

Occurrence Details

Occurrence Number: 105C 022 Occurrence Name: Lindsay Occurrence Type: Hard-rock

Status: Prospect

Date printed: 12/16/2025 9:34:59 AM

General Information

Secondary Commodities: copper, gold, mercury, nickel, silver **Deposit Type(s):** Ultramafic Mafic Flood basalt-associated Ni-Cu

Location(s): 60°55'39" N - -133°3'7" W

NTS Mapsheet(s): 105C14 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Exploration History

First staked in Aug/62 as Dawn cl (81772) by M. Kroyden, who built an access road and did some bulldozer trenching in 1963. Restaked as Hidden Minerals and Mineral Spring cl (Y8289) in Jun/66 by Joe Lindsay to cover a GSC aeromag anomaly. Newmont optioned the claims briefly in 1966 and conducted geochemical and ground mag surveys and staked additional claims (Gossan, Spring, and Mineral groups). Atlas EL conducted a small EM survey in 1967.

A new company, Trans Yukon EL, was formed in Nov/67 to develop the property and an airborne mag, EM and radiometric survey was flown and extensive bulldozer trenching and more geophysical surveys were done in 1968 and 1969. The property was optioned briefly in 1968 by Arrow Inter-America Corp L.

Restaked by Lindsay as Lindsay cl (Y66684) in Jun/72, which he explored with EM16 and EM17 surveys and 4 holes (404.77 m) in 1972-73. Lindsay restaked a previous drill target as CL and ML cl (Y66684) in Jul/77, drilled 3 holes (338.02 m) and added more Lindsay cl in 1978 (YA23779, YA22648) and Sep/80 (YA51470). Both properties were transferred in 1982 to Yukon O & G Dev, which restaked the southwest drill target as Lindsay cl (YA78085) in Aug/83 and performed mapping and geochem surveys in 1983, 1984 and 1988. R.J. Lindsay filed \$2800 of drilling on the Lindsay claims in 1992.

Drew MacDonald restaked the property as PGMC cl (YB8974) in Nov/87, tied on Quiet cl (YB13912) in Jun/88, performed reconnaissance geochemistry and trenched the northeast target in 1988, and performed linecutting on the CL and trenching on the Lindsay claims in 1989. Yukon Oil and Gas performed blast trenching on the Lindsay, ML, and CL cl in Aug/93, and further sampling on the Lindsay cl in Nov/93.

Capsule Geology

The original staking followed the discovery of copper float in an area of extensive overburden. Transported iron-manganese gossans are common and are related to bodies of serpentinized dunite and peridotite. Moderately anomalous copper and nickel values coincide with magnetic and IP anomalies which are probably caused by magnetite and sulphides in the ultramafic rocks.

The drilling tested a coincident IP and EM16 anomaly at the contact between a peridotite stock and Paleozoic metasedimentary rocks. The anomaly was found to be caused by abundant pyrrhotite and pyrite (up to 20%) and traces of chalcopyrite in a zone about 100 m wide which follows the contact. The best assay was 0.03% Co. and 0.01% Ni from between 21 and 24 m in Hole 2.

Resampling of the core in 1983 returned low precious metal values, including 3.0 g/t Au and 26.0 g/t Ag from Hole 1. One trench specimen assayed 1000 ppb Hg.

Two silt samples taken from Quiet Creek in 1988 returned 175 and 459 ppb Au, and one contained 50 ppb Pt. A specimen of ultramafic rock contained 1600 ppm Ni.

Work History

Date	Work Type	Comment
7/1/2020	Airborne Geophysics	
7/1/2020	Airborne Geophysics	
7/1/2013	Airborne Geophysics	
7/1/2013	Airborne Geophysics	
7/1/2013	Airborne Geophysics	
7/1/2004	Airborne Geophysics	
7/1/1989	Geochemistry	
7/1/1989	Geochemistry	
7/1/1984	Geochemistry	
7/1/1973	Geochemistry	
7/1/1969	Trenching	
7/1/1969	Ground Geophysics	
7/1/1969	Ground Geophysics	

7/1/1988 Abtome Geophysics Count Geophysics 7/1/1989 Ground Geophysics Concentiation 7/1/1989 Geochemistry Concentiation 7/1/1989 Geochemistry Reconsistance scale. 12/31/1989 Geochemistry Reconsistance scale. 12/31/1989 Geology Reconsistance scale. 12/31/1981 Geology Frenching 12/31/1984 Other Frenching 12/31/1983 Geology Frenching 12/31/1984 Other Frenching 12/31/1983 Other Frenching 12/31/1984 Other Four holes, 858 m. 12/31/1987 Orling Three holes, 858 m. 12/31/1987 Orling Three holes, 858 m. 12/31/1987 Ground Geophysics Alon Plantey. 12/31/1988 Ground Geophysics Alon Plantey. 12/31/1989 Ground Geophysics Alon Ell and redometric surveys. 12/31/1986 Ground Geophysics Alon Ell and redometric surveys. 12/31/1986 Geochemistry	7/1/1968	Trenching	
7/1/1968 Airborne Geophysics Exectemistry 7/1/1967 Geochemistry Formation of Geochemistry 1/2/31/1989 Geochemistry Reconsistance scale. 1/2/31/1989 Trenching Forebull 1/2/31/1989 Geology Forebull 1/2/31/1984 Geology Forebull 1/2/31/1983 Geology Forebull 1/2/31/1983 Other Forebull 1/2/31/1984 Other Forebull 1/2/31/1973 Drilling Three holes, 383 m. 1/2/31/1974 Orling Forum foles, 4048 m. 1/2/31/1972 Ground Geophysics Also IP survey. 1/2/31/1984 A home Geophysics Also IP survey. 1/2/31/1985 Airborne Geophysics Also EM and radiometric surveys. 1/2/31/1986 Ground Geophysics Also EM and radiometric surveys. 1/2/31/1986 Ground Geophysics Also EM and radiometric surveys. 1/2/31/1986 Ground Geophysics Also EM and radiometric surveys. 1/2/31/1983 Development, Surface Trenching <t< td=""><td>7/1/1968</td><td>Airborne Geophysics</td><td></td></t<>	7/1/1968	Airborne Geophysics	
7/1/1967 Geochemistry Incompany 1/1/1966 Geochemistry Reconnaissance scale. 1/2/31/1989 Geochemistry Reconnaissance scale. 1/2/31/1989 Trenching Trenching 1/2/31/1984 Geology Incompany 1/2/31/1984 Other Incompany 1/2/31/1983 Geology Incompany 1/2/31/1983 Orilling Incompany 1/2/31/1984 Orilling Incompany 1/2/31/1989 Ground Geophysics Also IP survey 1/2/31/1986 Albome Geophysics Also EM and radiometric surveys. 1/2/31/1986 Arbome Geophysics Also EM and radiometric surveys. 1/2/31/1986 Geochemistry Also EM and radiometric surveys. 1/2/31/1986 Geochemistry Also EM and radiomet	7/1/1968	Ground Geophysics	
7/1/1966 Geochemistry Reconnaissance scale. 12/31/1898 Geochemistry Reconnaissance scale. 12/31/1898 Trenching Frenching 12/31/1898 Geology Frenching 12/31/1898 Other Frenching 12/31/1893 Geology Frenching 12/31/1893 Other Frenching 12/31/1893 Other Frenching 12/31/1973 Drilling Trenchioles, 494.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1986 Arborne Geophysics Also EM and radiometric surveys. 12/31/1987 Arborne Geophysics Also EM and radiometric surveys. 12/31/1986 Arborne Geophysics Also EM and radiometric surveys. 12/31/1986 Geochemistry Also soll sampling. 12/31/1986 Geochemistry Also soll sampling. 12/31/1983 Trenching Frenching 12/31/1983 Geochemistry Sampled trenches. 12/31/1983 Geochemistry Sampled trenches. 12/13/1984	7/1/1968	Airborne Geophysics	
12/31/1989 Geochenistry Reconnaissance scale. 12/31/1989 Trenching Felology 12/31/1984 Geology Felology 12/31/1984 Other Felology 12/31/1983 Geology Felology 12/31/1983 Other Felology 12/31/1978 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1986 Ground Geophysics Also IP survey. 12/31/1987 Trenching Also EM and radiometric surveys. 12/31/1986 Airborne Geophysics Also EM and radiometric surveys. 12/31/1986 Geochenistry Also EM and radiometric surveys. 12/31/1986 Geochenistry Also EM and radiometric surveys. 12/31/1986 Ground Geophysics <	7/1/1967	Geochemistry	
12/31/1589 Trenching 12/31/1584 Geology 12/31/1594 Geology 12/31/1593 Other 12/31/1593 Other 12/31/1593 Drilling 12/31/1593 Drilling 12/31/1597 Drilling 12/31/1597 Ground Geophysics 12/31/1598 Ground Geophysics 12/31/1599 Ground Geophysics 12/31/1596 Ground Geophysics 12/31/1597 Trenching 12/31/1597 Airborne Geophysics 12/31/1596 Goochenistry Also EM and radiometric surveys. 12/31/1596 Goochenistry Also EM and radiometric surveys. 12/31/1596 Goochenistry Also EM and radiometric surveys. 12/31/1596 Ground Geophysics 12/31/1593 Trenching 12/31/1593 Trenching 12/13/1593 Geochenistry Associated and radiometric surveys. 12/13/1593 Geochenistry Also EM and radiometric surveys. <	7/1/1966	Geochemistry	
12/31/1988 Geology Feedback 12/31/1984 Other Feedback 12/31/1983 Geology Feedback 12/31/1983 Other Feedback 12/31/1978 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1969 Ground Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Feerback 12/31/1967 Airborne Geophysics Also EM and radiometric surveys. 12/31/1966 Geochemistry Also Soll sampling. 12/31/1963 Geochemistry Also soll sampling. 12/31/1963 Development, Surface Feedback 12/31/1963 Trenching Feedback 12/31/1963 Trenching Feedback 12/31/1963 Trenching Feedback 12/31/1963 Trenching Cleaned out trenches. 12/31/1968 Geochemistry Grid based. 12/31/1968 Geochemistry Grid based.	12/31/1989	Geochemistry	Reconnaissance scale.
12/31/1984 Geology Ferror Geophysics 12/31/1983 Geology Four holes, 383 m. 12/31/1973 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1969 Ground Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Trenching 12/31/1967 Airborne Geophysics Also EM and radiometric surveys. 12/31/1966 Geochemistry Also Soil sampling. 12/31/1963 Geochemistry Also soil sampling. 12/31/1963 Trenching Found Geophysics 12/31/1963 Trenching Found Geophysics 12/31/1963 Trenching Found Geophysics 12/13/1993 Trenching Found Geophysics 12/13/1993 Trenching Cleaned out trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1996 Geochemistry Grid based. 12/13/1998 Geochemistry Grid based. 12/13/1	12/31/1989	Trenching	
12/31/1984 Other 12/31/1983 Geology 12/31/1983 Other 12/31/1978 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1969 Ground Geophysics Also IP survey. 12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Trenching 12/31/1966 Geochemistry Also soil sampling. 12/31/1963 Ground Geophysics Also soil sampling. 12/31/1963 Development, Surface Trenching 12/31/1963 Trenching Sampled trenches 12/13/1993 Geochemistry Sampled trenches 12/13/1993 Trenching Cleaned out trenches. 12/13/1996 Geochemistry Grid based. 12/13/1998 Geochemistry Grid based. 12/13/1998 Geochemistry Grid based. 12/13/1998 Geochemistry Ground Geophysics Also IP survey. <td>12/31/1988</td> <td>Geology</td> <td></td>	12/31/1988	Geology	
12/31/1983 Ceology Ceology 12/31/1983 Other Foundations 12/31/1973 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1969 Ground Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Trenching 12/31/1967 Airborne Geophysics Also EM and radiometric surveys. 12/31/1966 Geochemistry Also soil sampling. 12/31/1966 Ground Geophysics Foreigner of the survey. 12/31/1963 Development, Surface Foreigner of the survey. 12/31/1963 Trenching Cleaned out trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1969 Geochemistry Gid based. 12/13/1968 Geochemistry Also IP survey.	12/31/1984	Geology	
12/31/1983 Other 12/31/1978 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1969 Ground Geophysics Also IP survey. 12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Trenching 12/31/1966 Geochemistry Also soil sampling. 12/31/1966 Geochemistry Also soil sampling. 12/31/1963 Development, Surface Inching 12/31/1963 Trenching Inching 12/13/1993 Geochemistry Sampled trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1996 Geochemistry Geochemistry 12/13/1998 Geochemistry Also IP survey.	12/31/1984	Other	
12/31/1978 Drilling Three holes, 383 m. 12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1969 Ground Geophysics Also IP survey. 12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Trenching 12/31/1966 Geochemistry Also EM and radiometric surveys. 12/31/1966 Geochemistry Also soil sampling. 12/31/1963 Ground Geophysics Found Geophysics 12/31/1963 Development, Surface Frenching 12/13/1993 Trenching Found Geophysics 12/13/1993 Trenching Cleaned out trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1996 Geochemistry Grid based. 12/13/1998 Geochemistry Grid based. 12/13/1998 Geochemistry Also IP survey.	12/31/1983	Geology	
12/31/1973 Drilling Four holes, 404.8 m. 12/31/1972 Ground Geophysics Also IP survey. 12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Incompage of the surveys. 12/31/1967 Airborne Geophysics Also EM and radiometric surveys. 12/31/1966 Geochemistry Also soil sampling. 12/31/1966 Ground Geophysics Incompage of the surveys. 12/31/1963 Development, Surface Incompage of the surveys. 12/31/1963 Trenching Incompage of the surveys. 12/13/1993 Geochemistry Sampled trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1969 Geochemistry Grid based. 12/13/1968 Geochemistry Also IP survey.	12/31/1983	Other	
12/31/1972 Ground Geophysics Also IP survey. 12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Image: Common of the property of the pr	12/31/1978	Drilling	Three holes, 383 m.
12/31/1969 Ground Geophysics Also IP survey. 12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching Image: Company of the co	12/31/1973	Drilling	Four holes, 404.8 m.
12/31/1968 Airborne Geophysics Also EM and radiometric surveys. 12/31/1967 Trenching I2/31/1967 Airborne Geophysics Also EM and radiometric surveys. 12/31/1966 Geochemistry Also soil sampling. 12/31/1966 Ground Geophysics I2/31/1963 Development, Surface I2/31/1963 Trenching I2/31/1963 Geochemistry Sampled trenches. 12/31/1993 Geochemistry Grid based. 12/13/1993 Geochemistry Grid based. 12/13/1968 Geochemistry Grid based. 12/13/1968 Ground Geophysics Also IP survey.	12/31/1972	Ground Geophysics	
12/31/1967 Trenching 12/31/1967 Airborne Geophysics Also EM and radiometric surveys. 12/31/1966 Geochemistry Also soil sampling. 12/31/1966 Ground Geophysics Image: Common of the common	12/31/1969	Ground Geophysics	Also IP survey.
Also EM and radiometric surveys. 12/31/1966 Geochemistry Also soil sampling. 12/31/1966 Ground Geophysics Frenching Frenching Geochemistry Sampled trenches. 12/31/1993 Trenching Cleaned out trenches. 12/13/1999 Geochemistry Grid based. 12/13/1968 Ground Geophysics Also IP survey.	12/31/1968	Airborne Geophysics	Also EM and radiometric surveys.
12/31/1966GeochemistryAlso soil sampling.12/31/1966Ground Geophysics12/31/1963Development, Surface12/31/1963Trenching12/13/1993GeochemistrySampled trenches.12/13/1993TrenchingCleaned out trenches.12/13/1969GeochemistryGrid based.12/13/1968GeochemistryGround Geophysics12/13/1968Ground GeophysicsAlso IP survey.	12/31/1967	Trenching	
12/31/1966 Ground Geophysics 12/31/1963 Development, Surface 12/31/1963 Trenching 12/13/1993 Geochemistry Sampled trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1969 Geochemistry Grid based. 12/13/1968 Geochemistry 12/13/1968 Ground Geophysics Also IP survey.	12/31/1967	Airborne Geophysics	Also EM and radiometric surveys.
12/31/1963 Development, Surface 12/31/1963 Trenching 12/13/1993 Geochemistry Sampled trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1969 Geochemistry Grid based. 12/13/1968 Geochemistry 12/13/1968 Ground Geophysics Also IP survey.	12/31/1966	Geochemistry	Also soil sampling.
12/31/1963 Trenching 12/13/1993 Geochemistry Sampled trenches. 12/13/1993 Trenching Cleaned out trenches. 12/13/1969 Geochemistry Grid based. 12/13/1968 Geochemistry 12/13/1968 Ground Geophysics Also IP survey.	12/31/1966	Ground Geophysics	
12/13/1993GeochemistrySampled trenches.12/13/1993TrenchingCleaned out trenches.12/13/1969GeochemistryGrid based.12/13/1968Geochemistry12/13/1968Ground GeophysicsAlso IP survey.	12/31/1963	Development, Surface	
12/13/1993 Trenching Cleaned out trenches. 12/13/1969 Geochemistry Grid based. 12/13/1968 Geochemistry 12/13/1968 Ground Geophysics Also IP survey.	12/31/1963	Trenching	
12/13/1969 Geochemistry Grid based. 12/13/1968 Geochemistry 12/13/1968 Ground Geophysics Also IP survey.	12/13/1993	Geochemistry	Sampled trenches.
12/13/1968 Geochemistry 12/13/1968 Ground Geophysics Also IP survey.	12/13/1993	Trenching	Cleaned out trenches.
12/13/1968 Ground Geophysics Also IP survey.	12/13/1969	Geochemistry	Grid based.
	12/13/1968	Geochemistry	
12/13/1967 Ground Geophysics Small survey over part of property. Also EM survey.	12/13/1968	Ground Geophysics	Also IP survey.
	12/13/1967	Ground Geophysics	Small survey over part of property. Also EM survey.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
096329	2013	Report on Processing and Analysis of Hummingbird EM, Magnetics and Radiometric Data	Electromagnetic - Airborne Geophysics, Gamma-Ray Spectrometry - Airborne Geophysics, Magnetic - Airborne Geophysics		
<u>095294</u>	2004	Final Report on a Helicopter-Borne Geophysical Survey Canol Survey Area Yukon Territory	Electromagnetic - Airborne Geophysics, Electromagnetic - Airborne Geophysics, Gamma-Ray Spectrometry - Airborne Geophysics, Magnetic - Airborne Geophysics, Magnetic - Airborne Geophysics, Radiometric - Airborne Geophysics		
092698	1989	The Quiet Lake Group	Rock - Geochemistry, Silt - Geochemistry		
<u>091574</u>	1984	Summary Report on the Quiet lake Group	Rock - Geochemistry		
091112	1973	[Diamond Drill Logs on the Lindsay Claims 1973]	Diamond - Drilling, Drill Core - Geochemistry	2	157.30
091111	1973	[Diamond Drill Logs on the Trans Yukon Quiet Lake Property 1973]	Diamond - Drilling, Drill Core - Geochemistry	4	404.50
<u>060684</u>	1969	Summary Report and Report on Induced Polariazation and Magnetiometer Survey for Trans-Yukon Exploration Ltd.	IP - Ground Geophysics, Magnetics - Ground Geophysics		
060843	1969	A Report on Physical Work, Ground Magnetic, and an Electromagnetic Survey, Quiet Lake Area	EM - Ground Geophysics, Magnetics - Ground Geophysics, Backhoe - Trenching		
019925	1968	Preliminary Report on Airborne Geophysical Survey on the Lindsay Group	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics, Radiometric - Airborne Geophysics		
060686	1968	Summary Report, Trans Yukon Exploration Ltd., Lindsay Group	Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground Geophysics, Backhoe - Trenching		

018622	1968	Summary Report, Trans Yukon Exploration Ltd., Lindsay Group	Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground Geophysics, Backhoe - Trenching	
018621	1967	Report on Lindsay group	Rock - Geochemistry	
060683	1966	Report on Geochemical Survey, Lindsay Claim Group	Soil - Geochemistry	

Related References

Number	Title	Page(s)	Reference Type	Document Type
		r age(s)		
ARMC005231	Spectrographic analyses sheet - Kroyder prospect		Property File Collection	Miscellaneous Company Documents
ARMC005232	E.M. survey map - Kroyder prospect		Property File Collection	Geophysical Map
ARMC005233	Map showing limonite prospect and pyritic schist - Kroyder prospect		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC005234	S.P. survey map - Kroyder prospect		Property File Collection	Geophysical Map
ARMC005235	Report on Kroyder prospect, Quiet Lake		Property File Collection	Report
ARMC005236	Correspondence Re: Kroider claims, Quiet Lake area		Property File Collection	Miscellaneous Company Documents
ARMC005237	Claim map - Kroyder prospect		Property File Collection	Geoscience Map (General)
ARMC005238	Notes RE: Kroider Gossan property, Quiet Lake area, Yukon		Property File Collection	Miscellaneous Company Documents
ARMC005226	Report on Kroyder prospect		Property File Collection	Report
ARMC005227	Correspondence Re: Kroyder prospect, Quiet Lake		Property File Collection	Miscellaneous Company Documents
ARMC005228	Correspondence Re: Progress on Cat and Fog Lake		Property File Collection	Miscellaneous Company Documents
ARMC005229	Correspondence Re: Transported gossan - Ross River area		Property File Collection	Miscellaneous Company Documents
ARMC005230	Correspondence Re: Silver-lead prospect, Boswell River area		Property File Collection	Miscellaneous Company Documents
ARMC013465	Report on Trans Yukon Exploration (N.P.L.) Ltd December 1967		Property File Collection	Report
ARMC013461	Property examination report: Joe Lindsay claims - Quiet Lake area		Property File Collection	Report
ARMC013464	Memo re: Trans Yukon Exploration Limited - Quiet Lake, Y.T.		Property File Collection	Miscellaneous Company Documents
ARMC013463	Ground magnetic contours - Lindsay option - Quiet Lake area		Property File Collection	Geophysical Map
ARMC013462	Airborne geophysical reconnaissance - Lindsay group - Fig. 1		Property File Collection	Geophysical Map
<u>02-086</u>	Prospecting and Basic Exploration on Johnson's Crossing Regional PGE Project		Yukon Government: Energy, Mines and Resources	YMEP Report
<u>04-055</u>	Summary Report on Smoker Flats Area Airborne Geophysical Survey		Yukon Government: Energy, Mines and Resources	YMEP Report
04-059	Summary Report on Kingdome Ridge Airborne Geophysical Survey		Yukon Government: Energy, Mines and Resources	YMEP Report

Drill core at YGS core library

Number	Property	Year Drilled	Core Size	Photos	Data
<u>LIN-79-1</u>	Lindsay	1978	AQ	0	1
<u>LIN-79-2</u>	Lindsay	1978	AQ	0	1
<u>LIN-79-3</u>	Lindsay	1978	AQ	0	1
<u>Lindsay-1</u>	Quiet Lake	1973	AQ	0	1
<u>Lindsay-2</u>	Quiet Lake	1973	AQ	0	1
<u>Lindsay-3</u>	Quiet Lake	1973	AQ	0	1