



## Occurrence Details

**Occurrence Number:** 105G 101

**Occurrence Name:** Addison

**Occurrence Type:** Hard-rock

**Status:** Prospect

**Date printed:** 4/30/2025 1:01:58 AM

## General Information

**Secondary Commodities:** copper, lead, zinc

**Deposit Type(s):** Unknown

**Location(s):** 61°46'49" N - 131°3'13" W

**NTS Mapsheet(s):** 105G14

**Location Comments:** .5 Kilometres

**Hand Samples Available:** No

**Last Reviewed:**

## Capsule

### Work History

Staked as Pelly cl 1-200 (YA28508, not sequentially numbered) in Apr/78 by Kerr Addison Mines Ltd, following an airborne EM survey. The company carried out ground magnetic and EM surveys, soil sampling and drilled 3 diamond drill holes (443 m) later in the year.

Restaked within Au cl 1-378 (YB83261, not sequentially numbered) in May of 1996 by Lawrence Barry. In Mar/97 Barry optioned the claims to Consolidated Shoshoni Gold Inc, which flew an airborne geophysical survey later in the year.

### Capsule Geology

The Finlayson Lake region is dominantly underlain by a layered sequence of Devonian to Early Mississippian metavolcanic and metasedimentary rocks of the Yukon-Tanana Terrane (YTT) that have been intruded by Mississippian granitic intrusions and later Jurassic, Cretaceous and Eocene intrusions (Murphy et al., 2001). The YTT is a volcanic-plutonic pericratonic arc assemblage that was strongly deformed and metamorphosed by Late Triassic time. Volcanic-hosted massive sulphide deposits exist at different stratigraphic positions within the YTT including the Fyre Lake deposit (Minfile Occurrence #105G 034) in the Devonian to lower Mississippian(?) Fire Lake mafic metavolcanic unit, the Kudz Ze Kayah deposit (Minfile Occurrence #105G 117) in the Mississippian Kudz Ze Kayah felsic metavolcanic unit, the Wolverine deposit (Minfile Occurrence #105G 072) within the Lower Mississippian Wolverine Succession and the Ice deposit (Minfile Occurrence #105G 118) in Early Permian Campbell Range basalt.

The occurrence is underlain by Upper Paleozoic undifferentiated layered rocks of the Money Creek Thrust hanging wall, according to regional mapping (Murphy et al., 2001). The original occurrence consists of 3 diamond drill holes completed by Kerr Addison in 1978. The three holes were drilled to test coincident EM and gravity anomalies. Overburden ranged from 2 to 3 m in depth. The holes intersected quartz-muscovite +/- quartz phyllite, graphite +/- quartz schist, and dark grey to white quartzite. One hole, (KP78-3) also intersected carbonate altered porphyry dikes. No mineralization other than traces of pyrite was encountered and no specific source for the anomalies was determined. A 'blue green oxidation on fractures' was noted at 37.5 m in hole KP78-3.

Consolidated Shoshoni's geophysical survey covered the entire claim block and resulted in the collection of EM, magnetometer and VLF-EM data. The survey returned numerous geophysical conductors, none of which were judged first priority. Six conductor were judged as second priority and 21 were judged third priority. Interpretation of the data was seriously limited by the lack of any type of ground follow-up.

### References

BOND, J.D., MURPHY, D.C., COLPRON, M., GORDEY, S.P., PLOUFFE, A., ROOTS, C.F., LIPOVSKY, P.S., STRONGHILL, G., AND ABBOTT, J.G., 2002. Digital compilation of bedrock geology and till geochemistry, northern Finlayson Lake map area, Southeastern Yukon (105G), Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, Open File Report, 2002-7(D) and Geological Survey of Canada Open File 4243.

CANADIAN MINES HANDBOOK, 1997-98, p. 130

CONSOLIDATED SHOSHONI GOLD INC, Apr/98. Assessment Report #093733 by R.W. Woolham.

HUNT, J.A., 2001. Volcanic-associated massive (VMS) mineralization in the Yukon-Tanana Terrane and coeval strata of the North American miogeocline, in the Yukon and adjacent areas. Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, Bulletin 12, 107 p.

KERR ADDISON MINES LIMITED, May/79. Assessment Report #091167 by F. Chow and W. Murton.

MORTENSEN, J.K., AND JILSON, G.A., 1985. Evolution of the Yukon-Tanana terrane: evidence from southeastern Yukon Territory. *Geology*, vol. 13, p. 806-810.

MURPHY, D.C., 1998. Stratigraphic framework for syngenetic occurrences, Yukon-Tanana Terrane south of Finlayson Lake: A Progress Report. In: Yukon Exploration and Geology 1997, Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, p. 51-58.

MURPHY, D.C., AND PIERCEY, S.J., 1999a. Finlayson project: Geological evolution of Yukon-Tanana Terrane and its relationship to Campbell Range belt, northern Wolverine Lake map area, southeastern Yukon. In: Yukon Exploration and Geology 1998, C.F. Roots and D.S. Emond (eds.), Exploration and Geological Services Division, Indian and Northern Affairs Canada, p. 47-62.

MURPHY, D.C. AND PIERCEY, S.J., 1999b. Geological map of parts of Finlayson Lake (105G/7, 8 and parts of 1, 2, and 9) and Frances Lake (parts of 105H/5 and 12) map areas, southeastern Yukon (1:100 000-scale). Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, Open File 1999-4.

MURPHY, D.C. AND PIERCEY, S.J., 2000. Syn-mineralization faults and their re-activation, Finlayson Lake massive sulphide district, Yukon-Tanana Terrane, southeastern Yukon. In: Yukon Exploration and Geology 1999, D.S. Emond and L.H. Weston (eds.), Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, p. 55-66.

MURPHY, D.C., COLPRON, M., GORDEY, S.P., ROOTS, C.F., ABBOTT, G., AND LIPOVSKY, P.S., 2001. Preliminary bedrock geological map of northern Finlayson Lake area (NTS 105 G) Yukon Territory (1:100 000 scale). Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, Open File 2001-33.

MURPHY, D.C., COLPRON, M., ROOTS, C.F., GORDEY, S.P. AND ABBOTT, J.G., 2002. Finlayson Lake Targeted Geoscience Initiative (southeastern Yukon) , Part 1: Bedrock geology. In: Yukon Exploration and Geology 2001, D.S. Emond, L.H. Weston and L.L. Lewis (eds.), Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, p. 189-207.

PIERCEY, S.J., HUNT, J.A. and MURPHY, D.C., 1999. Lithogeochemistry of meta-volcanic rocks from Yukon-Tanana Terrane, Finlayson Lake region, Yukon: Preliminary results. In: Yukon Exploration and Geology 1998, C.F. Roots and D.S. Emond (eds.), Exploration and Geological Services Division, Indian and Northern Affairs Canada, p. 125-138.

## Work History

Date	Work Type	Comment
12/31/1997	Airborne Geophysics	Also magnetic survey. No ground follow-up.
12/31/1978	Drilling	Three holes, 443 m.
12/31/1978	Geochemistry	
12/31/1978	Airborne Geophysics	Flown before staking claims.
12/13/1978	Ground Geophysics	Also magnetic survey. Follow up to airborne survey.

## Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<a href="#">093733</a>	1997	Consolidated Shoshoni Gold inc. Airborne Geophysical Report on the AU and IT Claims	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics		
<a href="#">091167</a>	1978	Diamond Drill Record, Finlayson Lake Project - Pelly M. C. Group	Diamond - Drilling	3	443.50

## Related References

Number	Title	Page(s)	Reference Type	Document Type
<a href="#">ARMC00592_3</a>	Report - Finlayson Lake project		Property File Collection	Report
<a href="#">ARMC00592_4</a>	Gravity survey map - Pelly claims		Property File Collection	Geophysical Map
<a href="#">ARMC00592_5</a>	Field notes - Finlayson Lake - Pelly claims		Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00592_7</a>	Map showing geology and the approximate location of Pelly claims		Property File Collection	Geoscience Map (General)
<a href="#">ARMC00592_9</a>	EM-16 reconn profile map - Pelly River area - Ross River		Property File Collection	Geophysical Map
<a href="#">ARMC00593_0</a>	Map showing Linda, Black, Val, Pelly claims		Property File Collection	Geoscience Map (General)
<a href="#">ARMC00593_1</a>	J.E.M. survey map - Finlayson Lake project - Pelly M.C. Group		Property File Collection	Geophysical Map
<a href="#">ARMC00593_2</a>	J.E.M. survey map - Finlayson Lake project - Pelly M.C. Group		Property File Collection	Geophysical Map
<a href="#">ARMC00593_3</a>	Overburden drilling log - Finlayson Lake project - Pelly claims		Property File Collection	Drill Logs
<a href="#">ARMC00593_4</a>	Overburden drilling log - Finlayson Lake project - Pelly claims		Property File Collection	Drill Logs
<a href="#">ARMC00593_5</a>	Correspondence Re: Finlayson Lake area gravity survey		Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00593_7</a>	Contour map showing Tom L., Black group - Big Campbell Creek		Property File Collection	Geoscience Map (General)
<a href="#">ARMC00593_8</a>	October summary report - Pelly claims and Vam claims		Property File Collection	Report
<a href="#">ARMC00594_0</a>	Correspondence Re: Overburden drilling		Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00594_1</a>	Correspondence Re: Monthly progress report for the month of July - Finlayson Lake project		Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00594_2</a>	Preliminary Report - Pelly claims - Finlayson Lake project		Property File Collection	Report
<a href="#">ARMC00594_3</a>	Claim map showing geochemical sampling - Pelly claims		Property File Collection	Geoscience Map (General)
<a href="#">ARMC00594_4</a>	Bar graph - Finlayson Lake - Pelly River project		Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00594_5</a>				

<a href="#"><u>ARMC00594_5</u></a>	Composite Map - Gravity, JEM, mag, geochem. anomalies - Pelly M.C. group - Finlayson Lake project	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00594_6</u></a>	Claim map - Pelly	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00594_7</u></a>	Claim map - Vam, Val and Black claims	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00594_8</u></a>	Air EM anomalies map - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00594_9</u></a>	Claim map - Pelly River project	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00595_0</u></a>	Claim map showing new staking to be done - Pelly	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00595_1</u></a>	Claim map showing Kerr ground mag, Kerr, Reno, Fred, Eagle, and Float	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00595_2</u></a>	Claim map - Pelly	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00595_3</u></a>	Staking plan map - Pelly 93 and 94 fractions	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00595_4</u></a>	E.M. 17 survey map - In-phase contours - Pelly claims - Map No. 11	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00595_5</u></a>	Electromagnetic survey map - Pelly claims - Map No. 3	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00595_6</u></a>	Electromagnetic survey map - Pelly claims - Map No. 4	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00595_7</u></a>	Electromagnetic survey map - Pelly claims - Map No. 5	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00595_8</u></a>	Electromagnetic survey map - Pelly claims - Map No. 6	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00595_9</u></a>	Electromagnetic survey map - Pelly claims - Map No. 7	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_0</u></a>	Electromagnetic survey map - Pelly claims - Map No. 8	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_1</u></a>	Geophysical map - E.M. 17 Survey in phase contours B - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_2</u></a>	Geophysical map - E.M. 17 Survey in phase contours C - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_3</u></a>	Geophysical map - Airborne EM survey geonics E.M. - 33 - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_4</u></a>	Geophysical map - Ground magnetic survey - Pelly claims - Map No. 13	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_5</u></a>	Geophysical map - Ground magnetic survey - Pelly claims - Map No. 14	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_6</u></a>	Geophysical map - Airborne magnetic survey barringer AM. - 104 - Pelly claims - Map No. 15	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00596_7</u></a>	Geochemistry sampling map - Pelly claims - Map No. 16	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00596_8</u></a>	Geochemistry sampling map - Zinc contour - Pelly claims - Map No. 18	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00596_9</u></a>	Geochemistry sampling map - Zinc contour - Pelly claims - Map No. 19	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00597_0</u></a>	Geochemistry sampling map - Zinc contour - Pelly claims - Map No. 20	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00597_1</u></a>	Geochemistry sampling map - Pelly claims - Map No. 17	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00597_2</u></a>	Geochemistry sampling map - Zinc contour - Pelly claims - Map No. 21	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00597_3</u></a>	Geochemistry sampling map - Zinc contour - Pelly claims - Map No. 22	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00597_4</u></a>	Geochemistry sampling map - Lead contour - Pelly claims - Map No. 23	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00597_5</u></a>	Geochemistry sampling map - Lead contour - Pelly claims - Map No. 24	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00600_4</u></a>	Correspondence Re: Reconnaissance examination of area 60 miles east of Ross River, on east side of Pelly River	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00600_5</u></a>	Correspondence Re: Spartan and Marge drill holes	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00600_7</u></a>	Table - Gravity values for Finlayson Lake - Pelly claims	Property File Collection	Miscellaneous Company Documents

<a href="#">ARMC00600 8</a>	Notes Re: Wayne Murton	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00600 9</a>	Correspondence RE: Pelly claim visit and boreholes KP78-1 and KP78-2	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00601 0</a>	Correspondence Re: Summary on Vam and Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00601 1</a>	Pelly Group - Sketch maps - Picket Lines Cont	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00535 4</a>	Map sections 10 - 15SE & A-A' - Black claims area	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00598 1</a>	Geochemistry sampling map - Cu contour - Pelly claims - Map No. 30	Property File Collection	Geochemical Map
<a href="#">ARMC00597 6</a>	Geochemistry sampling map - Lead contour - Pelly claims - Map No. 25	Property File Collection	Geochemical Map
<a href="#">ARMC00597 7</a>	Geochemistry sampling map - Lead contour - Pelly claims - Map No. 26	Property File Collection	Geochemical Map
<a href="#">ARMC00597 8</a>	Geochemistry sampling map - Lead contour - Pelly claims - Map No. 27	Property File Collection	Geochemical Map
<a href="#">ARMC00597 9</a>	Geochemistry sampling map - Cu contour - Pelly claims - Map No. 28	Property File Collection	Geochemical Map
<a href="#">ARMC00598 0</a>	Geochemistry sampling map - Cu contour - Pelly claims - Map No. 29	Property File Collection	Geochemical Map
<a href="#">ARMC00598 2</a>	Geochemistry sampling map - Cu contour - Pelly claims - Map No. 31	Property File Collection	Geochemical Map
<a href="#">ARMC00598 3</a>	Geochemistry sampling map - Cu contour - Pelly claims	Property File Collection	Geochemical Map
<a href="#">ARMC00598 4</a>	OBD & DDH plan map - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00598 5</a>	Composite map - Gravity and J.E.M. profiles - L 300 E - Pelly claims - Fig. 4	Property File Collection	Geophysical Map
<a href="#">ARMC00598 6</a>	Composite map - Gravity and J.E.M. profiles - L 510 & L 500 E - Pelly claims - Fig. 5	Property File Collection	Geophysical Map
<a href="#">ARMC00598 7</a>	Composite map - Gravity and J.E.M. profiles - L 500 E - Pelly claims - Fig. 9	Property File Collection	Geophysical Map
<a href="#">ARMC00598 8</a>	Composite map - Gravity and J.E.M. profiles - L 700 E - Pelly claims - Fig. 6	Property File Collection	Geophysical Map
<a href="#">ARMC00598 9</a>	Composite map - Gravity and J.E.M. profiles - L 250 W - Pelly claims - Fig. 8	Property File Collection	Geophysical Map
<a href="#">ARMC00599 0</a>	Composite map - Gravity, JEM, mag, geochem. profiles - L 1250W - Pelly claims - Fig. 7	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00599 1</a>	Kerr Addison Mines Ltd. - Finlayson Lake project - Ross River area - Reconnaissance geology - Pelly claims area	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC00599 2</a>	Airborne EM survey map - Finlayson Lake project	Property File Collection	Geophysical Map
<a href="#">ARMC00599 3</a>	Airmagnetics map - Finlayson Lake project	Property File Collection	Geophysical Map
<a href="#">ARMC00599 4</a>	Magnetic survey contour map of Campbell Creek and Campbell Highway - Finlayson Lake project	Property File Collection	Geophysical Map
<a href="#">ARMC00599 5</a>	Overburden drilling daily log - Pelly/Finlayson	Property File Collection	Drill Logs
<a href="#">ARMC00599 6</a>	Geochemical lab report - Finlayson Lake project - 28 - 1664 project: K.A.	Property File Collection	Report
<a href="#">ARMC00599 7</a>	Correspondence Re: Gravity survey conducted on the Vam claims	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00599 8</a>	Soil geochemistry map - Pelly claims	Property File Collection	Geochemical Map
<a href="#">ARMC00599 9</a>	J.E.M. survey map - Finlayson Lake project - Pelly M.C. Group	Property File Collection	Geophysical Map
<a href="#">ARMC00600 0</a>	Follow up geochemical survey map on 1978 anomalous Pb values - Pelly claims	Property File Collection	Geochemical Map
<a href="#">ARMC00600 1</a>	Correspondence and sketch maps Re: Finlayson Lake project - Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00600 2</a>	Correspondence and claim map Re: Two location lines on Pelly	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00600 3</a>	Claim map - Pelly claims - No. 121 to 194	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00608 6</a>	Certificate of geochemical analyses - Job 780234 - Pelly	Property File Collection	Assays

<a href="#"><u>ARMC00608_3</u></a>	Proposed gravity survey - Pelly	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00608_4</u></a>	Geology map - Pelly claims	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#"><u>ARMC00608_5</u></a>	Table of information - North of camp - Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00608_7</u></a>	Map section - Soil profiles - Pelly claim group	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00608_8</u></a>	Map section - Soil profile - Stream sediments - Pelly claim	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00608_9</u></a>	Notes on sample, horizon, Pb, Zn, remarks on Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00609_0</u></a>	Sketch map showing lines by B. Whitelaw and R. Lyons - Pelly	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00609_1</u></a>	Geochemical map - Pb-Zn - North grid - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00609_2</u></a>	Map showing lines - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00609_4</u></a>	Standard section for east side soil profile based on orientation survey - Finlayson Lake project	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00609_5</u></a>	Notes - Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00609_6</u></a>	Map - Showing Pb and Zn values - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00610_1</u></a>	OBD - Showing drill hole number and depth - Pelly	Property File Collection	Drill Logs
<a href="#"><u>ARMC00609_7</u></a>	Geochemical lab report - Pelly claim group	Property File Collection	Assays
<a href="#"><u>ARMC00609_8</u></a>	Geochemical map - Area #3 - North - Pelly River project	Property File Collection	Geochemical Map
<a href="#"><u>ARMC00609_9</u></a>	Certificate of geochemical analyses - Pelly claims	Property File Collection	Assays
<a href="#"><u>ARMC00610_2</u></a>	Overburden drilling daily log - Finlayson - Pelly	Property File Collection	Drill Logs
<a href="#"><u>ARMC00610_3</u></a>	Table of depth and Pb and Zn values - Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00610_4</u></a>	Diamond drill record - Finlayson Lake project - Pelly mineral claim group	Property File Collection	Drill Logs
<a href="#"><u>ARMC00610_5</u></a>	Daily report time summary - Finlayson Lake	Property File Collection	Drill Logs
<a href="#"><u>ARMC00610_6</u></a>	Daily report time summary - Lily Lake	Property File Collection	Drill Logs
<a href="#"><u>ARMC00610_7</u></a>	Correspondence Rr: Pelly claims geothermal logging of diamond drill holes	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00610_8</u></a>	Certificate of geochemical analyses - Pelly claims - Report No. 78 48 031	Property File Collection	Assays
<a href="#"><u>ARMC00610_9</u></a>	Cross section map - Looking east - DDH KP 78-3 - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#"><u>ARMC00611_0</u></a>	J.E.M. model curves for an infinite sheet conductor - Pelly	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00611_1</u></a>	Geophysical map - EM-17 - 'A' anomaly - 100' coil separation - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00611_2</u></a>	Geophysical map - EM-17 - 'A' anomaly - 200' coil separation - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00611_3</u></a>	Geophysical map - EM-17 - 2400 Hz - Line 500E - 200' separation - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00611_5</u></a>	Reconn profile - EM-16 - Pelly River Area	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00611_6</u></a>	Notes on geophysical survey - Pelly claims	Property File Collection	Miscellaneous Company Documents
<a href="#"><u>ARMC00611_7</u></a>	Sketch map of EM survey - Finlayson River project	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00611_8</u></a>	Geophysical map - Out phase - E.M. 17 - North grid - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00612_0</u></a>	Gravity survey map - Pelly claims	Property File Collection	Geophysical Map
<a href="#"><u>ARMC00612_1</u></a>	Line map of Daily claims	Property File Collection	Geoscience Map (General)

	Line map of Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00612_1</a>	EM profile - Line 510E looking west - Pelly	Property File Collection	Geophysical Map
<a href="#">ARMC00612_2</a>	EM profile - Line 510E from Pe 0 to Pe 1710N - Pelly	Property File Collection	Geophysical Map
<a href="#">ARMC00612_3</a>	Cross section map - JEM - High frequency - Line 1200E - Pelly	Property File Collection	Geophysical Map
<a href="#">ARMC00612_4</a>	Geochemical map - Line 300N - Pelly	Property File Collection	Geochemical Map
<a href="#">ARMC00613_0</a>	Line grid map - Showing Pelly 47, 48, 49, 50, 51, 53	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00612_7</a>	Certificate of geochemical analysis - Pelly claims	Property File Collection	Geochemical Map
<a href="#">ARMC00612_8</a>	Line grid map - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00612_9</a>	Map - south grid - Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00613_1</a>	Geophysical map - Line grid showing magnetic anomalies - Pelly claims	Property File Collection	Geophysical Map
<a href="#">ARMC00607_1</a>	Notes Re: Grum lab flotation	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00607_2</a>	Geochemical map - Showing Pb contours - Pelly claims	Property File Collection	Geochemical Map
<a href="#">ARMC00607_3</a>	Sketch maps of Pelly, Vam, Chainsaw claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00607_4</a>	Table of Pelly claims information	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00607_5</a>	Diamond drill core logs - KP78-1 to KP78-3 - Pelly	Property File Collection	Drill Logs
<a href="#">ARMC00607_6</a>	Airborne EM survey map - Finlayson Lake project	Property File Collection	Geophysical Map
<a href="#">ARMC00607_7</a>	Correspondence Re: Airborne electromagnetic and magnetic survey	Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC00607_8</a>	EM response map - Pelly claims	Property File Collection	Geophysical Map
<a href="#">ARMC00607_9</a>	Maps of the approximate location of Pelly claims	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00608_0</a>	Soil profile map section - Pelly claim	Property File Collection	Geoscience Map (General)
<a href="#">ARMC00608_1</a>	Rough drill log - DDH locations - Pelly 78-1 and Pelly claims	Property File Collection	Drill Logs
<a href="#">ARMC00608_2</a>	Notes on Pelly 78-2	Property File Collection	Miscellaneous Company Documents