



Occurrence Details

Occurrence Number: 105K 045

Occurrence Name: Bea

Occurrence Type: Hard-rock

Status: Prospect

Date printed: 4/29/2025 5:06:25 AM

General Information

Deposit Type(s): Unknown

Location(s): 62°14'23" N - -132°55'20" W

NTS Mapsheet(s): 105K02

Location Comments: 1 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

The southwest side was originally staked as Bea cl 1-16 (86117) in May/64 by Dynasty Explorations Ltd and the northeast side was fringe staked as Fox, Mona and Snafu cl (94177) in Nov/65 by Frontier Exploration Ltd. The Bea group was later transferred to Anvil Mining Corp Ltd under a joint venture with Cyprus Anvil Mining Corporation, and was explored with magnetometer and geochemical surveys. Frontier conducted magnetic and geochemical surveying in 1966 and a gravity survey on the south half of the property in 1967, before optioning its claims to Cominco Ltd, which drilled one hole (66 m) in 1968.

The Frontier ground was restaked in Jul/74 by Claymore Resources Ltd as MN cl 1-35 (Y79793) and was optioned in 1976 by Vangorda Project (Welcome North Mines Ltd and Getty Mines Ltd) which carried out geochemical sampling and magnetometer surveying in 1977. Claymore carried out linecutting and Vangorda Project drilled 1 hole (112 m) in 1979 and 1 hole (515 m) in 1982 on the MN claims.

Cyprus Anvil partially restaked the Bea, Fox, Snafu and Mona groups as Kit cl 1-92 (YA4730) in Jul/76 in a joint venture with Kerr Addison. Cyprus Anvil added Kit cl 93-117 (YA8988) in Jun/77 and carried out Turam and gravity surveying in 1977 and 1978 before purchasing Kerr Addison's interest in 1979. One drill hole (648 m) was completed on the Kit 117 claim in 1980.

Capsule Geology

The Bea group was staked on a small aeromagnetic anomaly in an area of extensive overburden. The drill hole on Fox cl 12 intersected chloritic and limy phyllite with minor pyrite and has been assigned to the Cambrian to Ordovician Vangorda formation. The 1979 drill hole also intersected Vangorda formation. The 1980 drill hole on the Kit cl 117 was collared in Vangorda formation and drilled through a carbonaceous phyllite horizon at the base of the Vangorda formation into phyllites of the Mount Mye formation. The 1982 drill hole was collared in Vangorda formation and drilled into graphitic phyllites at the base of the formation.

References

CLAYMORE RESOURCES LTD, Sep/76. Assessment Report *#092108 by anonymous.

CYPRUS ANVIL MINING CORPORATION, 1977. Assessment Report *#090338 by P.E. Walcott.

CYPRUS ANVIL MINING CORPORATION, 1978. Assessment Report *#090473 by P.E. Walcott.

CYPRUS ANVIL MINING CORPORATION, Sep/80. Assessment Report #090765 by J.W. Mustard.

CYPRUS ANVIL MINING CORPORATION, Jan/81. Assessment Report #090752 by J.W. Mustard.

DYNASTY EXPLORATIONS LTD, Dec/64. Prospectus Report by D.D. Campbell.

DYNASTY EXPLORATIONS LTD, 1964. Assessment Report *#017557 by J.S. Brock and A.E. Aho.

FRONTIER EXPLORATION LTD, Jan/66. Prospectus Report by R.G. Jury.

FRONTIER EXPLORATION LTD, 1966. Assessment Report *#017556 by J.R. Deighton and R. Philp.

FRONTIER EXPLORATION LTD, 1967. Assessment Report *#017907 by J.T. Cook.

GEOLOGICAL SURVEY OF CANADA Paper 68-68, p. 46-47.

MINERAL INDUSTRY REPORT 1977, p. 63-64.

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.

PIGAGE, L.C., 2000. Geological map of Blind Creek (NTS 105K/7 SW), central Yukon (1:25 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2000-8.

VANGORDA PROJECT, Aug/79. Assessment Report #091214 by H.F. Foster.

VANGORDA PROJECT, Apr/83. Assessment Report #091449 by C.W. Payne.

Work History

| Date | Work Type | Comment |
|------------|-------------------|------------------------------|
| 12/31/1982 | Drilling | One hole, 515 m. |
| 12/31/1980 | Drilling | One hole, 648 m. |
| 12/31/1979 | Drilling | One hole, 112 m. |
| 12/31/1978 | Ground Geophysics | (Turam) and gravity surveys. |
| 12/31/1977 | Geochemistry | |
| 12/31/1977 | Ground Geophysics | (Turam) and gravity surveys. |
| 12/31/1968 | Drilling | One hole, 66 m. |
| 12/31/1967 | Ground Geophysics | |
| 12/31/1966 | Geochemistry | |
| 12/31/1966 | Ground Geophysics | |

Assessment Reports that overlap occurrence

| Report Number | Year | Title | Worktypes | Holes Drilled | Meters Drilled |
|------------------------|------|--|---|---------------|----------------|
| 093888 | 1998 | Geological Report on 328 Claims in the Anvil District including: 3 Carol, 1 Da, 89 Gal, 2 Heck, 3 Hek, 3 Joe, 22 Kay, 7 Ko, 10 Lea, 13 Miami, 4 Mo, 1 Que Fr, 5 Rich, 4 Roc, 100 Rv, 2 Sb, 8 Sea, 22 Sun, 12 Swim, 4 Tie, 11 Whi Fr., and 2 Whif Fr. | Regional Bedrock Mapping - Geology | | |
| 092108 | 1976 | [Aerial Photography of MN 1-35 Claims] | Orthophoto - Airphotography | | |
| 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 | | |
| 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 |
|----------------------------|--|---------|--------------------------|--------------------------|
| ARMC000527 | Bea Group Magnetometer Survey | | Property File Collection | Geoscience Map (General) |
| ARMC000528 | Bea Group Magnetometer Survey - EWB -33 | | Property File Collection | Geoscience Map (General) |
| ARMC001900 | Turam electromagnetic survey map - Kit | | Property File Collection | Geophysical Map |
| ARMC001903 | Turam electromagnetic survey map - Janice | | Property File Collection | Geophysical Map |
| ARMC001803 | Electromagnetic survey map - Bea group | | Property File Collection | Geophysical Map |
| ARMC005504 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - D6 | | Property File Collection | Geophysical Map |
| ARMC005490 | Geophysical interpretation map - Faro - F6 | | Property File Collection | Geophysical Map |
| ARMC005487 | Geophysical interpretation map - Faro - H6 | | Property File Collection | Geophysical Map |
| ARMC005488 | Geophysical interpretation map - Faro - G6 | | Property File Collection | Geophysical Map |
| ARMC005489 | Geophysical interpretation map - Faro - G5 | | Property File Collection | Geophysical Map |
| ARMC005491 | Geophysical interpretation map - Faro - E6 | | Property File Collection | Geophysical Map |
| ARMC005492 | Base topographic map - Faro - E6 | | Property File Collection | Geoscience Map (General) |
| ARMC005493 | Geophysical map - Total magnetic intensity - Faro - C6 | | Property File Collection | Geophysical Map |
| ARMC005494 | Geophysical map - Vertical magnetic gradient - Faro - C6 | | Property File Collection | Geophysical Map |
| ARMC0054 | | | Property File | |

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|----------------------------|---|--------------------------|---------------------------------------|
| ARMC005495 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - C6 | Property File Collection | Geophysical Map |
| ARMC005499 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - C6 | Property File Collection | Geophysical Map |
| ARMC005496 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - C6 | Property File Collection | Geophysical Map |
| ARMC005497 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - C6 | Property File Collection | Geophysical Map |
| ARMC005498 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - C6 | Property File Collection | Geophysical Map |
| ARMC005500 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - C6 | Property File Collection | Geophysical Map |
| ARMC005501 | Geophysical map - Total magnetic intensity - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005502 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005503 | Geophysical map - Vertical magnetic gradient - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005506 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005507 | Geophysical map - Apparent resistivity - 4175 Hz coplanar - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005508 | Geophysical map - Apparent resistivity - 4600 Hz coaxial - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005509 | Geophysical map - Total magnetic intensity - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005510 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005511 | Geophysical map - Vertical magnetic gradient - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005512 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005513 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005514 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005515 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005516 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - E6 | Property File Collection | Geophysical Map |
| ARMC005517 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005518 | Geophysical map - Total magnetic intensity - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005533 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - H6 | Property File Collection | Geophysical Map |
| ARMC005534 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - H6 | Property File Collection | Geophysical Map |
| ARMC005535 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - H6 | Property File Collection | Geophysical Map |
| ARMC005568 | Ground magnetic compilation map - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005569 | Residual gravity compilation map - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005556 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - H6 | Property File Collection | Geophysical Map |
| ARMC005557 | Geologic map - Faro area - Drawing No. FX-71123 | Property File Collection | Geoscience Map (Geological - Bedrock) |
| ARMC005558 | Geophysical map - Turam electromagnetic compilation - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005559 | Geophysical map - Airborne magnetic survey - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005560 | Geophysical map - Airborne E.M. survey - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005561 | Claim grid map - Faro - G6 | Property File Collection | Geoscience Map (General) |
| ARMC005564 | D0-D1 structural overlay map - Faro - G6 | Property File Collection | Geoscience Map (Geological - Bedrock) |

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|----------------------------|---|--------------------------|---------------------------------------|
| ARMC005505 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - D6 | Property File Collection | Geophysical Map |
| ARMC005519 | Geophysical map - Vertical magnetic gradient - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005520 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005562 | Soil geochemistry map - Copper - Faro - G6 | Property File Collection | Geochemical Map |
| ARMC005563 | Claim surveys map - Faro - G6 | Property File Collection | Geoscience Map (General) |
| ARMC005565 | D2 post D2 structural overlay map - Faro - G6 | Property File Collection | Geoscience Map (Geological - Bedrock) |
| ARMC005566 | CEM electromagnetic compilation map - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005567 | Soil geochemistry map - Zinc - Faro - G6 | Property File Collection | Geochemical Map |
| ARMC005521 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005522 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005523 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005524 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - F6 | Property File Collection | Geophysical Map |
| ARMC005528 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005525 | Geophysical map - Total magnetic intensity - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005526 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005527 | Geophysical map - Vertical magnetic gradient - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005529 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005530 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005531 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005532 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - G5 | Property File Collection | Geophysical Map |
| ARMC005533 | Geophysical map - Total magnetic intensity - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005534 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005535 | Geophysical map - Vertical magnetic gradient - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005536 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005537 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005538 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005539 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005540 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - G6 | Property File Collection | Geophysical Map |
| ARMC005544 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - H5 | Property File Collection | Geophysical Map |
| ARMC005541 | Geophysical map - Total magnetic intensity - Faro - H5 | Property File Collection | Geophysical Map |
| ARMC005542 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - H5 | Property File Collection | Geophysical Map |
| ARMC005543 | Geophysical map - Vertical magnetic gradient - Faro - H5 | Property File Collection | Geophysical Map |
| ARMC005545 | Geophysical map - E.M. profiles 4175 Hz coplanar/4600 Hz coaxial - Faro - H5 | Property File Collection | Geophysical Map |
| ARMC005546 | Geophysical map - E.M. profiles 32 kHz coplanar - Faro - H5 | Property File Collection | Geophysical Map |

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|---------------------------------|---|--|-----------------------------|--|
| ARMC0055 47 | Geophysical map - Apparent resistivity 4175 Hz coplanar - Faro - H5 | | Property File Collection | Geophysical Map |
| ARMC0055 48 | Geophysical map - Apparent resistivity 4600 Hz coaxial - Faro - H5 | | Property File Collection | Geophysical Map |
| ARMC0055 49 | Geophysical map - Total magnetic intensity - Faro - H6 | | Property File Collection | Geophysical Map |
| ARMC0055 50 | Geophysical map - Total magnetic intensity shadow with apparent resistivity contours 4175 Hz coplanar - Faro - H6 | | Property File Collection | Geophysical Map |
| ARMC0055 51 | Geophysical map - Vertical magnetic gradient - Faro - H6 | | Property File Collection | Geophysical Map |
| ARMC0055 52 | Geophysical map - E.M. profiles 865 Hz coplanar/935 Hz coaxial - Faro - H6 | | Property File Collection | Geophysical Map |
| ARMC0054 79 | Base topographic map - Faro - C6 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 80 | Base topographic map - Faro - D6 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 81 | Base topographic map - Faro - F6 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 82 | Base topographic map - Faro - G5 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 83 | Base topographic map - Faro - G6 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 84 | Base topographic map - Faro - H5 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 85 | Base topographic map - Faro - H6 | | Property File Collection | Geoscience Map (General) |
| ARMC0054 86 | Geophysical interpretation map - Faro - H5 | | Property File Collection | Geophysical Map |
| ARMC0055 70 | Geological map - Showing exploration drill grid - Faro | | Property File Collection | Geoscience Map (Geological - Bedrock) |
| ARMC0055 73 | Soil geochemistry map - Lead - Faro - G6 | | Property File Collection | Geochemical Map |
| ARMC0055 77 | Geophysical map - Medium frequency E.M. - Anvil district | | Property File Collection | Geophysical Map |
| ARMC0049 97 | Regional stream sedimentary geochemistry in proposed Snafu SMA area | | Property File Collection | Report |
| ARMC0082 02 | Soil geochemical map - Swim Lake | | Property File Collection | Geochemical Map |
| ARMC0098 82 | Preliminary Bouguer gravity map - Swim area | | Property File Collection | Geophysical Map |
| ARMC0099 05 | Location map - Delta, Capa, Echo mineral claims - Tintina-Anvil project | | Property File Collection | Geoscience Map (General) |
| ARMC0099 06 | Geologic cross-sections - Delta Echo Capa claims - Swim Lake area - Tintina-Anvil project | | Property File Collection | Geoscience Map (General) |
| ARMC0099 07 | Claim outline map - Capa-Echo-Delta group - Tintina-Anvil project | | Property File Collection | Geoscience Map (General) |
| ARMC0085 65 | Map section 118SE - Bouger and residual gravity profile - Swim Lake "A" group | | Property File Collection | Geophysical Map |
| ARMC0157 73 | Report on gravity, geochemical and magnetometer surveys - Fox 1-64 claim group - Blind Creek, Yukon Territory | | Property File Collection | Report |
| ARMC0169 81 | Summary report and proposed exploration - Anvil area, Yukon | | Property File Collection | Report |
| ARMC0117 15 | Soil sampling survey - Zinc - Bea group | | Property File Collection | Geochemical Map |
| ARMC0170 84 | Map of Vangorda Creek properties showing magnetic anomalies and known mineral deposits | | Property File Collection | Geoscience Map (General) |
| ARMC0117 16 | Soil sampling survey - Copper and zinc - Bea group | | Property File Collection | Geochemical Map |
| ARMC0170 83 | Map - Vangorda Creek properties, Yukon Territory | | Property File Collection | Geoscience Map (General) |
| ARMC0188 96 | 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) |
| ARMC0188 97 | 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) |
| ARMC0164 02 | Compilation map - Exploration data - 105K - Hand-drawn - Anvil area - #AN-FA-66-006 | | Property File Collection | Geoscience Map (General) |
| ARMC0181 | Progress report 1078 - Initial joint venture | | Property File | Report |

| 02 | Progress report 1970 - JAMKE JOINT VENTURE | Collection | REPORT |
|----------------------------|---|--------------------------|---------------------------------|
| ARMC015774 | Gravity survey report on Fox claims - Dynasty area, Yukon | Property File Collection | Report |
| ARMC011742 | Magnetometer survey - Bea group - Drawing No. EWB-33 - File 17 | Property File Collection | Geophysical Map |
| ARMC011743 | Electromagnetic survey - Bea group - Drawing No. EWB-34 - File 17 | Property File Collection | Geophysical Map |
| ARMC018263 | Diamond drill sampling record - Hole No. CF-68-1 with drill location map and assay certificate - Fox group - Vangorda Formation | Property File Collection | Drill Logs |
| ARMC020551 | Field notebook - E & N Swim Lake, Moose Lake, Vangroda, Shrimp Lake, Blind Creek areas | Property File Collection | Miscellaneous Company Documents |
| ARMC020597 | Magnetometer field notes - Bea | Property File Collection | Miscellaneous Company Documents |
| ARMC020606 | Field notes - Magnetometer data - BEA grid | Property File Collection | Miscellaneous Company Documents |
| ARMC020609 | Field notes - Electromagnetic data - BEA grid | Property File Collection | Miscellaneous Company Documents |
| ARMC017561 | Corresponce re: Bea claims | Property File Collection | Miscellaneous Company Documents |
| ARMC017970 | Orthophoto map with claim notations - Kit claims | Property File Collection | Geoscience Map (General) |
| ARMC015714 | Diamond drill core, lithologic, and structural logs - Kit 117 (Swim Basin/Sheet G-5), DDH 80-K-01 | Property File Collection | Drill Logs |
| ARMC018866 | Turam survey sheets and Vertical loop E.M. sheets - Faro - 105K/6 | Property File Collection | Geophysical Map |
| ARMC018867 | Four connected air photos plus overlays - 6 903 500 mN, 595 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018868 | Four connected air photos plus overlays - 6 902 000 mN, 594 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018869 | Four connected air photos plus overlays - 6 904 000 mN, 593 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018870 | Connected air photos plus overlays - 6 903 000 mN, 592 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018871 | Air photos plus overlays connected - 6 902 000 mN, 593 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018872 | Air photos plus overlays connected - 6 902 000 mN, 596 000 mN | Property File Collection | Geoscience Map (General) |
| ARMC018873 | Air photo with overlay - NW50879 | Property File Collection | Geoscience Map (General) |
| ARMC018874 | Four connected air photos plus overlays - 6 912 000 mN, 581 500 mE | Property File Collection | Geoscience Map (General) |
| ARMC018875 | Four connected air photos plus overlays - 6 906 000 mN, 588 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018876 | Four connected air photos plus overlays - 6 906 000 mN, 587 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018877 | Four connected air photos plus overlays - 6 906 000 mN, 590 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018878 | Four air photos plus overlays connected - 6 906 000 mN, 592 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018879 | Two connected air photos plus overlays - 6 906 000 mN, 594 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018880 | Four connected air photos plus overlays - 6 914 000 mN, 579 500 mE | Property File Collection | Geoscience Map (General) |
| ARMC018881 | Two connected air photos plus overlays - 6 914 000 mN, 581 500 mE - 105K | Property File Collection | Geoscience Map (General) |
| ARMC018882 | Four connected air photos plus overlays - 6 914 000 mN, 586 500 mE | Property File Collection | Geoscience Map (General) |
| ARMC018883 | Three connected air photos plus overlays - 6 918 000 mN, 583 500 mE | Property File Collection | Geoscience Map (General) |
| ARMC018884 | Four connected air photos plus overlays - 6 904 000 mN, 591 000 mE | Property File Collection | Geoscience Map (General) |
| ARMC018885 | Two connected air photos plus overlays - 6 901 000 mN, 594 000 mE - F-6-4 (W 12) | Property File Collection | Geoscience Map (General) |
| ARMC018886 | 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) |
| ARMC018887 | Set of overlays labelled photo 49, 51, 111, 53, 122 | Property File Collection | Geoscience Map (General) |

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|----------------------------|---|--------------------------|--------------------------|
| ARMC018888 | Air photo with overlay #NW50879 229 line 12 - F-6-4 (W 1/2) | Property File Collection | Geoscience Map (General) |
| ARMC018889 | Sketch map showing sampling stations - 105K | Property File Collection | Geoscience Map (General) |
| ARMC018892 | Air photo with overlay NW60879 24 - G6-3 (E 1/2) Swim | Property File Collection | Geoscience Map (General) |
| ARMC018893 | Air photos with overlays - 6 897 000 mN, 602 000 mE - G6-3 (E 1/2) - Swim | Property File Collection | Geoscience Map (General) |
| ARMC018894 | 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) |
| ARMC018895 | 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) |
| ARMC021041 | G-5 grid map - Kit and Janice South grids, Dec claims | Property File Collection | Geoscience Map (General) |
| ARMC021101 | Grid map - Kit grid - G-5 | Property File Collection | Geoscience Map (General) |
| ARMC018287 | Airborne geophysical survey - Aeromagnetic and electromagnetic maps - Luk group - Yukon Territory | Property File Collection | Geophysical Map |
| ARMC009852 | Gravity survey map - Contours of residual gravity - Kit - Anvil area | Property File Collection | Geophysical Map |
| ARMC009828 | Claim map - Swim Lakes area | Property File Collection | Geoscience Map (General) |
| ARMC009841 | Residual gravity map - Swim Lakes area | Property File Collection | Geophysical Map |