

Occurrence Details

Occurrence Number: 105K 052 Occurrence Name: Cirque Occurrence Type: Hard-rock Status: Prospect Date printed: 8/6/2025 2:16:29 AM

General Information

Secondary Commodities: arsenic, gold, lead, silver, zinc Aliases: Mye, Jrv Deposit Type(s): Epithermal Au-Ag-Cu: High Sulphidation, Vein Polymetallic Ag-Pb-Zn+/-Au Location(s): 62°21'40.07" N - -133°6'14.37" W NTS Mapsheet(s): 105K06 Location Comments: Location data is for 2012 drill hole collar, Bench showing = 598910 W, 6915240 N. Hand Samples Available: Yes Last Reviewed: Jan 19, 2015

Capsule

Work History

Staked as Cashel cl 1-8 (Y8629) in Jun/66 by J. McCormack.

Restaked as Cody cl 1-40 (YA95507) in Aug/86 by B. Harris who sold the claims to P. Peever. Peever carried out reconnaissance scale prospecting and rock sampling programs in Aug/86 and optioned the claims to Doron Exploration Inc.

In Jun/87 Doron Exploration staked Ruby cl 1-20 (YB806079) on north and west sides of the Cody claims. The company used a D-6 bulldozer to trench and sample silver bearing quartz veins located southeast of the occurrence location. In July and Aug/87 Doron Exploration employed a helicopter to carry out detailed geological mapping and extensive rock sampling on silver bearing veins located in the Cirque area (occurrence location). In Dec/87 the company staked Ruby cl 21-56 (YB12689) on the west and south sides of the Cody claims.

The 1988 exploration program was funded by Lacana Mining Corporation and operated by Doron Exploration. The company carried out a large regional exploration program from mid-May through to mid-July/88 the results of which led the company to expand the property 4 fold.

In Jul/88 Doron Exploration surrounded the Cody and Ruby claims with Pur cl 1-236 (YB20859) and staked Scot cl 1-30 (YB21111) on the northeast side of the property. The company also staked Pur cl 237-280 (YB21487) on the southwest side of the property. The expanded property covers Minfile Occurrence #105K 084, located to the northwest and Minfile Occurrences #105K 051 and 053, located to the southeast. Please refer to these occurrences for exploration work carried out in their vicinity.

From mid-July to the end of the exploration season (mid-Sept.) Doron Exploration carried out soil sampling on a plateau located above and west of the Cirque zone. The company also carried out blast trenching followed by bulldozer trenching on the Cirque zone and carried out detailed geological mapping and extensive rock sampling on the Cirque zone and the silver bearing quartz veins located southeast, down slope of the Cirque zone.

Restaked as JRV'S cl 1-12 (YC07969) in Jul/97 by P. Risby. Risby staked JRV'S cl 13-20 (YC08097) 4.5 km to the southeast (Minfile Occurrence #105K 053) later in the month. Between Oct/97 and Apr/98 Risby surrounded the two claim blocks with JRV'S cl 21-174 (YC08376 - not staked sequentially). Once registered the claims were transferred to the Gullen Risby Family Trust.

Western Prospector Group Ltd optioned the JRV's claims in Apr/98 and carried out a two day property examination (with Columbia Gold Mines Ltd) in May/98 which covered the Cirque zone (this occurrence) and the Arsenopyrite, Krist and Creek zones (Minfile Occurrences 105K 051 & 053). In Jul/98 the companies returned and spent two days collecting additional rock samples from the Cirque and Arsenopyrite zones and soil samples from the Arsenopyrite zone.

The option was subsequently assigned to Pacific Ridge Exploration Ltd which carried out detailed exploration on the southeastern portion of the claim group (Minfile Occurrence #105K 053) in 1999.

In Mar/2007 P. Risby restaked the main Cirque zone within JRV cl 41-44 (YC59958) for the Gullen Risby Family Trust.

In Nov/2010 Strategic Metals Ltd staked Snap cl 1-73 (YD118149) to the southeast. The following month the company restaked the occurrence within Snap cl 74-157 (YD12170). The claims were staked as part of the company's enlargement of their Silver Range project which at the time was focused on the Keg occurrence/deposit (Yukon Minfile 105K 078) located approximately 27.5 km to the northwest.

On January 11, 2011 Strategic Metals announced its intention to spin-out the Silver Range Project and the gold rich Mint Project (Minfile Occurrence 115F 087) located in southwestern Yukon into a new precious metal focused company; Silver Range Resources Ltd. The company and its shareholders would receive shares and purchase warrants in the new company.

During the 2011 exploration season Strategic Metal/Silver Range Resources collected a combination of 20 grab and chip rock samples from the Cirque zone. The company also collected contour soil samples from around the Cirque zone.

On July 19, 2011 Strategic Metals shareholders approved the plan to spin-out the Silver Range project and the Mint property into a new company Silver Range Resources Ltd. On August 9, 2011 the Plan of Arrangement was approved by various securities regulators and Silver Range Resources became the owner/operator of the Silver Range project.

On August 29, 2011 Silver Range Resources purchased the JRV'S cl 41-44 claims (claims coving the core of Cirque zone) and other neighbouring JRV'S claims from Gullen Risby Family Trust.

In 2012 Silver Range Resources dug two trenches on the Bench showing (mineralized area located at lower elevation) located 900 m south of the Cirque zone. The company collared 4 diamond drill holes (336.33 m) later in the year. Three holes were collared on the main Cirque zone and 1 hole was collared on the Bench showing.

Capsule Geology

The occurrence is located approximately 12 km northwest of the historical Faro mine and mill site and 18 km northwest of the town of Faro in east central Yukon. The Faro area is world renowned for its zinc-lead-silver-barite massive sulphide deposits, mining of which began in 1969 and continued with interruptions until 1997. Access to the occurrence location is currently provided by helicopter however a rough tote road exists that runs north from the former Faro mine site to the occurrence area.

The occurrence is located within the Selwyn Basin a tectonic element comprising deep water clastic rocks, chert and minor carbonate that accumulated along the North American continental margin during Paleozoic time. In the occurrence area the Selwyn Basin lies immediately northeast of units belonging to Slide Mountain and Yukon-Tanana Terranes the most easterly of the allochthonous terranes. Deformation and metamorphism associated with accretion of the terranes was initiated in Jurassic and culminated in Cretaceous. More recently, strike-slip faulting along the Tintina fault resulted in about 450 km of dextral offset during Early Tertiary time. The area is located about 40 km northeast of the fault.

The area is covered by deep overburden which makes geological mapping difficult. Based on limited mapping and drill-hole information the area is underlain by non-calcareous schist, phyllite and gneiss with lesser carbonaceous phyllite, marble, calc-silicate schist and metabasite assigned by Pigage (2004-10) to the Upper Proterozoic to Cambrian Mount Mye Formation. Geologists employed by Silver Range Resources assigned the rocks to the Gull Formation which is a regional designation in the Selwyn Basin; the Mount Mye Formation applies to units in the more specific Anvil district.

The Mount Mye Formation rocks are intruded by granite, quartz monzonite, granodiorite and minor syenite of the mid-Cretaceous Anvil Batholith. The Mount Mye rocks form large roof pendants within the batholith and have been intruded by granitic sills that are coeval with the batholith. Both the roof pendants and batholith have been cut by green, fine-grained andesite to coarse grained hornblende-plagioclase porphyry dykes and quartz-feldspar porphyry dykes of likely mid-Cretaceous or Early Tertiary age. Quaternary alluvium, glacial and glaciofluvial deposits blanket broad valleys in the area.

The Cirque zone lies within a small, steep, northeast-facing cirque which lies at the north end of a north-trending ridge. Mineralization was initially discovered in talus at surface and later in bedrock exposed in hand and bulldozer trenches. The mineralized area measures approximately 1 000 by 500 m in area.

Mineralization is hosted within a variety of vein types, which are largely restricted to brittle fracture zones in granitic rocks, whereas the overlying sub-horizontal schist units behaved in a more ductile fashion as a cap rock inhibiting fracture and vein formation. Mineralization found in the schists is at least an order of magnitude less than that found within the granites. Opinion is mixed regarding the emplacement of intermediate dykes which cut both intrusive and metasedimentary units. Lueck (1988), thought the veins may be related to the emplacement of the dykes while Robertson and Wallis (1989), thought that although a spatial relationship is evident between the veins and dykes, it is likely a function of two different processes operating on the same fracture pattern rather than a genetic relationship between the two.

Doron Exploration described 4 types of mineralized veins; 1)milky or sugary textured quartz veins with or without pyrite, galena, sphalerite and/or arsenopyrite; 2) poorly exposed quartz-chalcedony-limonite veins within clay and carbonate alteration; 3) silver-lead- zinc-arsenic veins containing abundant quartz, chalcedony, pyrite and carbonate (rhodochrosite) gangue; and 4) massive sulphide veins that consist primarily of galena. Some veins also host minor tetrahedrite-tennantite and proustite-pyrargyrite ("ruby silver" sulphosalt minerals).

Widths, grades, textures and mineralogy are extremely variable over short distances. In a few instances veins widths of up to 1 m were recorded over short distances (1-3 m long) of otherwise narrow breccia veins. These wider sections form where the vein has a lense of banded pale cherty quartz along one wall and not by the widening of the sulphide-rich portion of the vein. Although there are several predominant strike directions of the veins, individual veins can occasionally be seen to change direction over a few metres, causing considerable uncertainty in determining the strike length and continuity of the veins. Considerable textural variations occur often with banding along vein margins and a breccia zone in the centre of the veins which indicates that there were multiple stages of vein filling. The central brecciated vein zones sometimes contain small rounded fragments of granite wall rock rimmed by chalcedony or rhodochrosite. Rhodochrosite also occurs as patches, fragments and open space fillings within veins or as cross-cutting veinlets. Open spaces within the veins are commonly lined with quartz prisms. Weathered vein surfaces are usually black due to strong manganese staining. Limonitic and hematite staining is also locally prevalent. Unmineralized or pyrite and arsenopyrite-bearing siliceous veins are common within the zone.

Muscovite in alteration zones adjacent to the mineralized veins gives average Ar/Ar ages of 100.6 ± 1.1 Ma, indicating that the mineralization is related to early, highly peraluminous phases of the Mt Mye Batholith (Mortensen and Ballantyne, 1992). The galena is highly radiogenic and probably derived from the intrusion or remobilized from the surrounding sedimentary rocks.

The Cashel claims were likely staked to explore for massive sulphide mineralization similar to that found on the neighbouring Faro property/mine (Yukon Minfile #10K 061) located approximately 12 km to the southwest. During the late 1960's and 70's the area surrounding the occurrence location was likely restaked within portions of other claim blocks as the area saw a exploration boom associated with identifying massive sulphide targets. Later assessment reports note that the silver bearing quartz veins were known at the time however with the emphasis on massive sulphide mineralization no substantial exploration was made to evaluate them.

Peever identified manganese-stained quartz-carbonate veins containing variable sulphides at the occurrence site and 900 m to the southeast. Initial samples assayed up to 5.9 g/t gold and 12 284 g/t silver. Other veins were located in the southeast end of the claim block (Minfile Occurrence 105K 051)

In 1987 Doron Exploration walked a D-6 Cat (bulldozer) to the claims from the neighbouring Faro mine site. The company tried to reach the occurrence site, located in a cirque at the top of a ridge but were stopped by topography. The company trenched the area located 900 m to the south known as the Lower veins (called Bench showing by Silver Range Resources). Later in the summer the company used a helicopter to set up a camp in the cirque. Employees blasted and hand trenched the mineralized quartz veins and carried out detailed geological and structural mapping.

Doron Exploration's 1987 sample results map appears to be offset by at least one claim length to the northeast. The veins located in the circue returned grab samples which assayed up to 9 876 g/t silver while more detailed chip samples returned up to 1 208 g/t silver over 2 m. It doesn't't appear the company filed any assays for the Lower veins.

The 1988 exploration season saw Doron Exploration carry out regional geological mapping and rock sampling across their entire property which encompassed 4 separate Minfile occurrences. The last half of the season saw the company concentrate on the Cirque occurrence (this occurrence). The company carried out soil sampling on the ridge located above and south of the Cirque zone. The area is underlain by metasedimentary rocks and does not host any significant soil development or organic matter thus did not return any useful information.

Prospecting identified quartz-rhodochrosite veins southeast of the Cirque zone. These veins appear to be located further south than the Lower veins or the Bench showing. Significant silver values were found in selected samples, with moderate gold content and generally high manganese and arsenic values. Grab samples returned up to 4 071.7 g/t silver, 3 379 ppb gold, 10 000 ppm lead, 6 660 ppm zinc and 7 7 462 ppm arsenic. The company also sampled quartz veins and quartz manganese veins discovered in a ridge slope located north of the Cirque zone. Grab samples collected from this area returned much lower values (i.e. 1 to 28.5 ppm silver), however one grab sample returned a high of 157.0 g/t silver.

Doron Exploration collected a number of grab samples from quartz veins outcropping in schists located to the north above the Cirque zone. Most of the veins consisted of quartz with variable amounts of galena, sphalerite or arsenopyrite. The grab samples returned up to 334.9 g/t silver, 245 ppm gold 17 650 ppm lead, 31 095 ppm zinc and 830 ppm arsenic. Although metal values and vein widths are not significant, the vein indicate that in at least a few instances, fracturing was capable of breaching the schist cap overlying the granites which host silver-mineralized veins in the Cirque zone.

Approximately 4 km to the southwest, Doron Exploration noted a recessive rusty zone which is traceable for approximately 3 km. The "Orange zone" appears to consist of clay, limonite and siderite alteration of the granite. Material recovered from float consists of quartz, buff coloured chalcedony, and pale grey and dark grey siliceous breccia with altered granite clasts, pyrite blebs, limonite, siderite and rare manganese staining. Rock samples collected from the zones returned negligible values for silver, gold, lead, zinc and arsenic. Although of little economic value the zone provides a visual marker in the area.

In the assessment report detailing results of the 1988 exploration program Doron Exploration stated that although the program was successful in that good exposures of the veins were obtained and sampled, the veins are much narrower and fewer in number than the amount of vein float exposed in the Cirque zone would indicate. As the strike of the many veins is subparallel to the slopes of the cirque, the volume of float exaggerates the actual vein density. Similarly, extensive sections of altered granite exposed in bulldozer trenches seems

anomalous with respect to the few narrow veins seen in the same sections but in these areas the trench cuts almost parallel to the strike of the veins, again exaggerating the volume of altered granite. In addition, the high grade silver-rhodochrosite-sulphide breccia veins form a very small proportion of the veins responsible for the observed alteration. The company recommended drilling 3 diamond drill holes to test for mineralization at depth. The holes were never completed.

The two day property examination conducted by Columbia Gold Mines in May/98 saw the company visit the main areas of mineralization located within the JRV'S claims. The group sampled the Cirque zone but only 1 chip sample collected from manganese-stained, silicified breccia-quartz vein zone containing rhodochrosite and micro fracture fillings of galena and local tetrahedrite returned any significant results (~70 g/t silver over 2 m). The group returned in mid-July and carried out a more thorough sampling program. Grab and chip samples returned an average of 550 g/t silver and 0.70 g/t gold. Trench assays and bulk sampling indicated the potential for higher silver grades (1 096 g/t silver over 2 m). Prior sampling of 15 subparallel ruby silver veins returned 324 g/t silver over 1.9 m. No further work was carried out and Risby allowed the claim group to gradually shrink until only 3 groups of 4 JRV'S claim remained. Each claim group covered areas where previously exploration had identified silver bearing quartz veins. Once the bulk of the JRV'S claims had lapsed, Risby paid in lieu to keep the remaining three claim groups in good standing.

Strategic Metals staked the Snap claims following the discovery of silver-polymetallic mineralization in the fall of 2010 at the Keg Main zone (Minfile Occurrence #105K 078) located approximately 27.5 km to the northwest. Contour soil sampling completed by Silver Range Resources (company spun off from Strategic Metals) outlined a large silver soil anomaly centered over the Cirque zone (details never publicly released). Twenty rock samples collected from the zone returned assays ranging from 9.04 to 2 460 g/t silver and 0.051 to 1.12 g/t gold, averaging 408.9 g/t silver and 0.22 g/t gold. The longest chip sample assayed 327.0 g/t silver, 0.089 g/t gold and 3.53 % lead over 3.6 m (Dec. 15/2011 news release). The company believe the mineralization may be genetically related to the epithermal style mineralization discovered at the neighbouring Hammer zone (Minfile Occurrence 105K 084) located approximately 4 km to the northwest.

The three 2012 drill holes (189.42 m) collared in the Cirque zone were drilled from the same drill setup. The holes tested for mineralization below historical trenches dug in the zone. The remaining drill hole (146.91 m) tested for mineralization below the Bench showing (Doron Exploration's Lower vein showing) located 900 m southeast of the main Cirque zone. Silver Range has not publicly released results from any of the drill holes or any trenching conducted in 2012.

No further exploration work has since been carried out on the occurrence.

Work History

Date	Work Type	Comment
12/31/1988	Geochemistry	Over entire area.
12/31/1988	Geochemistry	Soil sampling on plateau located above and west of Cirque zone.
12/31/1988	Trenching	Bulldozer trenching in Cirque zone, hand blasting in area where bulldozer couldn't reach.
12/31/1988	Geology	In and around Cirque zone.
12/31/1987	Trenching	Performed on Lower veins, hand blasted trenches in Cirque zone.
12/13/2012	Drilling	Four holes (336.33 m). Three holes (189.42 m) collared in Cirque zone, one hole (146.91 m) collared on Bench showing.
12/13/2012	Trenching	Two trenches dug on Bench showing.
12/13/2011	Geochemistry	Twenty grab and chip samples.
12/13/2011	Geochemistry	Contour sampling around main ridge.
12/13/1998	Other	Two day visit to examin property.
12/13/1998	Other	More detailed visit to evaluate property more thoroughly.
12/13/1987	Geochemistry	Grab, and chip sampling in Cirque zone and Lower veins.
12/13/1987	Geology	Carried out on Cirque zone.
12/13/1986	Geochemistry	Reconnaissance scale, collected by Peever.
12/13/1986	Other	Reconnaissance scale, by Peever.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>096836</u>	2015	Assessment Report Describing Geological Mapping and Sample Collection by PhD Candidate, Drill Pad Reclamation and Equipment Backhauling	Reclamation - Development, Surface, Rock - Geochemistry, Bedrock Mapping - Geology, Process/Interpret - Pre-existing Data		
<u>096686</u>	2014	Snap and Hammer Claims Baseline Water Quality/Hydrology Survey Environmental Data Update	Environmental Assessment/Impact - Studies		
<u>096480</u>	2012	Assessment Report Describing Geology, Mineralization, Geochemical Surveys, Diamond Drilling, Metallurgical Testing and Mineral Resources at the Keg Property	Diamond - Drilling, Rotary - Drilling, Drill Core - Geochemistry, Rock - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other	84	30320.42
<u>096033</u>	2011	Assessment Report Describing Geological Mapping, Prospecting, Geochemical Sampling, Geophysical Surveying, Baseline Water Surveying, Wildlife Surveying, Trenching and Diamond Drilling	Diamond - Drilling, Rock - Geochemistry, Soil - Geochemistry, Water - Geochemistry, Bedrock Mapping - Geology, IP - Ground Geophysics, Magnetics - Ground Geophysics, Prospecting - Other, Environmental Assessment/Impact - Studies, Hand - Trenching	51	16808.37
093875	1998	Report on the JRV Property	Rock - Geochemistry		

<u>093901</u>	1998	Assessment Report for the JRV Property	Rock - Geochemistry, Soil - Geochemistry, Prospecting - Other	
<u>092896</u>	1988	Cody Ridge Project Summary Report (1 of 2)	Rock - Geochemistry, Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground Geophysics, Prospecting - Other, Handblast - Trenching, Mechanical - Trenching	
062283	1986	Preliminary Evaluation Report on the Cody Ridge Property Yukon	Rock - Geochemistry, Prospecting - Other	
<u>090267</u>	1977	Geological and Geochemical Report on the Raz 1-182 Claim Group	Silt - Geochemistry, Soil - Geochemistry, Regional Bedrock Mapping - Geology, EM - Ground Geophysics, Line Cutting - Other	
<u>019856</u>	1972	A Geological Report on the Zan, and Portions of the Taf and MX Claims, Whitehorse Mining District, Yukon Territory	Bedrock Mapping - Geology	
092062	1966	Geological Map of Faro area	Regional Bedrock Mapping - Geology	

Related References

Number	Title	Page(s)	Reference Type	Document Type
<u>ARMC00</u> 0546	Geochemistry Map - Mye Creek Grid - Mt. Mye Prospect - Lead in Soil		Property File Collection	Geochemical Map
<u>ARMC00</u> 0547	Geochemistry Map - Mye Creek Grid - Mt. Mye Prospect - Zinc in Soil		Property File Collection	Geochemical Map
<u>ARMC00</u> <u>1747</u>	Surveyed locations map (values) - Mye Sark		Property File Collection	Geoscience Map (General)
<u>ARMC00</u> <u>1748</u>	Surveyed locations map (contours) - Mye Sark		Property File Collection	Geoscience Map (General)
<u>ARMC00</u> <u>1749</u>	Final gravity (milligals) map (contours) - Mye Sark		Property File Collection	Geophysical Map
ARMC00 1750	Final gravity (milligals) map (values) - Mye Sark		Property File Collection	Geophysical Map
<u>ARMC00</u> <u>1751</u>	Final gravity (milligals) map (values) - Mye Sark		Property File Collection	Geophysical Map
ARMC00 1781	Grid map 1 - Mye-Sark		Property File Collection	Geoscience Map (General)
<u>ARMC00</u> <u>1782</u>	Grid map 2 - Mye-Sark		Property File Collection	Geoscience Map (General)
<u>ARMC00</u> <u>1783</u>	Grid map 3 - Mye-Sark		Property File Collection	Geoscience Map (General)
<u>ARMC00</u> <u>1784</u>	Geochemistry map - Lead in soil - Mye Creek grid - Mt. Mye prospect		Property File Collection	Geochemical Map
<u>ARMC00</u> <u>1789</u>	Geochemistry map -Zinc in soil - Mye Creek grid - Mt. Mye prospect		Property File Collection	Geochemical Map
<u>ARMC00</u> <u>1790</u>	Magnetometer survey map - Southeast ridge - Mt. Mye prospect		Property File Collection	Geophysical Map
<u>ARMC00</u> <u>1822</u>	Geological map - Mount Mye		Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC00</u> <u>3732</u>	Table - Showing Mye Sark		Property File Collection	Miscellaneous Company Documents
<u>ARMC00</u> <u>3734</u>	Table of Mye Sark grid - Computer topographic corrections - Density factor: 2.70		Property File Collection	Miscellaneous Company Documents
<u>ARMC01</u> 0557	Aerial orthophoto map overlay - Mount Mye prospect - sheet 1 of 2 (west)		Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 0558	Aerial orthophoto map overlay - Mount Mye prospect - sheet 2 of 2 (east)		Property File Collection	Geoscience Map (General)
<u>ARMC00</u> <u>8912</u>	Report - Mye Mountain Gossan		Property File Collection	Report
<u>YEG1998</u> <u>OV</u>	Yukon Mining & Exploration Overview 1998	14, 28.	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report
<u>YEG1999</u> <u>OV</u>	Yukon Mining & Exploration Overview 1999	16-17, 30, 31.	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report
<u>YEG2012</u> <u>OV</u>	Yukon Exploration and Geology Overview 2012	42-43, 63, 65.	Yukon Geological Survey	Annual Report
<u>2000-7</u>	Geological map of Mount Mye (105K/6 E), central Yukon (1:25000 scale)		Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Bedrock)
			Indian & Northern Affairs Canada/Department of	Open File

<u>2000-3</u>	Geological map of Mount Mye (105K/6 NE) and Barwell Lake (105K/11 SE), central Yukon (1:25000 scale)	Indian & Northern Development: Exploration & Geological Services Division	(Geological - Bedrock)
<u>15</u>	Bedrock geology compilation of the Anvil District (parts of NTS 105K/2,3,5,6,7 and 11), central Yukon	Yukon Geological Survey	Bulletin
YEG2013 _03	Peliminary observations on the geology of the Anvil Lake area (parts of NTS 105K/11 and 12), central Yukon	Yukon Geological Survey	Annual Report Paper
<u>ARMC01</u> <u>1611</u>	Geologic section and geophysical profile map - Line 196W - Mt. Mye prospect - Fig. 19	Property File Collection	Geoscience Map (General)
ARMC01 1609	Geologic section and geophysical profile map - Line 204W - Mt. Mye prospect - Fig. 20	Property File Collection	Geoscience Map (General)
ARMC01 1612	Geologic section and geophysical profile map - Line 212W - Mt. Mye prospect - Fig. 21	Property File Collection	Geoscience Map (General)
ARMC01 1605	Geologic section and geophysical profile map - Line 220W - Mt. Mye prospect - Fig. 22	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1610</u>	Geologic section and geophysical profile map - Line 228W - Mt. Mye prospect - Fig. 23	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1613</u>	Geologic section and geophysical profile map - Line 236W - Mt. Mye prospect - Fig. 24	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1604</u>	Geologic section and geophysical profile map - Line 244W - Mt. Mye prospect - Fig. 25	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 7442	Mount Mye project geology report for Kangaroo Exploration Corporation	Property File Collection	Report
<u>ARMC01</u> 5295	Photot - 79-F-01 258.4-264.2m; Mt. Mye 3D calc-silicate 'fracture-flooding' - Anvil district	Property File Collection	Photos
<u>ARMC01</u> <u>5811</u>	Orthophoto map - Mount Mye - Ridgemont Mining Corporation - No. 3 of 3	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1628</u>	Map showing 1972 grid - Mt. Mye prospect	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1627</u>	Map showing drill holes and lines of section in 1973 target areas - Mt. Mye prospect	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 2078	Map showing Group I, II, III and IV - Mt. Mye prospect	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1603</u>	Geology map - Mount Mye project - Tintina Anvil - Sheet 1	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01</u> <u>1602</u>	Geology map - Mount Mye project - Tintina Anvil - Sheet 2	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01</u> <u>1624</u>	Geology map - Mt. Mye - West - Sheet 1	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01</u> <u>1867</u>	Geochemical map - Copper plot - Mt. Mye - Map No. 219-12	Property File Collection	Geochemical Map
<u>ARMC01</u> 2087	Survey coverage status - Ground magnetometer - Mt. Mye project - Figure 8	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>5475</u>	Report on Mt. Mye project geology	Property File Collection	Report
<u>ARMC01</u> <u>1600</u>	Aerial orthophoto map - Mount Mye prospect - Sheet 1	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1601</u>	Aerial orthophoto map - Mount Mye prospect - Sheet 2 - Map No. 73-1 - To accompany Geological report on the Zan, and portions of the Taf and Mx claims, Whitehorse mining district, Yukon Territory, by P.F. Lewis and J. Glenn Simpson	Property File Collection	Geoscience Map (General)
ARMC01 1623	Airborne EM & mag fiducials - Mt. Mye	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1878</u>	Uncorrected air photo -Lead geochemistry - Mosaic - Mt. Mye - No. 11	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 5640	Summary of exploration of the Mt. Mye prospect during 1970, 1971, 1972, & 1973	Property File Collection	Report
ARMC01 2092	Index map of geochemical maps - Mt. Mye project - Figure 13	Property File Collection	Geochemical Map
ARMC01 2086	Survey coverage status - Geochemistry - Cold extractable zinc in soil - Mt. Mye prospect - Figure 7	Property File Collection	Geochemical Map
<u>ARMC01</u> 2084	Survey coverage status - Geochemistry - Copper in soil - Mt. Mye prospect - Figure 5	Property File Collection	Geochemical Map
<u>ARMC01</u> 2083	Survey coverage status - Geochemistry - Lead & Zinc in soil - Mt. Mye prospect - Figure 4	Property File Collection	Geochemical Map
<u>ARMC01</u> 2085	Survey coverage status - Geochemistry - Mercury in soil - Mt. Mye prospect - Figure 6	Property File Collection	Geochemical Map
<u>A RMC01</u> 2088	Survey coverage status - Geophysics - Electrical & electromagnetic surveys - Mt. Mye project - Figure 9	Property File Collection	Geophysical Map

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<u>A RMC01</u> 2089	Survey coverage status - Geophysics - Gravity - Mt. Mye project - Figure 10	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1625</u>	Sheet 3 - Showing geochemical sample locations and values - Mt. Mye	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1620</u>	Silt sampling map - East Rocky Lake - Mt. Mye project	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1363</u>	Map section along F-F' - Looking west - Mt. Mye prospect - K.D. Hill - Figure 50	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1866</u>	Geochemical map - Zinc plot - Mt. Mye - Map No. 219-14	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1626</u>	Map of I.P. & gravity grids in Main Valley - To accompany Summary report on Mt. Mye prospect Feb 1974 - Mt. Mye prospect - Map No. 19	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1364</u>	Map section along A-A' - Looking west - Mt. Mye prospect - K.D. Hill - Figure 45	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1367</u>	Map section along B-B' - Looking west - Mt. Mye prospect - K.D. Hill - Figure 46	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1366</u>	Map section along C-C' - Looking west - Mt. Mye prospect - K.D. Hill - Figure 47	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1365</u>	Map section along D-D' - Looking north - Mt. Mye prospect - K.D. Hill - Figure 48	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1362</u>	Map section along E-E' - Looking north - Mt. Mye prospect - K.D. Hill - Figure 49	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1791</u>	Magnetometer survey - Mt. Mye prospect - Map No.15	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1864</u>	Soil geochemistry survey 1973 - Copper - Mt. Mye prospect - West half - Map No. 12	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1863</u>	Soil geochemistry survey 1973 - Lead - Mt. Mye prospect - West half - Map No. 10	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1865</u>	Soil geochemistry survey 1973 - Zinc - Mt. Mye prospect - West half - Map No. 11	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1487</u>	Magnetometer survey - Mt. Mye prospect - To accompany Summary report on Mt. Mye prospect, Feb 1974 - Map no. 15	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1486</u>	Magnetometer survey - Mt. Mye prospect - To accompany Summary report on Mt. Mye prospect, Feb 1974 - Map no. 16	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1608</u>	Geologic section and geophysical profile map - Line 172W - Mt. Mye prospect - Fig. 16	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1607</u>	Geologic section and geophysical profile map - Line 180W - Mt. Mye prospect - Fig. 17	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1606</u>	Geologic section and geophysical profile map - Line 188W - Mt. Mye prospect - Fig. 18	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>5474</u>	Progress report - 1980 - With proposed 1981 and 1982 exploration programs - North Anvil Range joint venture	Property File Collection	Report
<u>ARMC01</u> <u>1488</u>	Reconnaissance geochemical values map - Tintina-Anvil project - Mount Mye project - Map sheet no. 3 - HF9-033	Property File Collection	Geochemical Map
<u>ARMC01</u> 2093	Section along A-B - Showing DDH K-72-4 and K-72-6 and section E-F - Mt. Mye project	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 2094	Section along C-D - Showing DDH K-72-7 and section E-F - Mt. Mye project	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 2095	Section along E-F - Showing DDH K-72-7 and sections C-D and A-B - Mt. Mye project	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> 2096	Sections along G-H-I and J-K - Showing DDH A-67-1, A-67-3, K-72-5, A-67-2 - Mt. Mye project	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>5641</u>	Residual Bouguer gravity field map - Mye-Sark claims	Property File Collection	Geophysical Map
<u>ARMC01</u> <u>1631</u>	Reconnaissance geochemistry - Copper - Mt. Mye prospect	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1633</u>	Reconnaissance geochemistry - Lead - Mt. Mye prospect	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1632</u>	Reconnaissance geochemistry - Mercury - Mt. Mye prospect	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1634</u>	Reconnaissance geochemistry - Zinc - Mt. Mye prospect	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1629</u>	Reconnaissance geology - Mt. Mye prospect	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01</u> 5723	Diamond drill records - K-73-8 and K-73-9 - KD 2 claim - Project 460 - Mount Mye prospect	Property File Collection	Drill Logs

<u>ARMC01</u> <u>1774</u>	Geology - Mount Mye prospect - Sheet 1	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01</u> 2091	Geology - Mt. Mye project - Figure 12	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC02</u> 0256	Assays and increments of various drill holes - Cirque project	Property File Collection	Assays
ARMC01 1858	Geochemistry - Lead & Silver in soil - Mt. Mye prospect - Map No. 1	Property File Collection	Geochemical Map
<u>ARMC01</u> 2090	Drill hole locations and access roads - Mt. Mye project - Figure 11	Property File Collection	Geoscience Map (General)
ARMC01 1391	Drill hole plan - To accompany Summary report on Mt. Mye prospect by G. Jilson, Feb. 1974- Mt. Mye prospect - Map No. 18	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1786</u>	Geochemistry - Copper in soil - Mt. Mye prospect - Map No. 3	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1860</u>	Geochemistry - Copper in soil - Mt. Mye prospect - Map No. 3	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1784</u>	Geochemistry - Lead & Silver in soil - Mt. Mye prospect - Map No. 1	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1856</u>	Geochemistry - Lead & Zinc - North central grid area - Mt. Mye prospect - Map No. 6	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1855</u>	Geochemistry - Lead in soil - East grid extension - Mt. Mye prospect - Map No. 13	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1788</u>	Geochemistry - Lead and Zinc in soils - Eastern grid extension - Mt. Mye prospect - Map No. 5	Property File Collection	Geochemical Map
ARMC01 1853	Geochemistry - Lead and Zinc in soils - Eastern grid extension - Mt. Mye prospect - Map No. 5	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1789</u>	Geochemistry - Lead and Zinc in soils - North Central grid area - Mt. Mye prospect - Map No. 6	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1857</u>	Geochemistry - Zinc in soil - East grid extension - Mt. Mye prospect - Map No.14	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1785</u>	Geochemistry - Zinc in soil - Mt. Mye prospect - Map No. 2	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1859</u>	Geochemistry - Zinc in soil - Mt. Mye prospect - Map No. 2	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1787</u>	Geochemistry - Zinc percentage - Mt. Mye prospect - Map No. 4	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1790</u>	Geochemistry - Zn & Pb in soil - South Central grid extension - Mt. Mye prospect - Map No. 7	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1854</u>	Geochemistry - Zn & Pb in soil - South central grid extension - Mt. Mye prospect - Map No. 7	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1861</u>	Geochemistry - Zn percentage - Mt. Mye prospect - Map No. 4	Property File Collection	Geochemical Map
<u>ARMC01</u> <u>1630</u>	Grid index - Mt. Mye prospect - Map 1	Property File Collection	Geoscience Map (General)
<u>ARMC01</u> <u>1261</u>	Geochemistry map - Copper in soil - Mt. Mye prospect - Map no. 72-5	Property File Collection	Geochemical Map
<u>ARMC02</u> 0352	Elevation data - Notes - Mye, Sark, and Leo grids	Property File Collection	Miscellaneous Company Documents
<u>ARMC01</u> <u>6741</u>	Geology map - 105K/6 - Mount Mye	Property File Collection	Geoscience Map (Geological - Bedrock)
<u>ARMC01</u> <u>1621</u>	Gravity survey grid map - Mercury explorations - Mt. Mye project	Property File Collection	Geophysical Map
<u>A RMC02</u> <u>0349</u>	Gravity profiles - L4W to L348W - Mye-Sark	Property File Collection	Miscellaneous Company Documents
<u>ARMC02</u> 0350	Gravity profiles - L172W to L348W - Mye-Sark	Property File Collection	Miscellaneous Company Documents
<u>ARMC02</u> 0351	Gravity data - Final notes - Mye-Sark grid	Property File Collection	Miscellaneous Company Documents
<u>ARMC02</u> 0353	Gravity data - Notes - Mye, Sark, and Leo grids	Property File Collection	Miscellaneous Company Documents
ARMC02	Computed topographic corrections - Mva-Sark grid - F-5 - 1077	Dronarty File Collection	Miscellaneous

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ABMCO 2007Image showing DDH in 1970 and 1972 - Mt. Mye project - Figure 3Image showing op, Values - Mt. Mye project - Figure 3Image showing	<u>ARMC01</u> 2080	Claim map - Mt. Mye project	Property File Collection	Geoscience Map (General)
ABMC01 2020Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry dates - Mt. Mye project - Figure 3Image showing expiry file CollectionImage showing expiry dates - Mt. Mye project - Figure 3Image showing expiry file CollectionImage sho	<u>ARMC01</u> 2079	Claim map showing DDH in 1970 and 1972 - Mt. Mye project - Drawing No. 72-1	Property File Collection	Geoscience Map (General)
ABMC01 S011Clam map showing ownership - Mt. Mye project - Figure 2Property File CollectionCleanership CleanershipABMC02 ADMC02Gravity and elevation notes with survey grid maps - Mye-Sark - E-S - 1976Property File CollectionSocial Breause ConcumentsABMC02 ADMC02Foldet tarrain corrections for selected stations - Mye-Sark - E-S - 1977Property File CollectionSocial Breause ConcumentsABMC02 ADMC02Gruputed topographic corrections - Mye-Sark grid - L190W-L136W - E-S - 1977Property File CollectionMccellaneouse ConcumentsABMC02 ADMC02Gruputed topographic corrections - Mye-Sark grid - L190W-L136W - E-S - 1977Property File CollectionMccellaneouse 	<u>ARMC01</u> 2082	Claim map showing expiry dates - Mt. Mye project - Figure 3	Property File Collection	Geoscience Map (General)
AMMC ADSSGraduation notes with survey grid maps - Mye Sark - E-5 1976Image Same Same Same Same Same Same Same Sam	<u>ARMC01</u> 2081	Claim map showing ownership - Mt. Mye project - Figure 2	Property File Collection	Geoscience Map (General)
AMMCG MODERelate terrain corrections for selected stations - Mye-Sark E-E - 1977Image and the selected station of the selected station o	<u>ARMC02</u> 1008	Gravity and elevation notes with survey grid maps - Mye-Sark - E-5 - 1976	Property File Collection	Miscellaneous Company Documents
AMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L300W - L348W - E-5 - 1977Property File CollectionMiscellaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous CompanyAMMCO AMMCOComputed topographic corrections - Mye-Sark grid - L44W - L292W - E-5 - 1977Property File CollectionStaelaneous 	<u>ARMC02</u> 1009	Detailed terrain corrections for selected stations - Mye-Sark - E-5 - 1977	Property File Collection	Miscellaneous Company Documents
ARMCCD ADMCCDComparison Superscription Superscriptio	<u>ARMC02</u> <u>1010</u>	Computed topographic corrections - Mye-Sark grid - L300W-L348W - E-5 - 1977	Property File Collection	Miscellaneous Company Documents
ARMCOcomputed topographic corrections - MyeSark grid - L244W - L292W - E5 - 1977roperty File CollectionMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L-4W, 12 50N, 25N, 35S, 60N - E5 - 1977modelproperty File CollectionMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelproperty File CollectionMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelproperty File CollectionMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelmodelMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelmodelMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelmodelMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelmodelMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelmodelMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W - L060W - E5 - 1977modelmodelMiscellaneous commentsARMCOcomputed topographic corrections - MyeSark grid - L012W -	<u>ARMC02</u> <u>1011</u>	Computed topographic corrections - Mye-Sark grid - L196W-L236W - E-5 - 1977	Property File Collection	Miscellaneous Company Documents
ARMCCD DimComputed topographic corrections - Mye-Sark grid - L-4W, 12 50N, 25N, 35S, 60N - E-5 - 1977Property File CollectionMiscellaneous ComputedARMCCD DimComputed topographic corrections - Mye-Sark grid - L012W - L060W - E-5 - 1977Property File CollectionMiscellaneous ComputedARMCCD DimComputed topographic corrections - Mye-Sark grid - L012W - L060W - E-5 - 1977Property File CollectionMiscellaneous ComputedARMCCD DimComputed topographic corrections - Mye-Sark grid - L016W - L016W - E-5 - 1978Property File CollectionMiscellaneous Company CournentsARMCCD 	<u>ARMC02</u> <u>1012</u>	Computed topographic corrections - Mye-Sark grid - L244W-L292W - E-5 - 1977	Property File Collection	Miscellaneous Company Documents
ARMCCD DomComputed topographic corrections - Mye-Sark grid - L012W - L068W - E5 - 1977Property File CollectionMiscellaneous ComputedARMCCD DomComputed topographic corrections - Mye-Sark grid - L0168W - L108W - E5 - 1978Property File CollectionMiscellaneous ComputedARMCCD DomComputed topographic corrections - Mye-Sark grid - L116W - L116W - E5 - 1979Property File CollectionMiscellaneous ComputedARMCCD DomComputed topographic corrections - Mye-Sark grid - L116W - L116W - E5 - 1979Property File CollectionMiscellaneous Company CoursentsARMCCD 	<u>ARMC02</u> <u>1014</u>	Computed topographic corrections - Mye-Sark grid - L-4W, 12 50N, 25N, 355, 60N - E-5 - 1977	Property File Collection	Miscellaneous Company Documents
ARMC02 D010Computed topographic corrections - Mye-Sark grid - L068W - L108W - E-5 - 1978Property File CollectionMiscellaneous Company DocumentsARMC02 D045computed topographic corrections - Mye-Sark grid - L116W - L148W - E-5 - 1979miscellaneous Company DocumentsMiscellaneous Company DocumentsARMC02 D045e-5 grid map - Mye-Sark grid - L116W - L148W - E-5 - 1979miscellaneous Company DocumentsMiscellaneous Company DocumentsARMC02 D045e-5 grid map - Mye-Sark grid - L116W - L148W - E-5 - 1979miscellaneous Company 	<u>ARMC02</u> 1015	Computed topographic corrections - Mye-Sark grid - L012W-L060W - E-5 - 1977	Property File Collection	Miscellaneous Company Documents
ARMC02 1017Computed topographic corrections - Mye-Sark grid - L116W-L148W - E-5 - 1979Property File CollectionMiscellaneous Company DocumentsARMC02 1045E-5 grid map - Mye-Sark gridFor perty File CollectionGeoscience Map (General)	<u>ARMC02</u> 1016	Computed topographic corrections - Mye-Sark grid - L068W-L108W - E-5 - 1978	Property File Collection	Miscellaneous Company Documents
ARMC02 1045 E-5 grid map - Mye-Sark grid Geoscience Map (General)	<u>ARMC02</u> 1017	Computed topographic corrections - Mye-Sark grid - L116W-L148W - E-5 - 1979	Property File Collection	Miscellaneous Company Documents
	<u>ARMC02</u> <u>1045</u>	E-5 grid map - Mye-Sark grid	Property File Collection	Geoscience Map (General)

Drill core at YGS core library

Number	Property	Year Drilled	Core Size	Photos	Data
CIRQUE-12-001	Cirque (Keg)	2012	BTW	0	1
CIRQUE-12-002	Cirque (Keg)	2012	BTW	0	1
CIRQUE-12-003	Cirque (Keg)	2012	BTW	0	1
CIRQUE-12-004	Cirque (Keg)	2012	BTW	18	1