u>ARMC00 5486</u>	Geophysical interpretation map - Faro - H5	Property File Collection	Geophysical Map
<u>ARMC00</u>		Property	Geoscience Map

<u>ARMC00_5570</u>	Geological map - Showing exploration drill grid - Faro	File Collection	Map (Geological - Bedrock)
<u>ARMC00_5573</u>	Soil geochemistry map - Lead - Faro - G6	Property File Collection	Geochemical Map
<u>ARMC00_5577</u>	Geophysical map - Medium frequency E.M. - Anvil district	Property File Collection	Geophysical Map
<u>ARMC00_3551</u>	Capa grid map - Line 136E B.L.	Property File Collection	Geoscience Map (General)
<u>ARMC01_0126</u>	Geochemical contours map - Tintina-Anvil project - Delta mineral claims	Property File Collection	Geochemical Map
<u>ARMC01_0127</u>	Geochemical survey map - Tintina-Anvil project - Delta mineral claims	Property File Collection	Geochemical Map
<u>ARMC01_0128</u>	Geochemical soil sampling survey map - Analytic - Tintina-Anvil project - Echo mineral claimscal results - Cu-Pb-Zn	Property File Collection	Geochemical Map
<u>ARMC01_0129</u>	Ground magnetometer survey map - Gamma values - Vertical field - Tintina-Anvil project - Echo mineral claims	Property File Collection	Geophysical Map
<u>ARMC01_0130</u>	CEM electromagnetic survey map - Contoured 1800 CPS resultant dip angles - Tintina-Anvil project - Capa mineral claims	Property File Collection	Geophysical Map
<u>ARMC01_0570</u>	C.E.M. electromagnetic survey - contoured 1800 C.P.S. resultant dip angles (field strength ratios values map) - Capa, Echo, Delta claims - Tintina-Anvil project	Property File Collection	Geophysical Map
<u>ARMC01_0116</u>	Magnetometer contour map - Tintina-Anvil project - Foto mineral claims	Property File Collection	Geophysical Map
<u>ARMC01_0118</u>	Grid base map - Foto claims	Property File Collection	Geoscience Map (General)
<u>ARMC01_0120</u>	Grid base map - Tintina Anvil project - Capa-Echo-Delta group	Property File Collection	Geoscience Map (General)
<u>ARMC01_0121</u>	Compilation map - Gravity and airborne geophysics surveys - Delta Echo Capa claims - Sheet No. 2	Property File Collection	Geophysical Map
<u>ARMC01_0122</u>	Compilation map - Gravity and airborne geophysics surveys - Delta Echo Capa claims - Sheet No. 3	Property File Collection	Geophysical Map
<u>ARMC01_0124</u>	Ground magnetometer survey map - Tintina-Anvil project - Capa mineral claims	Property File Collection	Geophysical Map
<u>ARMC01_0125</u>	CEM electromagnetic survey map - 1800 CPS resultant dip angles and field strength ratios values map - Tintina Anvil project - Delta mineral claims	Property File Collection	Geophysical Map
<u>ARMC00_9799</u>	Gravity profile residual map - Echo claims - Tintina-Anvil project	Property File Collection	Geophysical Map
<u>ARMC00_9804</u>	Gravity contour map - Tintina-Anvil project - Capa mineral claims	Property File Collection	Geophysical Map
<u>ARMC00_9807</u>	Residual gravity map - Moose-Echo-Nasty grids	Property File Collection	Geophysical Map
<u>ARMC00_9808</u>	Plate 2 - Grid and claim map of Turam electromagnetic survey - Capa and Moose grid	Property File Collection	Geophysical Map
<u>ARMC00_9828</u>	Claim map - Swim Lakes area	Property File Collection	Geoscience Map (General)
<u>ARMC00_9841</u>	Residual gravity map - Swim Lakes area	Property File Collection	Geophysical Map
<u>ARMC01_0446</u>	Orthophoto map - Anvil area - Moose Lake - H-6-5 (W1/2) - sheet 4	Property File Collection	Geoscience Map (General)
<u>ARMC01_0370</u>	Station location map & numbers - Swim Lakes	Property File	Geoscience Map (General)

		Collection	Map Type
<u>ARMC01 0380</u>	Geological map - 105K-2 - G6	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01 0381</u>	Geology map - Swim Lakes - 105K-2	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC00 7921</u>	Magnetometer survey map - Contours of relative vertical intensity - Map No. W-213 - Foto grid - Cub Lake area	Property File Collection	Geophysical Map
<u>ARMC00 8204</u>	C.E.M. electromagnetic survey map - Tintina-Anvil project - Capa, Echo, Delta claims	Property File Collection	Geophysical Map
<u>ARMC00 8205</u>	C.E.M. electromagnetic profiles and values - Tintina-Anvil project - Capa, Echo, Delta claims	Property File Collection	Geophysical Map
<u>ARMC00 9882</u>	Preliminary Bouguer gravity map - Swim area	Property File Collection	Geophysical Map
<u>ARMC00 9905</u>	Location map - Delta, Capa, Echo mineral claims - Tintina-Anvil project	Property File Collection	Geoscience Map (General)
<u>ARMC00 9906</u>	Geologic cross-sections - Delta Echo Capa claims - Swim Lake area - Tintina-Anvil project	Property File Collection	Geoscience Map (General)
<u>ARMC00 9907</u>	Claim outline map - Capa-Echo-Delta group - Tintina-Anvil project	Property File Collection	Geoscience Map (General)
<u>ARMC00 7413</u>	Residual gravity map - Sea group - Drawing no. EUX-102	Property File Collection	Geophysical Map
<u>ARMC00 7417</u>	Profile residual map - Sea East - Drawing no. EUX-120	Property File Collection	Geophysical Map
<u>ARMC00 7926</u>	Magnetic survey map - Drawing no. EWX-37 - Sea group	Property File Collection	Geophysical Map
<u>ARMC00 7927</u>	Magnetometer survey map - Drawing no. EWA-89 - Sea group	Property File Collection	Geophysical Map
<u>ARMC00 7928</u>	Magnetometer survey map - Sea claim group southeast	Property File Collection	Geophysical Map
<u>ARMC00 7935</u>	Magnetometer survey map - Vertical field magnetic profiles - Tintina-Anvil project - Echo claims	Property File Collection	Geophysical Map
<u>ARMC01 6981</u>	Summary report and proposed exploration - Anvil area, Yukon	Property File Collection	Report
<u>ARMC01 6048</u>	Sketch of Recon. geology & soil sample locations - Moose Creek area, Y.T.	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01 7084</u>	Map of Vangorda Creek properties showing magnetic anomalies and known mineral deposits	Property File Collection	Geoscience Map (General)
<u>ARMC01 1755</u>	Magnetometer survey - Contours of relative vertical intensity - Foto grid - Map. No. W-213- - To accompany a report by Peter E. Walcott	Property File Collection	Geophysical Map
<u>ARMC01 7083</u>	Map - Vangorda Creek properties, Yukon Territory	Property File Collection	Geoscience Map (General)
<u>ARMC01 8896</u>	Five connected air photos plus overlays - 6 898 000 mN 599 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<u>ARMC01 8897</u>	Four connected air photos plus overlays - 6 898 000 mN 601 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<u>ARMC01 7714</u>	Gravity Interpretation report - D.E.C. claims	Property File Collection	Report

		Property File Collection	Geophysical Map
<u>ARMC01 7715</u>	Gravity profile maps - Line: B.L. 30 north, 96 west, 88 west, BL0, BL40 south, 48 east, 80 east, 64 east, 96 east, 112 east, 48 east, 56 east, 64 east, 72 east, 80 east, 88 east, 96 east, 104 east, 112 east, 120 east, 128 east, 136 east, 144 east, 152 east, 160 east, 176 east - D.E.C. claims		
<u>ARMC01 7716</u>	Gravity profile maps - Line: 8 east, 24 east, 40 east, BL 0, 24 east, 32 east, 40 west, 48 west, 64 west, 72 west, 80 west, 88 west, 96 west, 104 west, 112 west, 120 west, 128 west, 136 west, 144 west, 146 west, 138 west, 154 west, 72 west, 56 west, 59 north, 112 west, 104 west - D.E.C. claims		Property File Collection
<u>ARMC01 8119</u>	Drill log for Nasty rotary holes #1, #2, #3 - Echo claims		Property File Collection
<u>ARMC01 7717</u>	Geophysical profiles - Echo group, Nasty grid L112W, 128W, L8W, 9N, - Echo Lake grid L130W, 900S, Capa Line 16E, 64E, L120E, L144E, L160E, L136E, L136E - C.E.D.		Property File Collection
<u>ARMC01 7718</u>	Gravity profile map - C.E.D. claims		Property File Collection
<u>ARMC01 7719</u>	Geophysics compilation map - C.E.D. and Foto areas - Sheet 1 of 3		Property File Collection
<u>ARMC01 7720</u>	Geophysics compilation map - C.E.D. and Foto areas - Sheet 2 of 3		Property File Collection
<u>ARMC01 7722</u>	Proposed drill sites - Delta, Echo, Capa claims - Tintina-Anvil project		Property File Collection
<u>ARMC01 7723</u>	Map of Delta, Echo, Capa claims with notations - Tintina-Anvil project		Property File Collection
<u>ARMC01 6723</u>	Geology map - 105K/2 - Swim Lakes		Property File Collection
<u>ARMC01 6724</u>	Geology map - 105K/2 - Swim Lakes		Property File Collection
<u>ARMC01 8206</u>	Field sheet map with claims Foto, Capa, Delta and Echo shown - Tay River		Property File Collection
<u>ARMC02 0893</u>	Base topographic map - Faro - G6 - Project No. J9650 - Map Ref. 1-1		Property File Collection
<u>ARMC02 0894</u>	Total magnetic intensity - Faro - G6 - Project No. J9650 - Map Ref. 1-3		Property File Collection
<u>ARMC02 0895</u>	Vertical magnetic gradient - Faro - G6 - Project No. J9650 - Map Ref. 1-4		Property File Collection
<u>ARMC02 0896</u>	Apparent resistivity - 4175 Hz coplanar - Faro - G6 - Project No. J9650 - Map Ref. 1-5		Property File Collection
<u>ARMC02 0897</u>	Apparent resistivity - 4600 Hz coaxial - Faro - G6 - Project No. J9650 - Map Ref. 1-6		Property File Collection
<u>ARMC01 9504</u>	Mag. field sheets - Acme claims, Echo claims		Miscellaneous Company Documents
<u>ARMC01 9505</u>	C.E.M. field sheets - Faro #3, Acme properties, Bram, HoHo, Capa, Moose Lake grid, Echo, Nasty Lake grid		Miscellaneous Company Documents
<u>ARMC02 0551</u>	Field notebook - E & N Swim Lake, Moose Lake, Vangroda, Shrimp Lake, Blind Creek areas		Miscellaneous Company Documents
<u>ARMC01 1756</u>	C.E.M. horizontal shootback electromagnetic survey - Contours of dip angle - 1830 Hz - Foto grid - Map. No. W-213- - To accompany a report by Peter E. Walcott		Property File Collection
<u>ARMC01 5170</u>	Diamond drill core logs - 1988 - Moose Lake Exploration		Drill Logs
<u>ARMC01 7575</u>	Sketched claim map for west end of Moose Lake		Property File Collection
<u>ARMC01 7576</u>	Sketched claim map - Delta, Capa, Nasty		Property File Collection

<u>ARMC01 7577</u>	Sketched claim map with notations - Delta, Capa, Hoho	Property File Collection	Geoscience Map (General)
<u>ARMC01 7578</u>	Map of ground geophysical compilation and proposed work - Capa-Echo-Delta group - Tintina Anvil project	Property File Collection	Geophysical Map
<u>ARMC01 7579</u>	Location map with notations - Delta, Capa, Echo mineral claims - Tintina Anvil project	Property File Collection	Geoscience Map (General)
<u>ARMC01 7580</u>	Compilation map with notations - Ground geophysical & geochemical surveys - Delta, Echo, Capa claims	Property File Collection	Geochemical Map
<u>ARMC01 7581</u>	Notes: geophysical targets; Capa grid, Echo Lake targets; Delta area and graph sketches	Property File Collection	Miscellaneous Company Documents
<u>ARMC01 7582</u>	Geochemical lab report - Hot aqua regia extraction - Report Nos. 42-114, 42-100	Property File Collection	Assays
<u>ARMC01 7583</u>	Survey line map - Moose Lake area	Property File Collection	Geoscience Map (General)
<u>ARMC01 8866</u>	Turam survey sheets and Vertical loop E.M. sheets - Faro - 105K/6	Property File Collection	Geophysical Map
<u>ARMC01 8867</u>	Four connected air photos plus overlays - 6 903 500 mN, 595 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8868</u>	Four connected air photos plus overlays - 6 902 000 mN, 594 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8869</u>	Four connected air photos plus overlays - 6 904 000 mN, 593 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8870</u>	Connected air photos plus overlays - 6 903 000 mN, 592 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8871</u>	Air photos plus overlays connected - 6 902 000 mN, 593 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8872</u>	Air photos plus overlays connected - 6 902 000 mN, 596 000 mN	Property File Collection	Geoscience Map (General)
<u>ARMC01 8873</u>	Air photo with overlay - NW 50879	Property File Collection	Geoscience Map (General)
<u>ARMC01 8874</u>	Four connected air photos plus overlays - 6 912 000 mN, 581 500 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8875</u>	Four connected air photos plus overlays - 6 906 000 mN, 588 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8876</u>	Four connected air photos plus overlays - 6 906 000 mN, 587 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8877</u>	Four connected air photos plus overlays - 6 906 000 mN, 590 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8878</u>	Four air photos plus overlays connected - 6 906 000 mN, 592 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8879</u>	Two connected air photos plus overlays - 6 906 000 mN, 594 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8801</u>	Report on a turam electromagnetic survey - Capa and Moose claim groups - Faro area, Yukon Territory - On behalf of Dynatzy Explorations Limited	Property File Collection	Report
<u>ARMC01 8802</u>	Hand-drawn graph of Moose Lake area	Property File Collection	Geoscience Map (General)
<u>ARMC01 8880</u>	Four connected air photos plus overlays - 6 914 000 mN, 579 500 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01</u>	Two connected air photos plus overlays - 6 914 000 mN, 581 500 mE - 105K	Property File	Geoscience

<u>8881</u>	Four connected air photos plus overlays - 6 917 000 mN, 561 000 mE - 1939	Property File Collection	Map (General)
<u>ARMC01 8882</u>	Four connected air photos plus overlays - 6 914 000 mN, 586 500 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8883</u>	Three connected air photos plus overlays - 6 918 000 mN, 583 500 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8884</u>	Four connected air photos plus overlays - 6 904 000 mN, 591 000 mE	Property File Collection	Geoscience Map (General)
<u>ARMC01 8885</u>	Two connected air photos plus overlays - 6 901 000 mN, 594 000 mE - F-6-4 (W 12)	Property File Collection	Geoscience Map (General)
<u>ARMC01 8886</u>	Four connected air photos plus overlays - 6 901 000 mN, 595 000 mE - F-6-4 (W 1/2)	Property File Collection	Geoscience Map (General)
<u>ARMC01 8887</u>	Set of overlays labelled photo 49, 51, 111, 53, 122	Property File Collection	Geoscience Map (General)
<u>ARMC01 8888</u>	Air photo with overlay #NW 50879 229 line 12 - F-6-4 (W 1/2)	Property File Collection	Geoscience Map (General)
<u>ARMC01 8889</u>	Sketch map showing sampling stations - 105K	Property File Collection	Geoscience Map (General)
<u>ARMC01 8892</u>	Air photo with overlay NW 60879 24 - G6-3 (E 1/2) Swim	Property File Collection	Geoscience Map (General)
<u>ARMC01 8893</u>	Air photos with overlays - 6 897 000 mN, 602 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<u>ARMC01 8894</u>	Five connected air photos plus overlays - 6 896 000 mN 603 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<u>ARMC01 8895</u>	Four connected air photos plus overlays - 6 898 000 mN 603 000 mE - G6-3 (E 1/2) - Swim	Property File Collection	Geoscience Map (General)
<u>ARMC02 1002</u>	Gravity data - Fingers Lake, Echo Lake, Swim Lake - G-6 - W-212 + W175 - 1977	Property File Collection	Miscellaneous Company Documents
<u>ARMC02 1040</u>	G-6 grid map - Dy, Dea, Gal, Rich, Lea, Pea, D.P., B.P., Blind Creek, Sea, Mor, Swim Lake grids	Property File Collection	Geoscience Map (General)
<u>ARMC02 1084</u>	Residual gravity - D.E.C. claims	Property File Collection	Geophysical Map
<u>ARMC02 1085</u>	Bouguer gravity - D.E.C. claims	Property File Collection	Geophysical Map
<u>ARMC02 1086</u>	Residual gravity - D.E.C. claims - Sheet H5	Property File Collection	Geophysical Map
<u>ARMC02 1087</u>	Report - Gravity interpretation - D.E.C. claims, Yukon Territory - To accompany maps 1, 2, and 3	Property File Collection	Report