

**GEOLOGICAL REPORT
CANADIAN ARROW MINES LTD.**

“DENMARK LAKE PROPERTY”

**Kenora, Ontario
N.T.S. 052F05NE**

**Sudbury, Ontario
March 2009**

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SUMMARY

In 2007-2008, Canadian Arrow Mines Ltd identified exploration targets for nickel, copper and Platinum Group Metals on the Denmark Lake Property. An exploration program consisting of airborne AEROTEM-MAG surveys, geological mapping, trenching and diamond drilling was carried out on Canadian Arrow Mines, Ltd, Denmark Lake Property east of Sioux Narrows area, north-western Ontario. Claims K4208705, K4208706, K8208707, K4208708 K4208709 and K4228981 referred to as the property is part of the group of claims controlled by Canadian Arrow Mines Ltd. in the Denmark Lake Area. The work was designed as a preliminary evaluation of the property leading up to the diamond drilling program in the winter of 2008.

Geological mapping, trenching, diamond drilling and sampling of the Caribou Lodge, Ross Creek and Green Bay occurrences were carried out during the years of 2007-2008. Rocks observed were mafic volcanics, diorite, granodiorite, gabbro, pyroxenite, peridotite and amphibolite.

In 2008, Canadian Arrow Mines Ltd. intersected massive Ni-Cu sulphides while drilling the Caribou Lodge Showing. A high grade section assaying **4.51% Ni, 0.44% Cu, 0.15% Co over a core length of 0.75 meters** was discovered in hole CL-08-01. Mineralization consists of massive, blebby and disseminated sulphides positioned near the base of an ultramafic intrusion, a geological setting typical of most magmatic nickel deposits. Platinum and palladium contents are present in the discovery which is consistent with this ultramafic hosted deposit type.

The presence of nickel and copper sulphides associated with mafic and ultramafic rocks in the geologically complex area of western Denmark Lake makes the area an attractive exploration target.

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INTRODUCTION

Between the months of March 2007 and March of 2008, Canadian Arrow Mines Ltd. completed an integrated exploration program on the claims, collectively called Caribou Lodge, Ross Creek and Green Bay Showings all located on the Denmark Lake Property. The following report was prepared primarily for the purpose of fulfilling assessment requirements on the property.

Background work involved in the preparation of this report included a review and compilation past exploration work activities by previous operators and a review a compilation old work completed by Canadian Arrow Mines Ltd on the Denmark Lake Property during the 2007-2008 exploration programs.

In the years of 2007 and of 2008, Canadian Arrow Mines personnel were: Pat Pope (Senior Geologist), Bob Bailey (Prospector) Tamaras Taras (Student Geologist), Peter Mc Chesney (Senior Geologist), Jean Bernard (Senior Geologist) and Todd Keast (P.Geo. Manager).

Mr. Todd Keast, Vice-President of Exploration of Canadian Arrow Mines Ltd, visited the property at different periods between 2007- 2008 during the course of the managing the exploration program for Canadian Arrow Mines Ltd.

The 2007-2008 Canadian Arrow Mines Ltd exploration programs were directed at evaluating the ultramafic rocks favourable for hosting nickel-copper-PGM sulphide mineral.

LOCATION, ACCESS AND OWNERSHIP

The property is located approximately 30 km east of the town of Sioux Narrows Ontario (**Figure 1**).

The Denmark Lake Property includes Caribou Lodge, Ross Creek and Green Bay Showings. The main showing is centred on latitude 49°15'N, longitude 93°30'W or UTM NAD 83 (Zone 15) coordinates 451500E, 5470800N. The Ross Creek Showing is centred on UTM NAD 83 (Zone 15) coordinates 450300E, 5470800N and the Green Bay Showing is located at coordinates 449800E, 5469100N. The property is situated within NTS: 052F/05NE.

This property is situated within the Kenora Mining Division. This report covers 6 contiguous mining claims in the Denmark Lake area. The claims cover the northwest portion of Denmark Lake and the Lawrence River (Ross Creek). The Caribou Lodge Showing is located in the northwest corner of the Denmark Lake about 0.5 km southeast of the Caribou Lodges and situated approximately 10 km south of the Kenbridge deposit. The Maybrun road lies about 1 km north of the claim area. From the Maybrun Road, a good trail provides ready access on the main zone and on Caribou lodges.

The 2007-2008 Denmark Lake Property works consists principally of 6 claims covering 76 claim units, situated within the Atikwa Lake (Grapnel Bay) map of the Kenora Mining Division (**Figure 3**). The claims K4208705, K4208706, K8208707, K4208708 K4208709 and K4228981 are 6 unpatented claims totalling an area of 1216 hectares (**Table 1**). Canadian Arrow Mines Ltd. has an option to earn a 100% interest in these 6 claims (**Figure 3**). A detailed description of the property with claim number, claim size, claim recording, claim expired date, work in reserve, and work required is included in **Table 1**.

The Denmark Lake is characterized by abundant bedrock exposures along the Lawrence River and the north side of Denmark Lake. The Caribou Lodge Showing which is located on the northern part of important ultramafic intrusion mostly situated underneath the Denmark Lake (**Figure 2**). Generally, the property is relatively flat. Elevations range between 400 meters to 450 meters above sea-level. The principal hydrographic elements are Denmark, Caviar (East Bay) Lakes and Lawrence River (Ross Creek). Overburden is residual soil, intermixed with sand, gravel, glacial boulders and debris, with peat and clay in the swampy areas.

Table 1 - List of claims

Claim Number	Recorded Date	Due Date	Work Required (\$)	Total Reserves (\$)	Total Work (\$)	Claim Units	Surface (Hectares)
K 4208705	2006-02-07	20010-02-07	4,800	458	4,800	12	192
K 4208706	2006-02-07	20010-02-07	4,800	458	4,800	12	192
K 4208707	2006-02-07	20010-02-07	4,800	458	4,800	12	192
K 4208708	2006-02-07	20010-02-07	4,800	458	4,800	12	192
K 4208709	2006-02-07	20010-02-07	6,400	611	6,400	16	256
K4228981	2008-04-02	2010-04-02	4,800	0	0	12	192
TOTAL				2901		76	1216

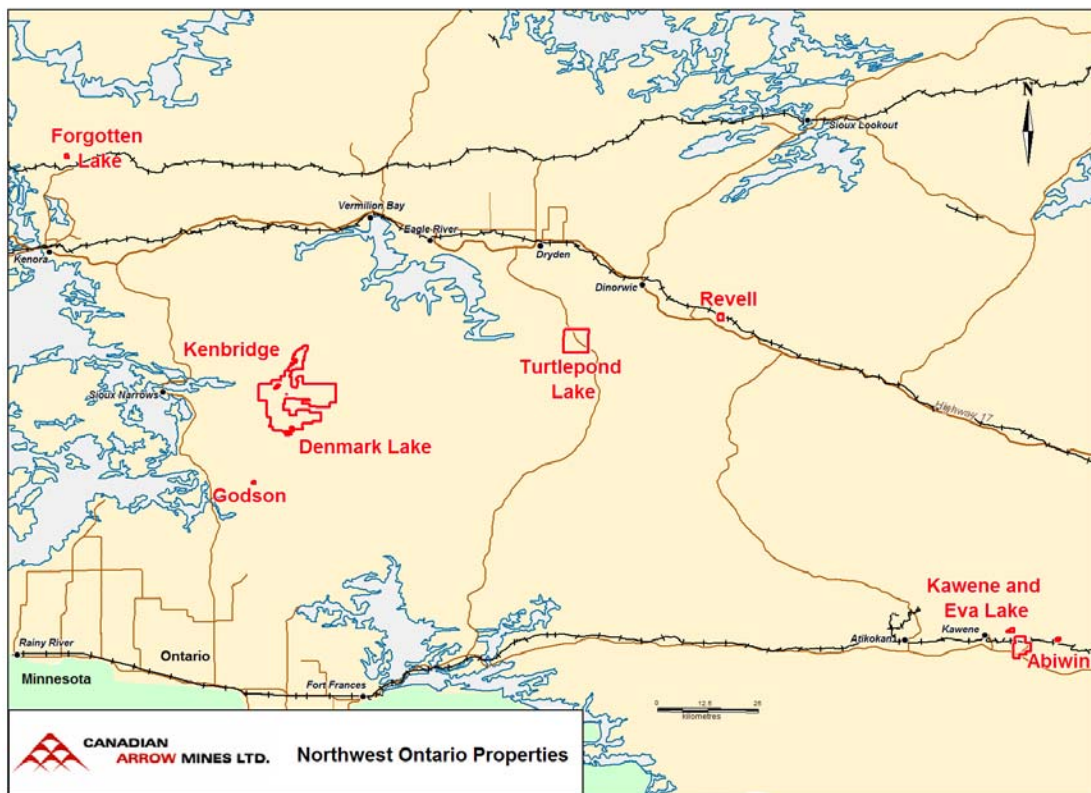


Figure 1 - Location Map

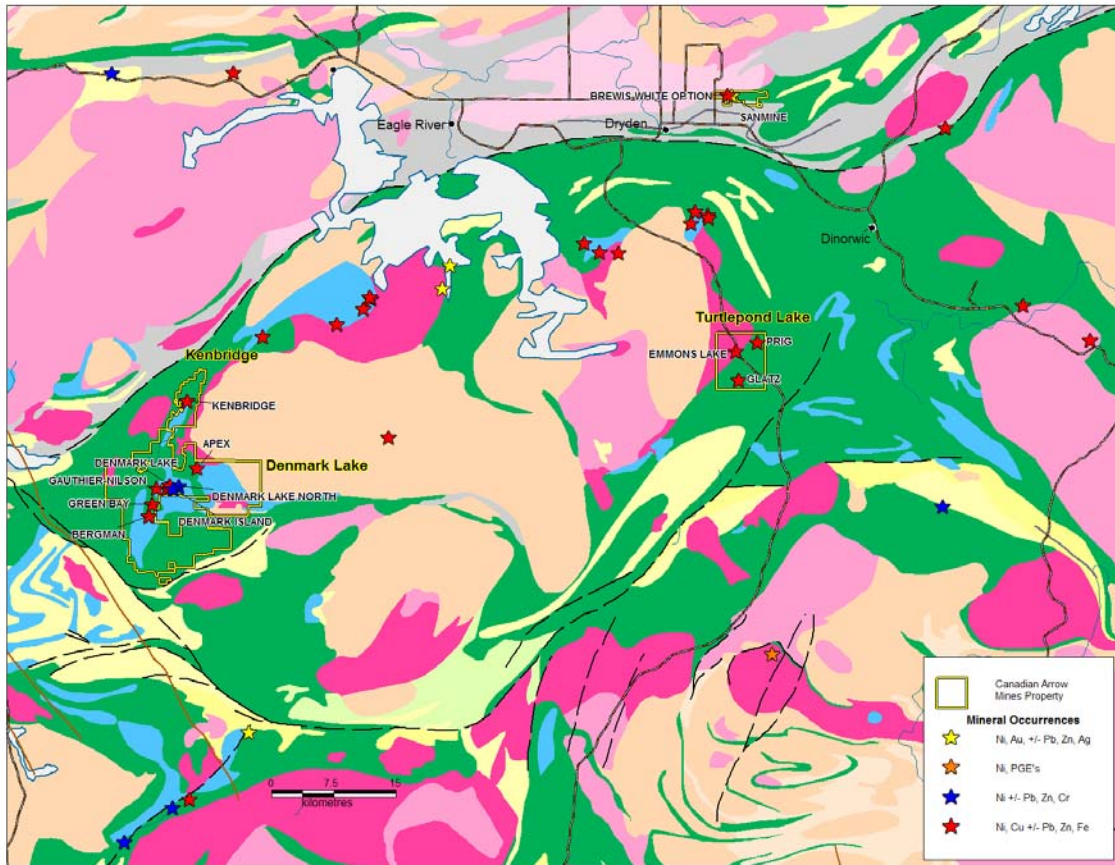


Figure 2 - Regional Geology

GEOLOGY

The intrusive complex at Denmark Lake consists of peridotite, pyroxenite gabbro, diorite, quartz diorite, granodiorite and amphibolite, with enclosed remnants of metavolcanic rocks (**Figure 4**). Each rock type is compositionally and texturally variable and is intimately associated with other rock types. The oldest rocks of the complex appear to be ultramafic, with gabbro, diorite, quartz diorite, and granodiorite being successively younger.

Peridotite and altered pyroxenite occur south of the west end of Denmark Lake, between the headlands on the northwest shore, on the largest island in the west part of the lake, at the south shore of the narrows, and near the south shore of the eastern part of the lake. Drilling has also encountered serpentinite under the west part of the lake (**Figure 5**). The original minerals of most peridotites are olivine and pyroxene. Olivine generally occurs as round 1 to 2mm grains partly altered to serpentine and magnetite.

Grey to brownish grey-weathering gabbro underlies much of the western end of Denmark Lake and an area north of the narrows. It also occurs near the eastern end of the lake. Finer grained gabbro is in places indistinguishable from the basalt.

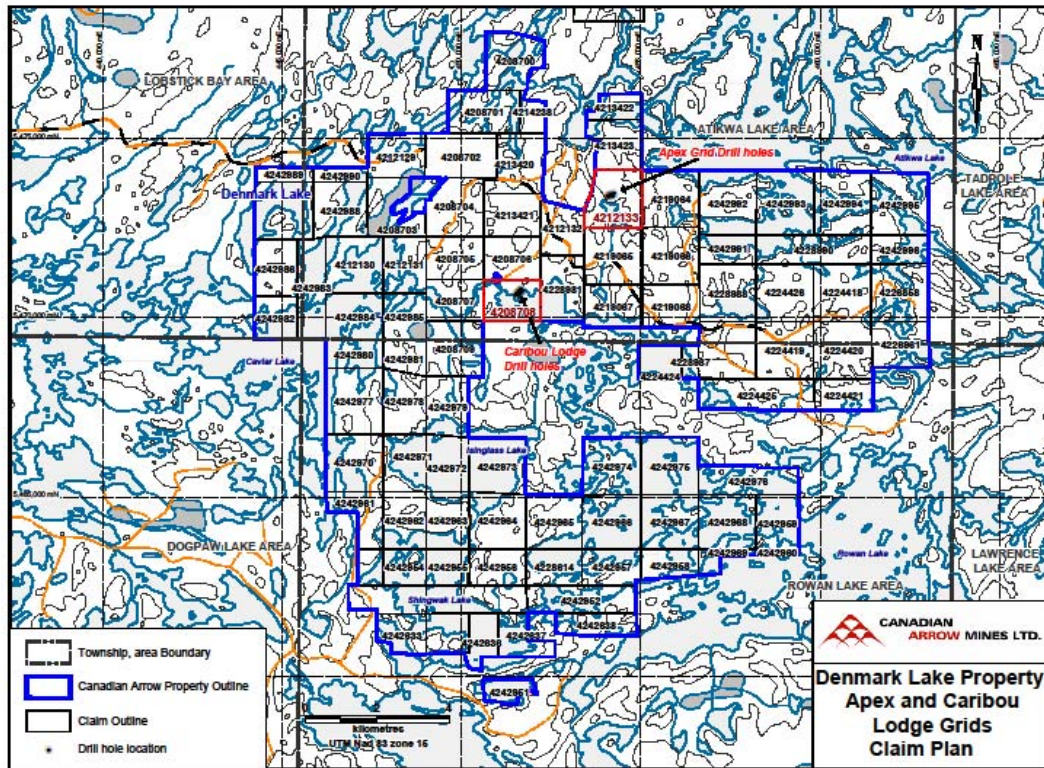


Figure 3 - Claim Plan

Diorites and quartz diorites in the complex at Denmark Lake appear to be hybrid rocks, and contain numerous inclusions of basalt and altered gabbro. Contacts are difficult to define. In places the inclusions predominate; north of the eastern part of Denmark Lake. Granodiorite is most abundant in a zone extending along the south edge of the Denmark Lake Complex, from Rowan Lake to eastern Denmark Lake, and north of the eastern end of Denmark Lake (**Figure 4**). The granodiorite is compositionally heterogeneous, in places it grades into quartz diorite.

Within the Denmark Lake area, the metavolcanics are predominantly mafic in composition. Typically, they are greenish grey to black, fine to medium grained, massive basalt flows (**Figure 4**). In many places, very fine-grained andesitic to basaltic pillowed flows are abundant. Large areas of brecciated basalt occur north of central and eastern Denmark Lake.

PREVIOUS WORK:

Caribou Lodge Ni-Cu Prospect

Early in 1952, the Caribou Lodge area and adjacent land areas were examined by the International Nickel Company of Canada Limited. A ground magnetic survey was conducted over much of the 56 claim block, and anomalies were further investigated, either by examination of outcrop, or by electromagnetic equipment. Several mag anomalies orientated east-west were considered to be due to magnetite, although a weak conductor was located west of the Caribou Lodge Showing. The remaining interesting anomalies on land all are located in the Caribou Lodge Prospect area.

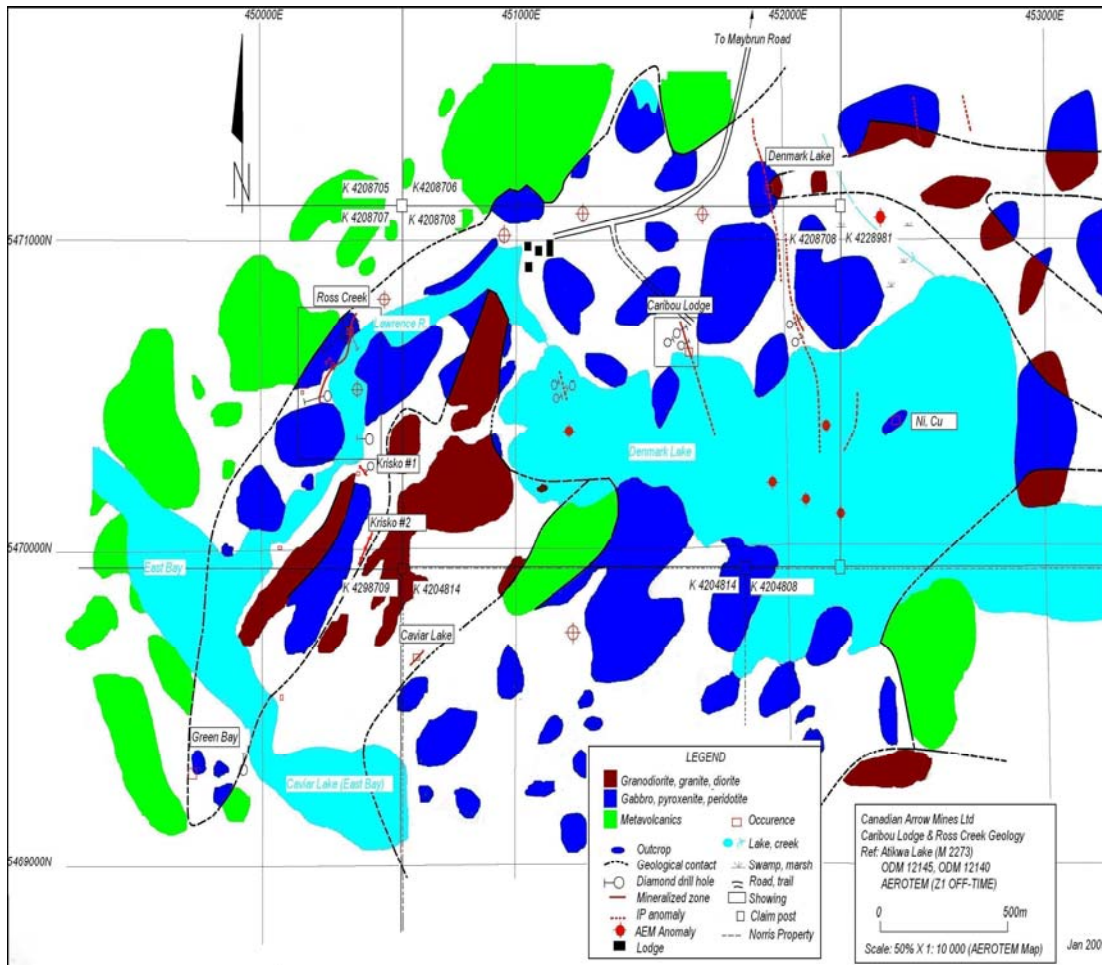


Figure 4 - Regional Geology of Denmark Lake (Ref: R111)

In 1953, chalcopyrite was discovered in a narrow east-trending shear zone in gabbro on the north shore of Denmark Lake by a prospector calling A. Gauthier. A subsequent prospecting program discovered nickel and copper in peridotite under shallow drift cover. An X-ray hole (67-1) drilled from east to west was reported to contain 0.78% nickel and 0.78% copper over 15m interval (**Figures 5, 6 and 7**).

In 1954, the property was optioned by the M. J. Boylen Engineering Company. Five holes were drilled in the vicinity of the main showing, on the assumption that the mineralization would trend east. Two holes (B-2 and B-4, Figure 6) intersected gabbro and peridotite with minor copper and nickel; the other three holes (B-1, B-3, and B-5, figure 6) intersected basalt and quartz diorite that contained minor sulphide minerals along fractures.

In July 1967, an induced polarization survey carried out by Huston & Associates outlined several northwest-trending anomalous zones. A strong anomaly (Anomaly No 1, **Figures 5 and 6**), located under Denmark Lake about 554 m southwest of the original showing, has a length of at least 215 m. Three holes were drilled (HI, H2, H3, **Figures 5 and 6**), all intersected diorite, gabbro, peridotite, and basalt, but only traces of chalcopyrite, pyrite, and pyrrhotite. A serpentine bearing shear zone encountered in each hole was not considered to have caused the anomaly, and thus the anomaly remains unexplained.

Anomaly No.2 coincides closely with the Caribou Lodge Showing, and is strongest in the vicinity of the showing. Two holes H4, H5 (**Figures 5, 6 and 7**), drilled from the same setup, intersected basalt, gabbro, and serpentized peridotite. A mineralized zone within the gabbro and peridotite apparently dips west at about -55° , and contains chalcopyrite, pyrrhotite, pyrite, and traces of pentlandite. Analyses of this zone in the two holes averaged 0.19% nickel and 0.27% copper over 12.75 m; and 0.23% nickel and 0.26% copper over 11.0 m, respectively. One 1.75m section in the steeper hole averaged 0.79% nickel and 1.12% copper, but wider sections are diluted by barren fine-grained mafic dikes. One hole H9 (**Figures 5 and 6**), drilled beneath a mineralized outcrop of amphibolite west of anomaly No.2, intersected two weakly mineralized zones, neither of which appear to correspond to the surface exposure.

Anomalies No.3, No.4 and No.5 were interpreted as a series of parallel lenses that plunge to the north. Anomalies No.3 and No.4 appear to result from finely disseminated pyrite and pyrrhotite, and traces of chalcopyrite that occur in gabbro, amphibolite, and basalt. The best analyses were 0.08% nickel and a traces of copper over 15.5 m, corresponding with anomaly No.4 (**Figure 5**) Anomaly No.5, and numerous weaker anomalies lying to the north, was not examined by drilling (**Figures 5 and 6**)

In July of 2007, six days of reconnaissance prospecting and geological mapping was carried out by Canadian Arrow Mines Ltd. in vicinity of the Caribou Lodge Ni-Cu Prospect. The work was focused on locating the showing on the north shore of Denmark Lake and evaluating the strong airborne magnetic anomalies located in the north western part of the Denmark Lake area.

The original Caribou Lodge Showing located on the north shore of Denmark Lake consists of a number of narrow rusty zones in gabbro-diorite trending at azimuth 335° and two roughly east-west trending trenches dug across the projected northerly trend of the zone. The first trench, located just north of Denmark Lake, encountered rusty pyroxenite. The second trench, located approximately 50 metres north of the lake, contains rusty gabbro and pyroxenite float, presumably from the trench. Sulphide mineralization consists of 2-20% disseminated pyrrhotite and chalcopyrite (**Figure 7**). It was difficult to determine the geometry and extent of the pyroxenite body associated with the showing due to lack of outcrop. Pyroxenite outcrops on the south shore of Denmark Lake coincident with the same airborne magnetic high suggests a northerly trend to the pyroxenite body. In January of 2008, five trenches were dug in the Caribou Lodge Showing vicinity and confirm a pyroxenitic body trending to the northwest for several meters (**Figure 7**).

A second occurrence of pyroxenite was encountered approximately 200 metres north-northeast of the Caribou Lodge Showing. Based on limited outcrop exposure, this pyroxenite body is estimated to be approximately 10 to 20 metres wide and trends north-north westerly. The pyroxenite contains only trace sulphides; a number of outcrops of gabbro-diorite nearby contain up to 2% chalcopyrite and pyrrhotite. Seven grab samples were taken in the area (14829 to 14835) none returned anomalous base metals or precious metals values.

Two other occurrences of pyroxenite were encountered in the northwestern part of the Denmark Lake area, one just north of Denmark Lake near the eastern claim boundary, and the other near the north western corner of Denmark Lake. No sulphides were encountered in these two occurrences.

Ross Creek Showing

The Ross Creek Showing (**Figure 8**) occurs on the west side of the Lawrence River, about one kilometre below the falls at the outlet of Denmark Lake. In 1956, two meters of medium to very coarse-grained gabbro, cut by coarse-grained granodiorite dikes, has been blasted from a steep rock face at the river's edge. Coarse blebs of pyrrhotite and chalcopyrite occur in the coarser grained phase of the gabbro.

From a point about 17 meters north-northwest of the showing, 4 holes totalizing 1,212 meters were drilled in 1956, bearing approximately south, south-southwest, southwest, and west southwest, respectively. All 4 holes intersected gabbro, diorite, peridotite, basalt, and a number of granodiorite dikes. Minor amounts of pyrrhotite, pyrite, and chalcopyrite occur in most of the rock types, but are erratically distributed. In the southwest bearing hole (No 8), the first 33 meters consisted of lightly mineralized gabbro; the best section contained 0.6% nickel and 0.15% copper, across 0.8 m. A vertical hole (**Figure 8**) drilled from the same location did not intersect sulphide minerals. Two holes, drilled north-northeast from the showing (**Figure 9**). Hole No 10 commenced in mineralized, medium grained gabbro, with a 1.2 meters section containing 0.27% nickel and 0.35% copper. A hole drilled under the showing from 60 m northwest, contained only traces of sulphide minerals (**Figure 9**). A trench about 180 m southwest of the Ross Creek showing, and another trench 154 m west-southwest of the first trench, uncovered minor pyrite and chalcopyrite in medium to coarse-grained gabbro. Sulphide minerals appear to be stronger adjacent to minor northwest trending slip zones. A single hole across the apparent strike of the zone intersected only traces of sulphide minerals. A self-potential anomaly on the east shore of the Lawrence River, about 300 m south-southeast of the Ross Creek showing, was tested by two drill holes (No 13 and No14). The anomaly appears to be associated with magnetite bearing gabbro and peridotite. Only traces of pyrite were reported.

In July of 2007, one day of reconnaissance prospecting and geological mapping was carried out by Canadian Arrow Mines in vicinity of the Ross Creek Cu-Ni Prospect. The work was focused on locating and sampling the showings near the western side of the Lawrence River. A total of six grab samples were taken from the area. The Ross Creek showing consists of a number of rusty zones in gabbro-pyroxenite exposed for approximately 15 metres along the western side of the Lawrence River. Sulphide mineralization consists of 1-5% disseminated pyrrhotite and chalcopyrite. A second trench, located approximately 150 metres southwest of the original showing, exposed pyroxenite and gabbro containing up to 10% pyrrhotite and chalcopyrite. Prospecting west of the showings encountered dominantly barren gabbro.

Green Bay Prospect

Green Bay Showing as it is referred to in Green Bay company reports, occurs near the contact between gabbro and basalt, close to the swampy shore of East Bay of Caviar Lake (**Figure 8**). The gabbro is medium to coarse-grained. Coarse blebs of pyrrhotite and chalcopyrite are well exposed in a 14 m trench. Some fracturing is evident, but there is no obvious structural control of the mineralization. Four holes, fanned from a point about 12 m southwest of the trench, intersected gabbro, diorite, and basalt; with basalt predominating east of the southeastern end of the trench (**Figure 8**). Sulphide minerals locally constitute up to 10 percent of the gabbro, but most are confined to the zone between the collar of the hole and the vertical projection of the trench. The best values reported in drill holes were 0.31 % copper, and 0.19 % nickel, over 0.51 m (Hole No 3). In July of 2007, a brief visit was made to locate the Green Bay Ni-Cu showing. A beaver dam, located just southwest of the occurrence, had recently broken, exposing a 20 metre wide section of almost continuous bedrock exposure for approximately 200 metres along the former creek. The wash-out exposed barren gabbro-diorite and local pyroxenite near the west side of Caviar Lake.

Denmark Lake Prospect

In 1973, J.C Davies indicated the “Denmark Lake Showing” where Falconbridge Nickel Mines Limited in 1956-1957 explored a claim group in the vicinity of the mouth of the Overflow River, in the Denmark Lake area. Drilling of electromagnetic anomalies under Denmark Lake indicated the presence of a body of serpentinized peridotite, the edges of which are reddish (hematite) and conductive. Sulphide minerals were not encountered.

From OGS Map 3594 and OGS Nickel-Copper Occurrences report, the Denmark Lake Showing is exactly located west of the Denmark Lake UTM NAD 27 (Zone 15) coordinates 451983E. 5470927N. The Denmark Lake Showing has been noted first time in 1951, outcrops were stripped and grab samples assayed: 0.06% Ni and 0.34% Cu; 0.46% Ni and 0.1% Cu and (**Figures 4 and 5**). The location of this showing is at least 450m northeast of Caribou Lodge Showing and very close with the Huston & Associated IP Anomaly #6 (**Figure 5**).

Krisko #1 and Krisko #2 Showings

The Krisko #1 and #2 showings occur on the east side of the Lawrence River between the latitudes of Ross Creek and Green Bay Showings (**Figure 8**). In 1955, E. Krisko (prospector) sunk several trenches, pits and one shaft. In the same year, 4 holes totalizing 100 meters have been drilled on these two showings. On the first showing, Holes #3 and #4 both intersected from surface to 50’ a gabbroic unit with sulphides.

More Important work was done on Showing No 2; Holes #1 and #2 intersected 25’ of a mineralized quartz-feldspar porphyry unit. From the prospector sketches, trenching, blasting and drilling areas were associated with gold, nickel and copper mineralization. This zone is located near the gabbro-granodiorite contact which trends northeast (**Figure 4**). Quartz veins (3) are present in northeast trending shear zones situated in andesitic rocks and about 800 m north of the eastern end of East Bay, Caviar Lake (**Figure 4**) The largest exposed vein, lying in the quartz-feldspar porphyry has been trenched along a length of 150 meters, and a shaft has been blasted south of the important scouring area. Mineralization is present from surface to 25’ depth in the quartz-feldspar porphyry following by 25’ of sheared volcanic rocks. No assays were reported.

Others Prospects

From the OGS map P3594 a nickel-copper showing was found on a small island located in the Denmark Lake south east of Caribou Lodge Showing (**Figure 4**). No more information for this occurrence was found in the OGS files.

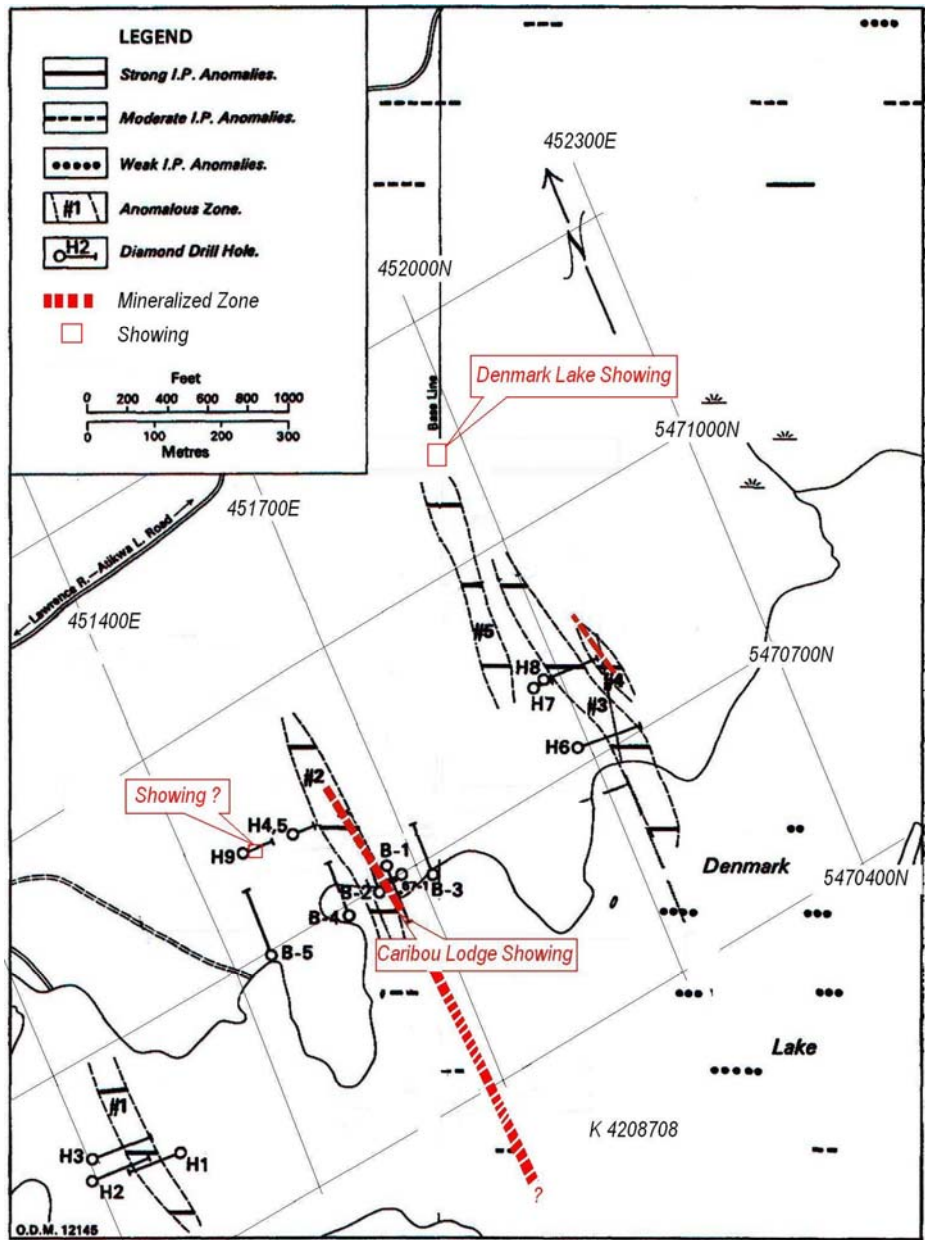


Figure 5 - Huston & Associates Induced Polarization Survey and Showings location

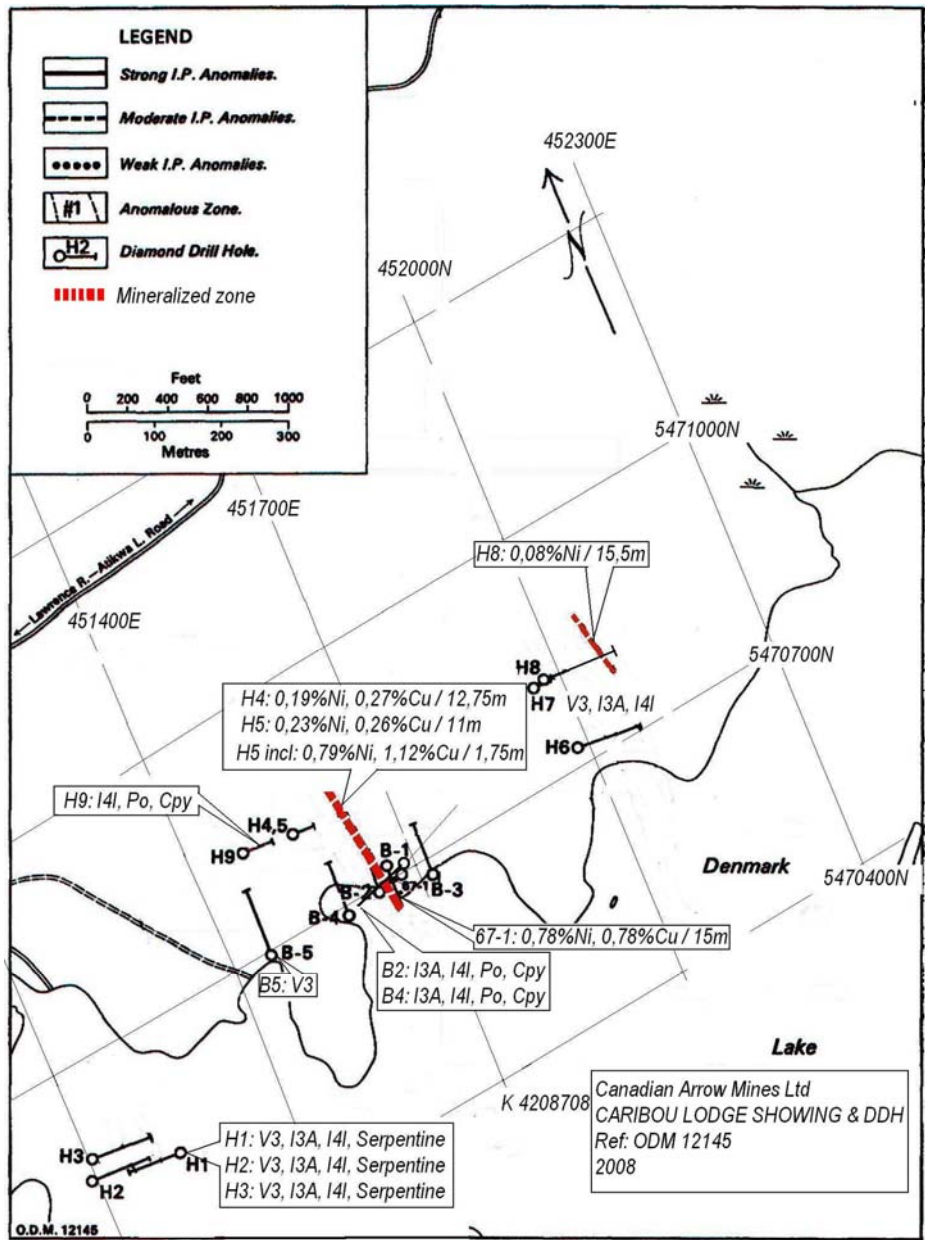


Figure 6 - Diamond Drill Holes before 2008

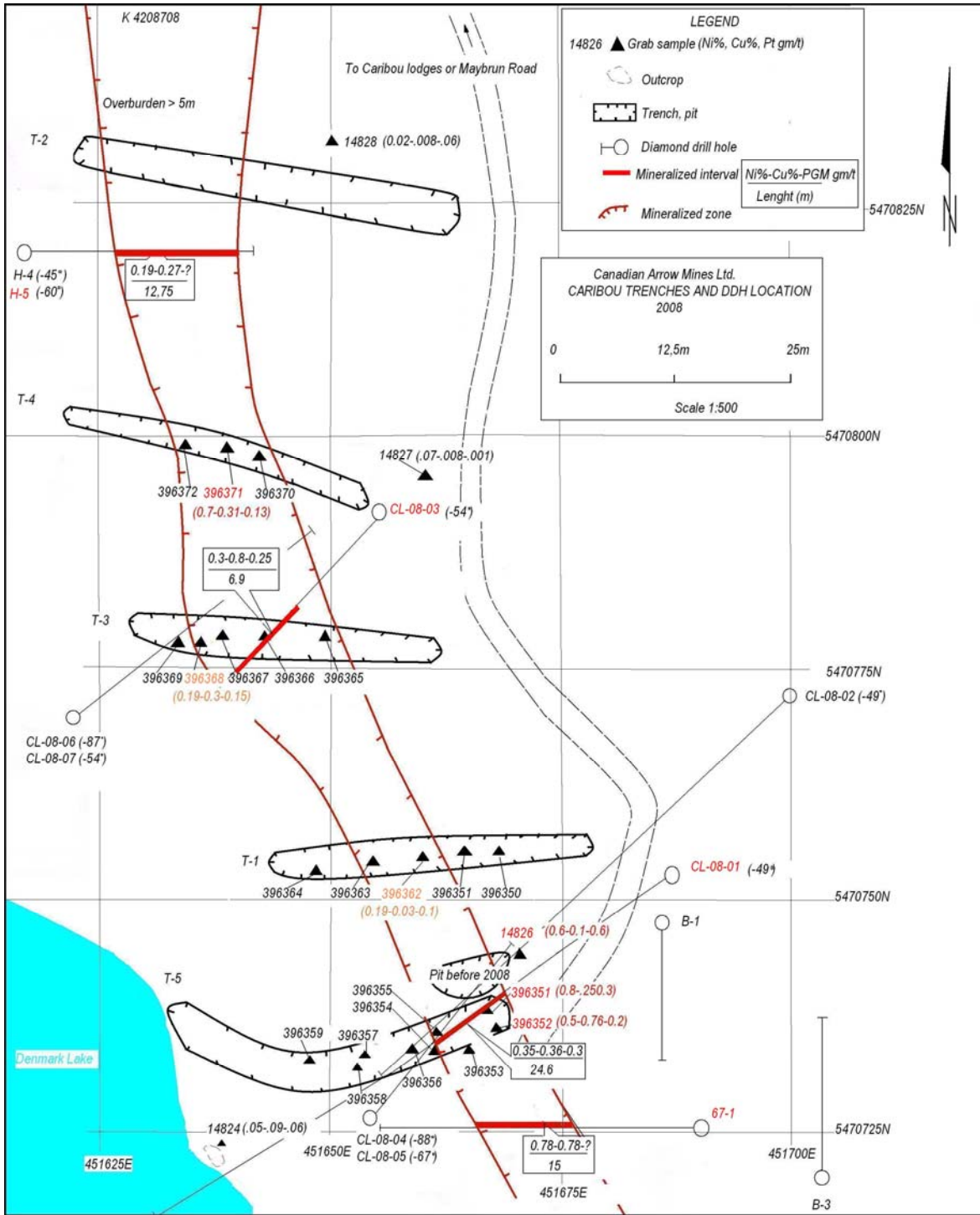
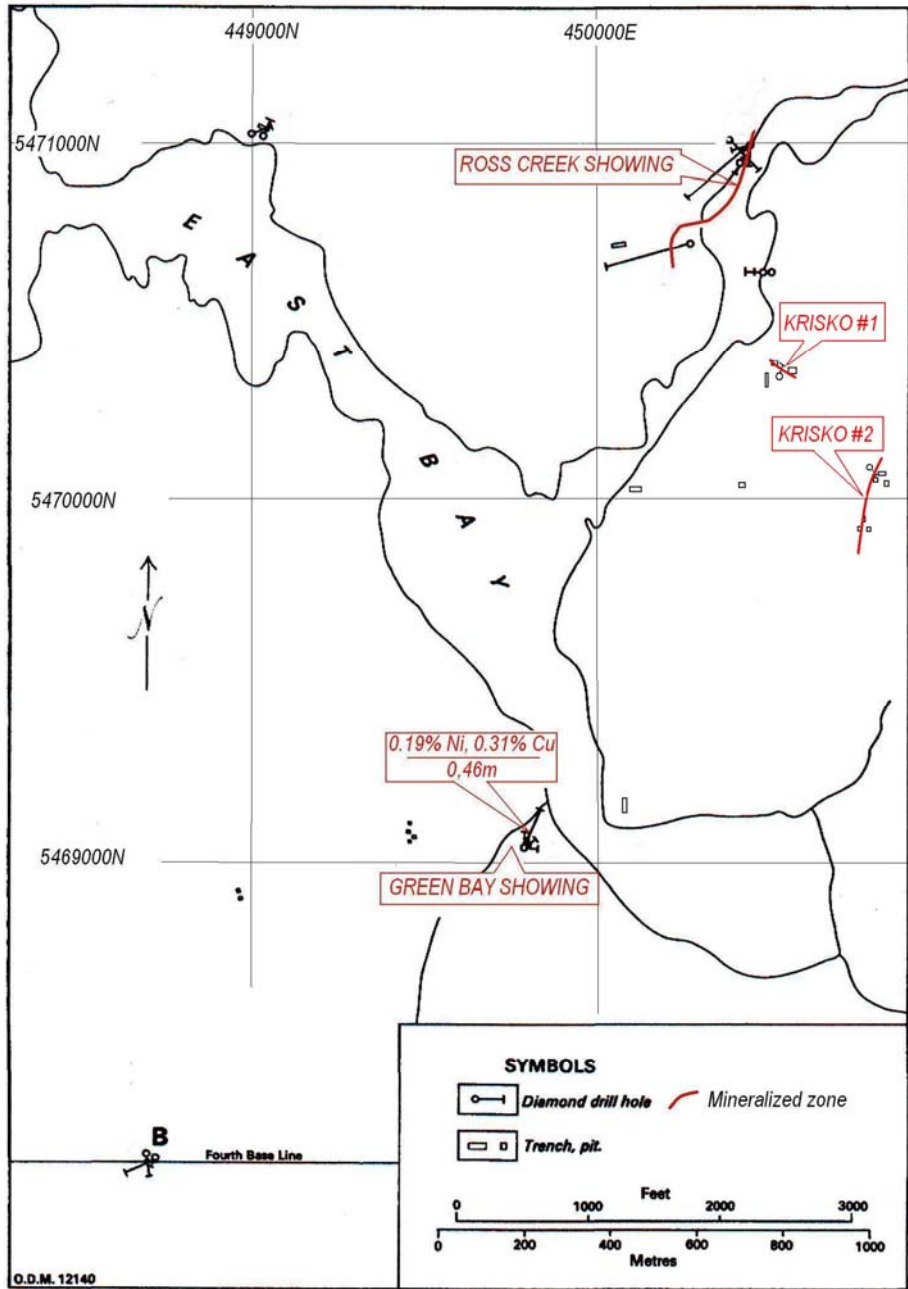


Figure 7 - Caribou Lodge Showing, trenches, DDH and grab samples



Green Bay Mining and Exploration Limited [1956]. Principal mineral showings.

Figure 8 - Ross Creek and Green Bay Showings Location (Ref R111)

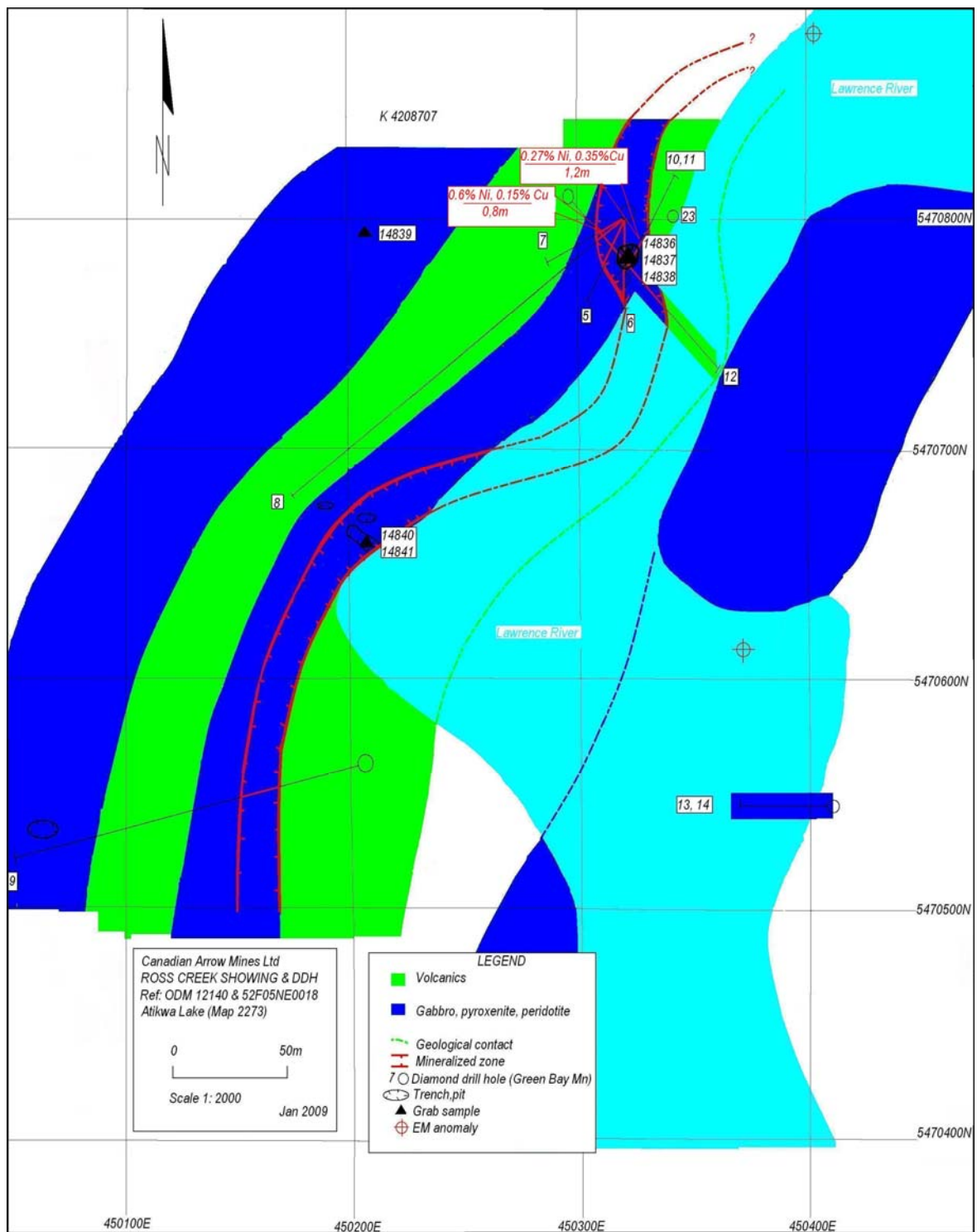


Figure 9 - Ross Creek Diamond Drill Holes (Ref: 52F05NE0018)

ECONOMIC GEOLOGY

In the summers of 2007 and of 2008, Canadian Arrow Mines Ltd crew conducted reconnaissance prospecting, trenching and grab sampling on the principal occurrences around Denmark Lake. In March of 2008, a diamond drilling program totalizing 1760 meters were carried out on the Caribou Lodge Showing (figures 10 and 11).

A summary of field work completed during 2007- 2008 programs are show in table 2. Geology, grid, trenches, drill holes collars (CL-08-08-01 to CL-08-011) and grab samples are show on figures 7, 10 and 11.

In the years of 2007-2008, Canadian Arrow Mines Ltd. supplied a crew of 5 men to complete the work.

Table 2 - Summary field work

Showing Name	Grab Samples	Trenching (m3)	Gridding (m)	Diamond Drilling (m)
Caribou Lodge	35	300	2,450	1760
Denmark Lake	1	-		-
Ross Creek	7	-		-
Green Bay	-	-		-

GRIDDING, SAMPLING AND TRENCHING:

Between July of 2007 and February of 2008, 43 grab samples were collected by Canadian Arrow Mines Ltd in vicinity of the Caribou Lodge and Ross Creek Showings (**Table 3**). In January of 2008, a grid was established and five trenches were dug up to hundred meter northwest of the main showing (**Figure 11**). Sulphide mineralization found in the recent trenches (T1 to T5) consists of 2-20% disseminated pyrrhotite and chalcopyrite comparable from the old works. An estimation of 300 cubic meters of overburden was dug out in these 5 trenches.

Table 3 - 2007-2008 Grab Samples Results

Sample No.	Year	Showing	UTM NAD 83 Zone 15		Rock Type	Trench	Ni %	Cu %	Co %	Pt gm/t	Pd gm/t
			Easting	Northing							
14821	2007	CL	451670.0	5470699.0	I3A		0.0958	0.2908	0.004	0.146	0.06
14822	2007	CL	451668.0	5470700.0	I3A		0.0279	0.0475	0.004	0.038	0.014
14823	2007	CL	451666.0	5470707.0	I4B		0.0658	0.0763	0.005	0.075	0.022
14824	2007	CL	451639.0	5470720.0	Dio		0.0524	0.0916	0.005	0.064	0.02
14825	2007	CL	451663.0	5470749.0	I3A		0.0986	0.2053	0.006	0.065	0.031
14826	2007	CL	451680.0	5470742.0	I4B		0.6101	0.1172	0.03	0.637	0.049
14827	2007	CL	451659.0	5470792.0	I3A		0.0071	0.0081	0.002	<0.015	<0.01
14828	2007	CL	451630.0	5470831.0	I3A		0.0029	0.0089	0.0	0.0	0.011
14829	2007	CL	451712.0	5470940.0	I3A		0.0533	0.0639	0.0	0.1	0.021
14830	2007	CL	451728.0	5470918.0	I4B		0.0472	0.0494	0.0	0.0	0.071
14831	2007	CL	451749.0	5470907.0	GD		0.0253	0.0586	0.0	0.1	0.031
14832	2007	CL	451767.0	5470919.0	I3A		0.0074	0.0077	0.0	<0.015	<0.01
14833	2007	CL	451768.0	5470936.0	I3A		0.0099	0.0067	0.0	<0.015	<0.01
14834	2007	CL	451810.0	5470946.0	I3A		0.0101	0.0046	0.0	<0.015	<0.01
14835	2007	CL	452117.0	5470838.0	I4B		0.0499	0.0075	0.0	<0.015	<0.01
396351	2008	CL	451669	5470734	I4B	T-5	0.8	0.25	0.08	0.3	0.15
396352	2008	CL	451669	5470736	I4B	T-5	0.5	0.76	< LOD	0.2	0.08
396353	2008	CL	451665	4570730	I4B	T-5	0.04	0.06	< LOD	0.01	0.01
396354	2008	CL	451663	4570732	I4B	T-5	0.03	0.01	< LOD	0.01	0.01
396355	2008	CL	451660	4570730	I4B	T-5	0.09	0.06	0.09	0.1	0.06
396356	2008	CL	451658	5470731	I4B	T-5	0.07	0.1	< LOD	0.01	0.01
396357	2008	CL	451655	5470730	I4B	T-5	0.06	0.07	< LOD	0.01	0.01
396358	2008	CL	451650	5470732	I4B	T-5	0.14	0.14	0.06	0.01	0.01
396359	2008	CL	451645	5470731	I4B	T-5	0.05	0.03	< LOD	0.01	0.01
396360	2008	CL	451670	5470754	I4B	T-1	0.1	0.4	< LOD	0.1	0.07
396361	2008	CL	451665	5470752	I4B	T-1	0.17	0.3	< LOD	0.1	0.07
396362	2008	CL	451660	5470753	I4B	T-1	0.19	0.3	< LOD	0.1	0.07
396363	2008	CL	451655	5470756	I4B	T-1	0.09	0.1	< LOD	0.01	0.01
396364	2008	CL	451645	5470754	I4B	T-1	0.13	0.18	< LOD	0.01	0.01
396365	2008	CL	451645	5470780	I4B	T-3	0.03	0.02	< LOD	0.01	0.01
396366	2008	CL	451643	5470782	I4B	T-3	0.07	0.15	< LOD	0.1	0.04
396367	2008	CL	4516640	5470781	I4B	T-3	0.13	0.33	< LOD	0.28	0.25
396368	2008	CL	451635	5470783	I4B	T-3	0.19	0.61	0.08	0.15	0.08
396369	2008	CL	451640	5470782	I4B	T-3	0.04	0.19	< LOD	0.01	0.01
396370	2008	CL	451644	5470800	I4B	T-4	0.15	0.56	< LOD	0.42	0.2
396371	2008	CL	45138	5470802	I4B	T-4	0.7	0.31	< LOD	0.13	0.05
396372	2008	CL	451635	5470801	I4B	T-4	0.18	0.32	< LOD	0.13	0.05

Sample No.	Year	Showing	UTM NAD 83 Zone 15		Rock Type	Trench	Ni %	Cu %	Co %	Pt gm/t	Pd gm/t
			Easting	Northing							
14836	2007	RC	450324	5470785.0	I4B		0.257	0.4485	0.01	0.035	0.049
14837	2007	RC	450326	5470787.0	I4B		0.1915	0.4392	0.011	0.05	0.052
14838	2007	RC	450330	5470788.0	I3A		0.0206	0.0323	0.003	0.036	0.039
14839	2007	RC	450212	5470796.0	I3A		0.0085	0.0139	0.003	<0.015	0.011
14840	2007	RC	450208	5470663.0	I3A		0.1553	0.3478	0.013	0.231	0.116
14841	2007	RC	450204	5470667.0	I4B		0.1258	0.469	0.011	0.143	0.085
396495	2008	RC	450736	5471201	I3A		0.017	0.097	0.008	<0.005	0.001

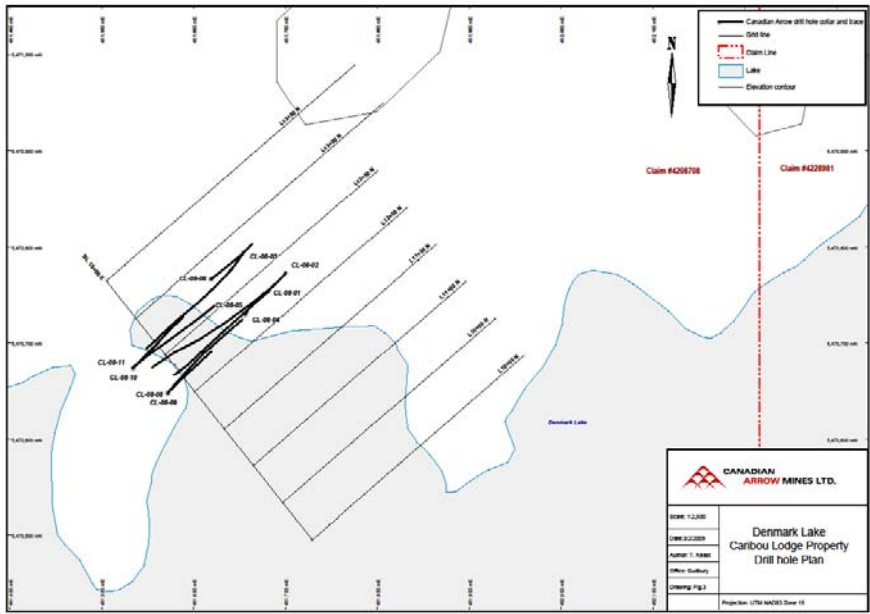


Figure 10 - Diamond Hole Plan (2008)

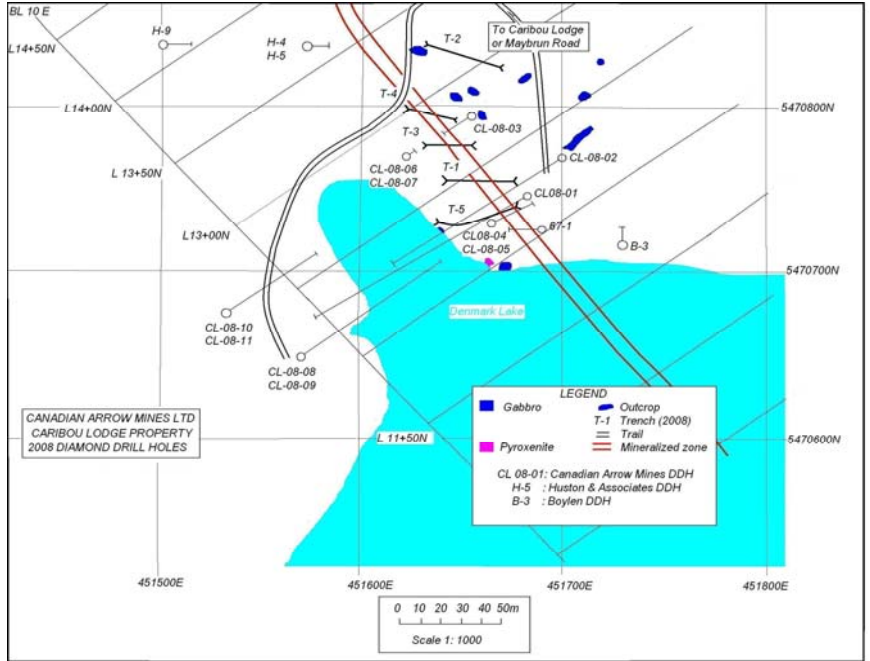


Figure 11 - Diamond Hole Plan and Trenches (2008)

GEOPHYSICS

In February of 2007, Aeroquest completed in the Kenbridge South Block an AEROTEM Z1 OFF-TIME and a TOTAL MAGNETIC INTENSITY surveys and were carried out for Canadian Arrow Mines Ltd. A report covering the results obtained in that work was submitted

(Aeroquest Job # 07062). A number of EM-MAG anomalies were detected by the surveys and are shown on figures 12 and 13.

EM Anomalies

The strongest EM anomalies are dominantly located under the Denmark and the Caviar Lakes (East Bay). The conductors traced are generally occurring near and parallel with shoreline of these two lakes. These EM anomalies may be due to conductive lake bottom sediments or due to shear zones within the underlying rock. Nevertheless, a series of six intriguing EM conductors are located at Ross Creek Showing and northeast of Caribou Lodge Occurrence.

These six isolated EM conductors are moderate to strong, striking northeast-southwest and then east-west. The southerly EM conductor begins east of Ross Creek Showing, the easterly and the strongest EM conductor is situated near the north shoreline of Denmark Lake (**Figure 12**). They are located in the ultramafic unit and close to the volcanic contact (**Figure 4**).

Many strong EM conductors are located in the middle of the Denmark Lake and may be related to the IP anomalies (**Figure 12**). However the IP anomalies are striking NW and the general strike of the EM anomalies are more or less east-west.

MAG Anomalies

Generally speaking, the magnetic survey correlates closely with the known geology of the Denmark Lake area. First, the magnetics may be representative of the contact between the gabbro-pyroxenite and granodiorite or basalts in the area which roughly correlate to the strike of the magnetics, that being northeast and then to the east (**Figure 13**) Secondly, Denmark Lake may be some sort of pipe or plug intrusion and the magnetics are indicating the rim of the feature, thus distorted circular high mag centered in the Denmark Lake.

The magnetics of the TOTAL MAGNETIC INTENSITY survey area have defined a number of features of interest. The magnetic survey has defined moderate (red color, **Figure 13**) responsive north-east elongate arm parallel with the Ross Creek mineralized zone. This anomaly would appear to be reflecting the ultramafic intrusion in contact with the basaltic unit. The magnetic response is quite strong, particularly in the central portion of the Denmark Lake. The origin of this strong anomaly may be due by the serpentized peridotite under the lake.

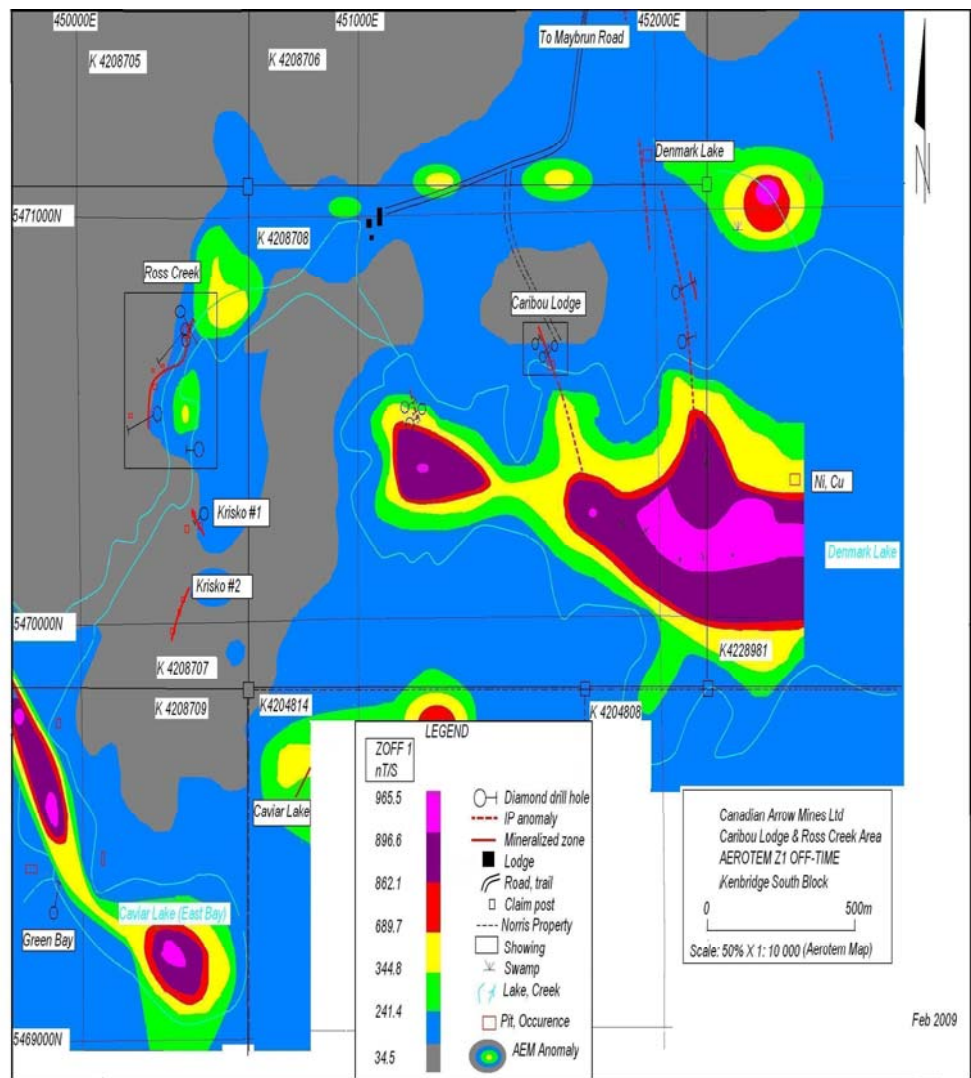


Figure 12 - AEROTEM Z1 OFF-TIME Survey

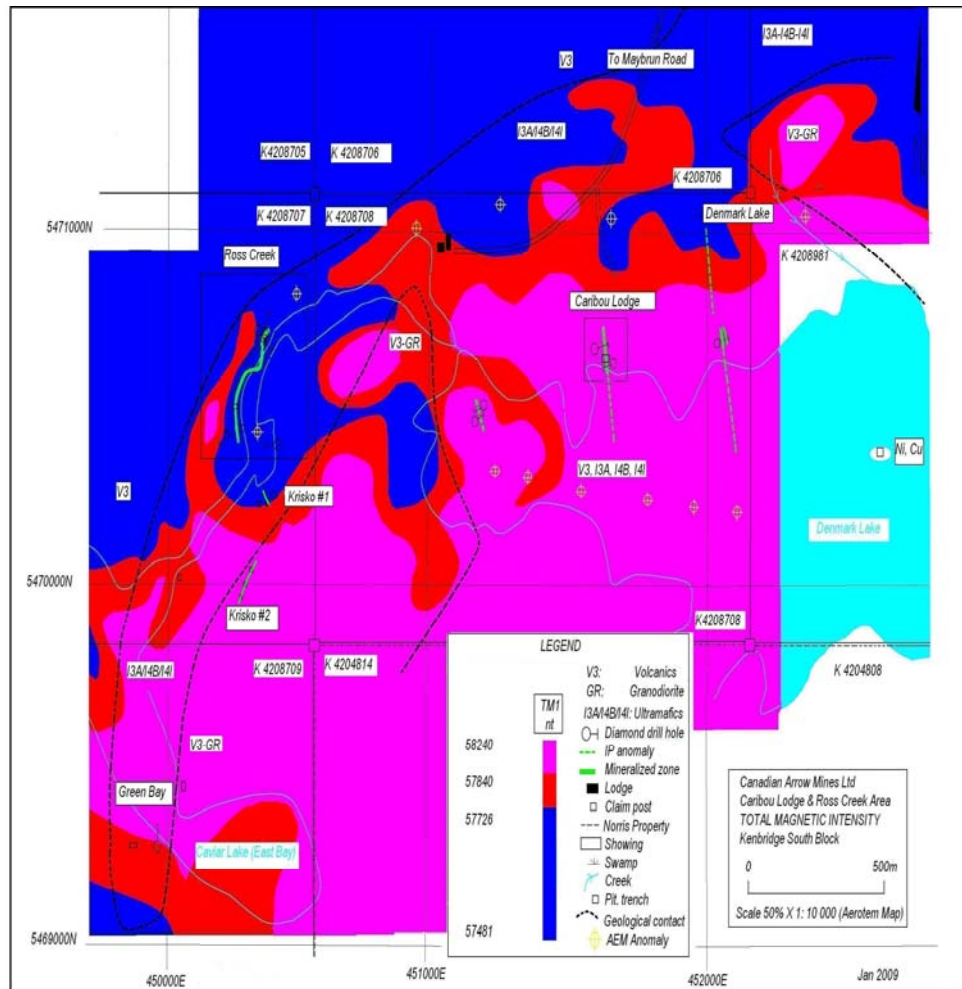


Figure 13 - TOTAL MAGNETIC INTENSITY Survey

DIAMOND DRILLING

Caribou Lodge Showing

In March of 2008, Canadian Arrow Mines Ltd carried out a drilling program of eleven holes totaling 1,760 meters and located at the vicinity of the Caribou Lodge Showing (**Figures 7, 10 and 11**). Four Canadian Arrow Mines holes and two more holes (Huston & Associated) returned significant mineralized core intervals on Caribou Lodge Showing (**Table 5**). A high grade section assaying **4.51% Ni, 0.44% Cu, 0.15% Co over a core length of 0.75 meters** was discovered in the hole CL-08-01 of the exploration program. The mineralization consists of massive, blebby and disseminated sulphides.

Ross Creek and Green Bay Showings:

Three holes were drilled by Green Bay Mining and returned anomalous values of Ni-Cu on Ross Creek and Green Bay Showings (**Table 6**). A **thirite** mineral was found in Hole 3 associated with a mineralized andesite. No description was found for **thirite**, this strange mineral name was mentioned only in Green Bay hole No 3.

Table 4 - 2008 Canadian Arrow Mines Diamond Drilling Program

Hole Number	Azimuth	Dip	Length (m)	Easting	Northing
CL-08-01	229°	-49°	204	451682	5470754
CL-08-02	225°	-49°	270	451700	5470772
CL-08-03	216°	-54°	249	451654	5470793
CL-08-04	043°	-88°	105	451656	5470730
CL-08-05	038°	-67°	78	451656	5470730
CL-08-06	047°	-87°	102	451619	5470766
CL-08-07	039°	-54°	99	451619	5470766
CL-08-08	041°	-44°	153	451572	5470648
CL-08-09	046°	-68°	170	451572	5470648
CL-08-10	051°	-44°	159	451534	5470676
CL-08-11	048°	-63°	171	451534	5470674
TOTAL			1760 m		

Table 5 - Diamond Drill Holes on Caribou Lodge Showing

Showing Name	Company	Drill Hole Number	From m	To m	Interval m	Ni %	Cu %	Comments	Target
Caribou Lodge	Huston & Associates	67-1	?	?	15	0.78	0.78	I3A, I4B	Caribou Lodge Showing
Caribou Lodge	Boylen Engineering	B-1				NA	NA	V3,Diorite, sulphides along fractures	East-West mineralization
Caribou Lodge	Boylen Engineering	B-2				NA	NA	I3A, I4B, Po, Cpy	East-West mineralization
Caribou Lodge	Boylen Engineering	B-3				NA	NA	V3,Diorite, sulphides along fractures	East-West mineralization
Caribou Lodge	Boylen Engineering	B-4				NA	NA	I3A, I4B, Po, Cpy	East-West mineralization
Caribou Lodge	Boylen Engineering	B-5				NA	NA	V3,Diorite, sulphides along fractures	East-West mineralization
Caribou Lodge	Huston & Associates	H-1				NA	NA	V3, I3A, I4I, Serpentine	IP #1(no explanation)
Caribou Lodge	Huston & Associates	H-2				NA	NA	V3, I3A, I4I, Serpentine	IP #1(no explanation)
Caribou Lodge	Huston & Associates	H-3				NA	NA	V3, I3A, I4I, Serpentine	IP #1(no explanation)
Caribou Lodge	Huston & Associates	H-4	?	?	12,75	0,19	0,27	V3, I3A, I4I (Zone dip at -°55W)	Caribou Lodge zone +IP #2
Caribou Lodge	Huston & Associates	H-5	?	?	11	0,23	0,26	V3, I3A, I4I (Zone dip at -°55W)	Caribou Lodge zone +IP #2
Caribou Lodge	Huston & Associates	H-5 (incl)	?	?	1,75	0,79	1,12	V3, I3A, I4I (Zone dip at -°55W)	Caribou Lodge zone +IP #2
Caribou Lodge	Huston & Associates	H-6				NA	NA	V3, I3A, I4I	IP #3 and IP #4
Caribou Lodge	Huston & Associates	H-7				NA	NA	V3, I3A, I4I	IP #3 and IP #4
Caribou Lodge	Huston & Associates	H-8	?	?	15,5	0,08	Traces	V3, I3A, I4I	IP #3 and IP #4
Caribou Lodge	Huston & Associates	H-9				NA	NA	Beneath a mineralized outcrop	IP # 2
Caribou Lodge	Canadian Arrow Mines	CL-08-01	39.4	64	24.6	0.35	0.36	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-01 (incl)	40.2	41	0.75	4.51	0.5	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-03	59	65.9	6.9	0.3	0.8	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-04	24.5	26.4	1.9	0.11	0.43	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-05	22	24.5	2.5	0.23	1.4	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-06	57	60	3	0.18	0.42	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone

Caribou Lodge	Canadian Arrow Mines	CL-08-07	30.8	31.7	0.9	0.17	0.5	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-08	106	108	2	0.16	0.3	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-09	130,5	133,5	2	0.24	0.66	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-10	132	134,7	2,7	0.52	0.36	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone
Caribou Lodge	Canadian Arrow Mines	CL-08-11	159	160,2	1,2	0,2	0,3	I3A, I4B, I4I, Dio, Po, Cpy	Caribou Lodge zone

Table 6 - Diamond Drill Holes on Ross Creek and Green Bay Showings

Area	Company	Drill Hole Number	From m	To m	Interval m	Ni %	Cu %	Comments	Target
Ross Creek	Green Bay Mining	5	3	7,9	4,9	NA	NA	I3A, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	6	6,7	7,9	1,2	NA	NA	I3A, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	6	67,6	71	3,4	NA	NA	I4I, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	7	2,1	4,2	2,1	NA	NA	I3A, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	7	12,4	12,5	0,1	NA	NA	30% Cpy, Po	Beneath a surface showing
Ross Creek	Green Bay Mining	8	9,3	10,6	1,4	0,18	0,10	I3A	Beneath a surface showing
Ross Creek	Green Bay Mining	8	24	24,6	0,6	0,15	0,8	I3A, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	8	29,8	30,9	1,1	0,28	Traces	I3, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	9	49,6	60,9	11,3	NA	NA	I4B, 5% Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	10	14,5	15,2	0,7	0,18	Traces	I4B, Po.	Beneath a surface showing
Ross Creek	Green Bay Mining	10	15,2	16,4	1,2	0,27	0,35	I4I, Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	11	0	25,7	25,7	NA	NA	Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	11	24,5	24,8	0,3	NA	NA	25% Po, Cpy	Beneath a surface showing
Ross Creek	Green Bay Mining	12	56	58,2	1,2	NA	NA	I3A, specks of Po.	Beneath a surface showing
Green Bay	Green Bay Mining	3	15,7	16,2	0,51	0,19	0,31	I3A, 8% Po, Cpy	Green Bay Showing
Green Bay	Green Bay Mining	3	10,9	21,3	10,6	?	?	I3A, 8-12% Po-Cpy	Green Bay Showing
Green Bay	Green Bay Mining	3	21,3	34,7	13,4			Andesite, Po, Cpy, THIRITE?	Green Bay Showing

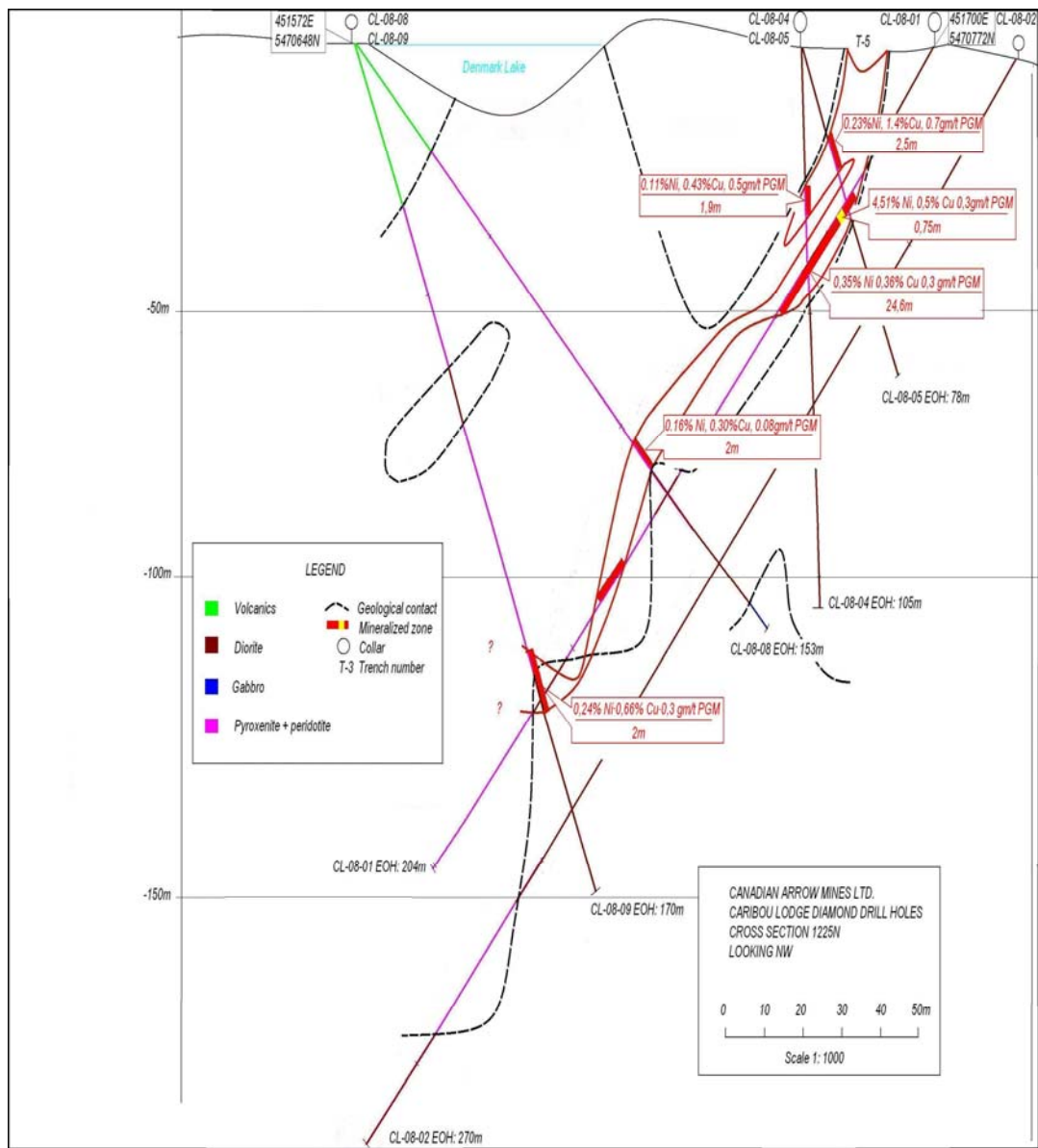


Figure 14 - Cross-Section 1225N (Holes CL-08-01,-02,-04,-05,-08 and CL-08-09)

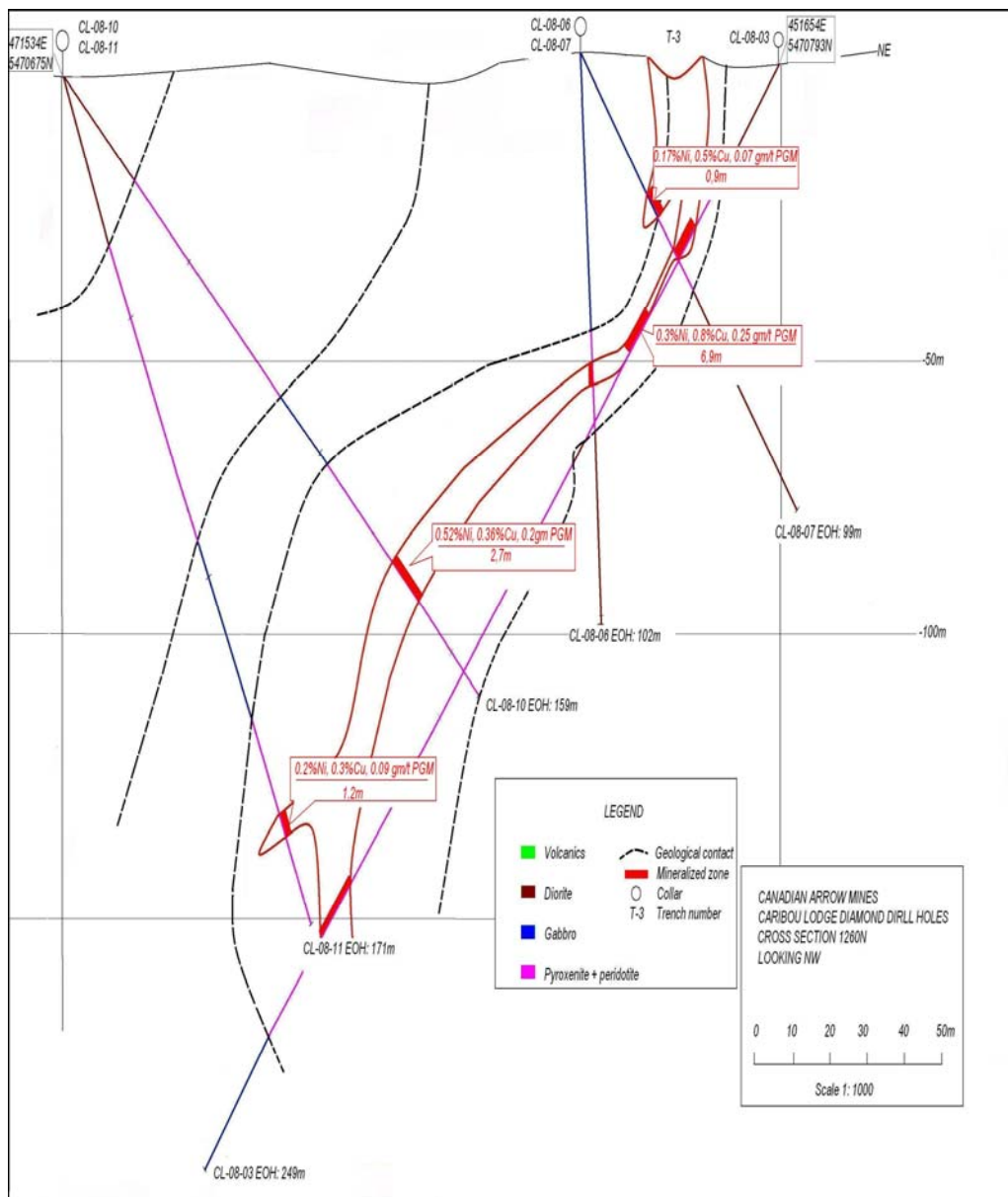


Figure 15 - Cross-Section 1260N (Holes CL-08-03,-06,-07,-10 and CL-08-11)

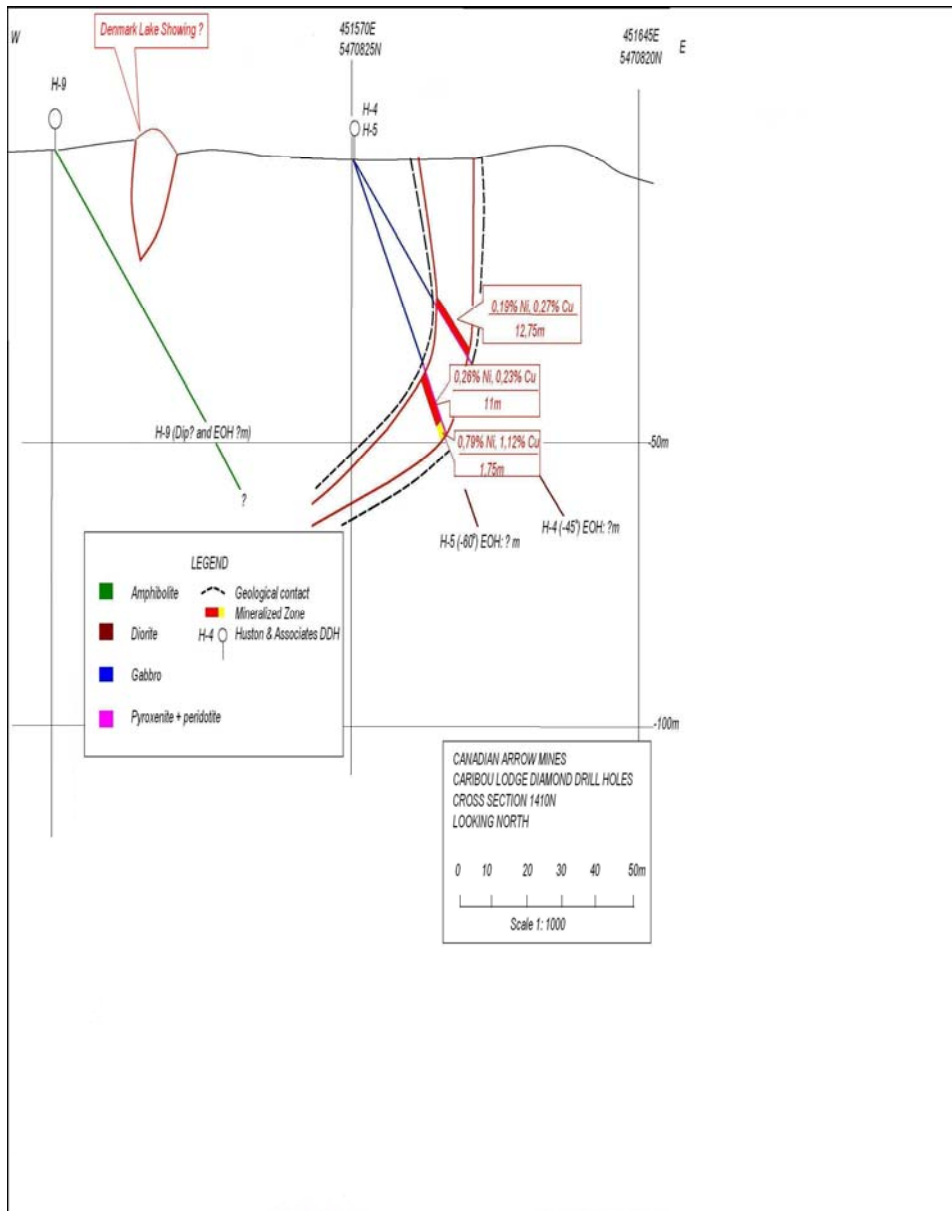


Figure 16 - Cross-Section 1410N (Holes H-4, H-5 and H-9)

INTERPRETATION

Total Magnetic Intensity Survey

The magnetic response is quite strong, particularly between Denmark and Caviar Lakes and the most prominent magnetic anomaly is located under Denmark Lake. According to the geology, the core in the diamond drill holes, this wide magnetic anomaly is created by considerable disseminated and stringers of magnetite. Away from the main anomaly, the magnetic response is rather flat, as is typical of volcanic flows. A northeast-southwest trending airborne magnetic feature is closely coincident with the trend defined by the two sulphide showings on Ross Creek area. This magnetic feature appears to merge with the

strong and broad magnetic body located to the south and east, suggesting it may be an apophysis related to the Denmark Lake intrusion.

AEROTEM Survey

The survey has been detected numerous EM anomalies under Denmark and the Caviar Lakes. Most of them could be explained by changes of conductivity in the overburden on lakes bottom. Six isolated and interesting EM conductors are located between the Ross Creek and the Caribou Lodge Showings. These anomalies are also associated with the favorable host rocks and correspond with the northeast airborne magnetic feature (**Figure 13**).

Showings

The Caribou Lodge Showing was poorly exposed on surface roughly linear, at least 100 m in length body, with a 10 m wide (**Figures 7 and 11**). It is composed of altered pyroxenite. In the recent trenches, 1 to 3 meters exposed mineralized zone consists of 5 to 20% disseminated to blebby chalcopyrite and pyrrhotite. The sulphide mineralization appears relatively simple, consisting primarily of chalcopyrite and pyrrhotite. Some grab samples from the zone yielded anomalous values of PGM for example one sample taken in 2007 returned > 0,6gm/t Pt.

The Caribou Lodge Occurrence should be continuous to the north west of the line 1410N. The northwestern hole H-5 (Huston & Associates) intersected the zone, assays from this hole returned 0,79% nickel and 1,12% copper over 1,75m. The exact length of the Caribou Lodge zone is unknown and still open laterally toward southeast. The Huston & Associates IP survey, could be extends the zone over 300 meters to the southeast (**Figures 6 and 7**).

Three Cross- Sections (1225N, 1260N and 1410N) on Caribou Lodge Showing indicate the zone steeply dips to the southwest and still open at depth (**Figures 14, 15 and 16**). The high grade section in the Hole CL-08-01 assaying 4.51% Ni, 0.44% Cu, 0.15% Co over a core length of 0.75 meters was associated of massive, blebby and disseminated sulphides. It is may be possible to tie this high grade zone with the good mineralization found in the Hole H-5 by Huston & Associates.

The Ross Creek Showing has been described by Green Bay Mining & Exploration Company as the best occurrence on the property. The Ross Creek occurrence gave good nickel values, the sulphide being disseminated through a gabbroic rock. The strike of the ore body was difficult to determine is rather a scattered dissemination in the pits. The sulphides are heaviest between westerly joints about 10cm wide and disseminated on both sides. Diamond drill located further narrow scattered lenses. Some pillowed andesite associated with the showing has replacement pyrrhotite, chalcopyrite and pyrite around the pillow edges and also through the pillows. The Ross Creek zone is more or less continuous over 150 meters in length and between 3 to 5 meters wide. The Ross Creek zone is interpreted as a steeply dips to the northwest and remains open at depth.

Green Bay Showing is located between gabbro and basalt, close to the swampy shore of East Bay of Caviar Lake and is not easily accessible by Denmark Lake. Green Bay Mining found coarse blebs of pyrrhotite and chalcopyrite are well exposed in a 14 m trench. The brief visit in July of 2007 indicated only the wash-out exposed barren gabbro-diorite and local pyroxenite near the west side of Caviar Lake. A strange mineral name was reported by Green Bay Mining in Hole No3. A thirite mineral is confined with a mineralized andesite under the Ni-Cu zone.

Quartz veins are present on Krisko Showing #2 and located 800m north of the eastern end of East Bay, Caviar Lake. One large exposed veins area, lying in adjacent sheared metavolcanics has been trenched along a length of about 150m. Krisko Showing #2 has many similarities with Caviar Lake Gold Showing (**Figure 4**). Assays of grab samples are reported on Caviar Lake Showing to contain up to 0.4 ounce of gold per ton.

CONCLUSION AND RECOMMENDATIONS

Disseminated sulphide minerals appear to lie in northwest-southeast zones Caribou Lodge and others similar sulphide horizons were detected few hundred meters east of the main showing. Massive sulphide minerals could be concentrated along later (east-trending) fractures in the areas of Ross Creek and Caribou Lodge occurrences. In 1952, International Nickel Company of Canada Limited conducted the ground EM and magnetic surveys on Caribou Lodge area and adjacent lands, the maps from these surveys indicated several conductors in the Caribou Lodge Showing area. Furthermore, several ground mag anomalies on the Caribou Lodge area were interpreted east-west.

In 1954, Boylen assumed that the mineralization on Caribou Lodge Showing would trend east and tested with Holes B-2 and B-4. Both holes intersected gabbro and peridotite with minor nickel and copper. Two directions for mineralization could be considered on Denmark Lake Property. Numerous disseminated sulphide zones oriented NW-SE and possibly massive sulphide lens striking E-W.

Diamond drilling has far been confirmed the extension from Caribou Lodge Showing, at depth and laterally 100m to the northwest and possibly 300 meters to the southeast. The 2008 drilling program has been identified a massive sulphide lens in the first hole. Three holes drilled on the strongest IP anomaly No1 from Huston & Associates have not satisfactorily explained the anomaly under the Denmark Lake.

- 1) Further work is recommended to reevaluate the Huston & Associates IP survey and the sulphide mineralization associated with the pyroxenite occurrences in the vicinity of the Caribou Lodge Showing. The work should be undertaken in the winter and would consist of establishing a new grid (base line oriented at N335°) that includes the north western part of Denmark Lake, an IP geophysical survey and ice diamond drilling program to find sulphide bodies under Denmark Lake.
- 2) Further ground works to evaluate between the Lawrence River and the Demark Lake area. Ross Creek area is constrained by its location adjacent to the Lawrence River. The exploration program would consist of establishing one grid to encompass the EM-MAG anomalies and the showings. The base line should be oriented at N30° and cover Ross Creek zone then tilting the base line at N90° on the north side of Denmark Lake. This east-west base line should combine two objectives; firstly, superpose at least four EM conductors and determine their causes with geophysical surveys. Secondly, to explain the east-west magnetic anomalies situated on the north side of Denmark Lake.
- 3) The Ross Creek Showing could be adequately tested by a couple of drill holes oriented south easterly under the showings and the Lawrence River.
- 4) The Green Bay Showing is not easy accessible by Denmark Lake Property, however access and further works will be more conceivable by Isinglass Property accesses.
- 5) Krisko Showing #2 should be investigated particularly for gold potential.

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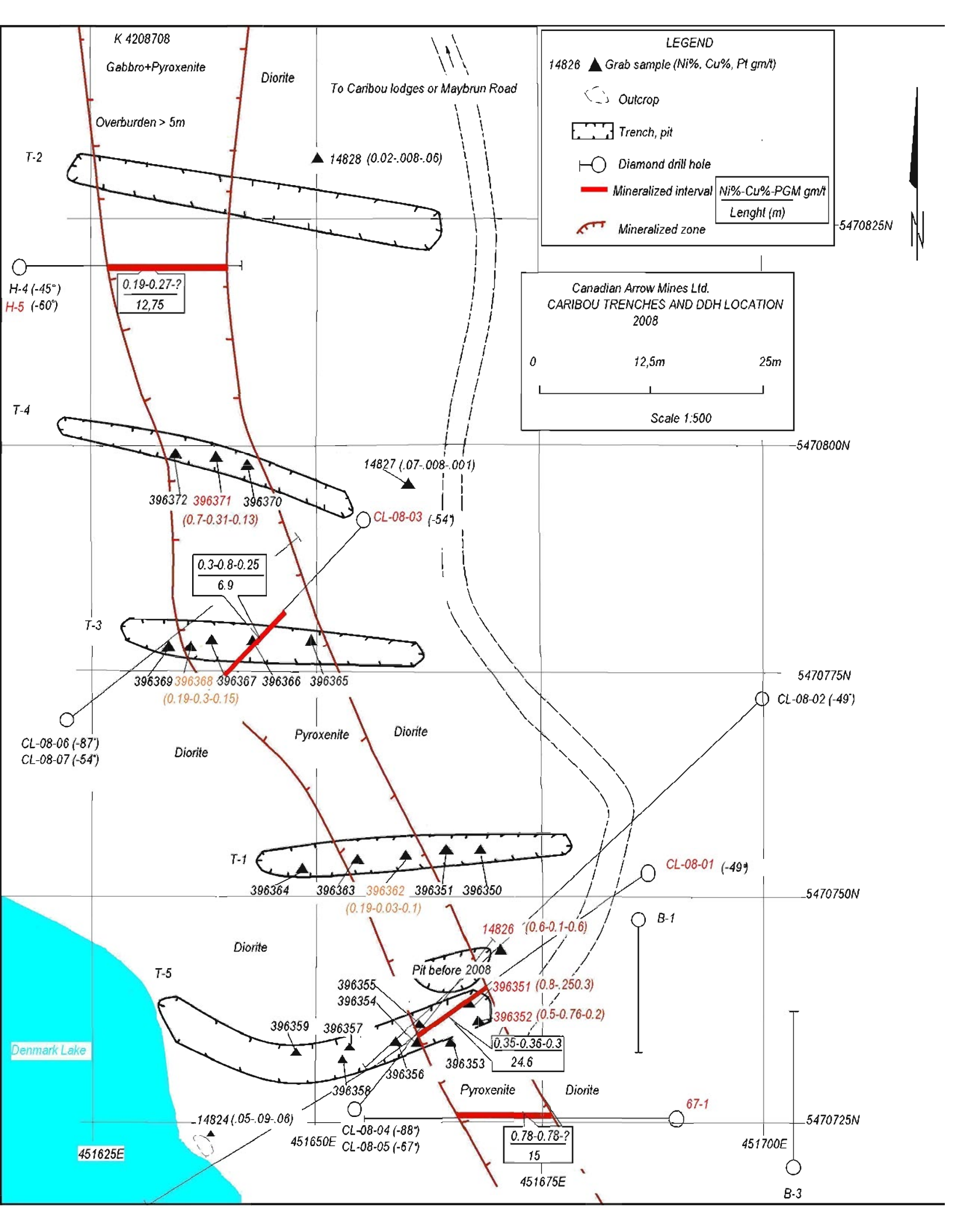
APPENDIX I

DRILL LOGS

APPENDIX II
LAB CERTIFICATES

APPENDIX III

Trench Map



LEGEND

- 14826 ▲ Grab sample (Ni%, Cu%, Pt gm/t)
- Outcrop
- ▭ Trench, pit
- Diamond drill hole
- Mineralized interval

Ni%-Cu%-PGM gm/t
Length (m)
- ▭ Mineralized zone

Canadian Arrow Mines Ltd.
 CARIBOU TRENCHES AND DDH LOCATION
 2008

0 12,5m 25m

Scale 1:500

K 4208708
 Gabbro+Pyroxenite
 Diorite
 To Caribou lodges or Maybrun Road

Overburden > 5m

T-2

H-4 (-45°)
 H-5 (-60°)

0.19-0.27-?
 12,75

14828 (0.02-0.08-06)

T-4

14827 (.07-0.08-001)

396372 396371 396370
 (0.7-0.31-0.13)

0.3-0.8-0.25
 6.9

CL-08-03 (-54°)

T-3

396369 396368 396367 396366 396365
 (0.19-0.3-0.15)

CL-08-06 (-87°)
 CL-08-07 (-54°)

Pyroxenite
 Diorite

T-1

396364 396363 396362 396351 396350
 (0.19-0.03-0.1)

Diorite

T-5

396355 396354
 396359 396357
 396356 396353
 396358

Pit before 2008

14826 (0.6-0.1-0.6)

396351 (0.8-250.3)
 396352 (0.5-0.76-0.2)

0.35-0.36-0.3
 24.6

Pyroxenite
 Diorite

14824 (0.05-0.09-06)

CL-08-04 (-88°)
 CL-08-05 (-57°)

0.78-0.78-?
 15

67-1

5470825N

5470800N

5470775N

CL-08-02 (-49°)

5470750N

5470725N

451625E

451650E

451675E

451700E

B-3

Denmark Lake

Certificate of Analysis

Saturday, May 3, 2008

Canadian Arrow Mines Ltd.

236 Cedar St.

Sudbury, ON, CAN

P3B1M7

Ph#: (705) 673-8259

Fax#: (705) 673-5450

Email#:

dmaceachern@canadianarrowmines.com

Date Received: Apr 14, 2008

Date Completed: May 1, 2008

Job #: 200840898

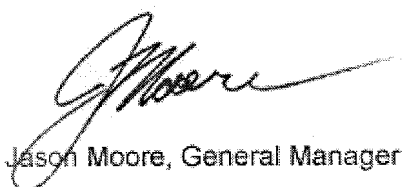
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80669	396362	29	122	72		3.65	122	3012		1918		
80670	396363	20	76	42		2.76	91	1114		986		
80671	396364	34	115	59		3.28	108	1810		1331		
80672	396365	8	34	17		2.45	63	201		395		
80673	396366	24	100	47		2.56	48	1586		760		
80674	396367	74	289	205		4.53	65	3387		1349		
80675	396368	94	152	84		5.99	136	6125		1924		
80676 Dup	396368	104	169	89		6.55	141	6596		2013		
80677	396369	21	78	21		2.04	61	1918		478		
80678	396370	152	422	198		3.81	78	5676		1535		
80679	396371	45	137	52		3.29	57	3182		730		
80680	396372	45	133	53		3.28	125	3233		1812		
80681	396501	8	16	<10		1.44	39	192		213		
80682	396502	11	33	21		<1	23	138		171		
80683	396503	7	<15	<10		1.22	32	203		132		
80684	396504	<5	<15	<10		1.48	42	138		171		
80685	396505	<5	<15	<10		1.07	56	43		546		
80686	396506	<5	19	<10		1.72	96	21		657		
80687 Dup	396506	7	18	<10		1.92	98	19		667		
80688	396507	<5	<15	11		2.32	102	44		869		
80689	396508	5	<15	<10		2.33	110	42		1060		
80690	396509	<5	<15	<10		2.16	100	60		955		
80691	396510	<5	20	<10		2.05	107	63		1162		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:


 Jason Moore, General Manager

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AL917-0257-05/03/2008 12:46 PM

Certificate of Analysis

Saturday, May 3, 2008

Canadian Arrow Mines Ltd.

236 Cedar St.

Sudbury, ON, CAN

P3B1M7

Ph#: (705) 673-8259

Fax#: (705) 673-5450

Email#:

dmaceachern@canadianarrowmines.com

Date Received: Apr 14, 2008

Date Completed: May 1, 2008

Job #: 200840898

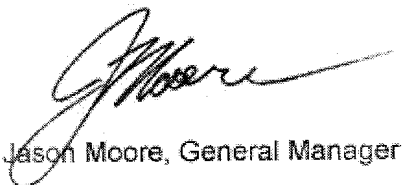
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80692	396511	<5	<15	<10		1.85	96	71		1147		
80693	396512	<5	<15	<10		1.88	45	133		101		
80694	396513	<5	22	<10		2.15	113	64		1268		
80695	396514	<5	<15	<10		2.16	111	70		1217		
80696	396515	<5	<15	<10		2.04	94	48		948		
80697	396516	9	<15	<10		2.17	113	74		1255		
80698 Dup	396516	<5	<15	<10		2.15	112	78		1236		
80699	396517	<5	15	<10		2.38	120	52		1353		
80700	396518	7	23	<10		2.27	92	66		916		
80701	396519	7	25	<10		2.22	97	56		949		
80702	396520	<5	<15	<10		1.95	101	61		1040		
80703	396521	8	53	17		2.35	119	62		1352		
80704	396522	<5	<15	<10		2.18	108	56		1258		
80705	396523	9	31	11		2.24	112	87		1208		
80706	396524	10	30	<10		1.99	80	93		785		
80707	396525	<5	41	13		2.56	96	67		1019		
80708	396526	<5	19	<10		2.38	107	54		1290		
80709 Dup	396526	5	27	<10		2.20	105	51		1280		
80710	396527	8	32	12		2.11	90	47		921		
80711	396528	<5	<15	<10		2.61	26	102		202		
80712	396529	<5	<15	<10		3.12	20	81		150		
80713	396530	7	41	<10		3.25	21	85		152		
80714	396531	<5	<15	<10		2.46	21	102		73		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:



Jason Moore, General Manager

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Email#:

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Date Received: Apr 14, 2008

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Job #: 200840898

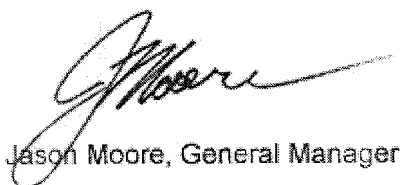
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80715	396532	<5	<15	<10		2.38	19	91		63		
80716	396533	<5	<15	<10		2.50	22	94		67		
80717	396534	<5	<15	<10		2.07	22	93		85		
80718	396535	13	20	<10		2.60	38	506		258		
80719	396536	16	29	<10		3.70	35	1106		346		
80720 Dup	396536	11	26	<10		3.68	35	1100		341		
80721	396537	6	<15	<10		2.75	87	379		567		
80722	396538	15	60	39		3.96	107	1488		1018		
80723	396539	17	49	32		3.88	100	1386		1057		
80724	396540	16	98	139		3.24	99	713		10945		
80725	396541	13	42	16		3.51	96	903		804		
80726	396542	80	109	67		3.39	63	2136		1020		
80727	396543	18	67	33		3.65	90	829		763		
80728	396544	55	130	90		4.32	140	3176		2102		
80729	396545	54	175	135		5.55	163	4373		2693		
80730	396546	11	42	<10		2.52	45	116		89		
80731 Dup	396546	12	38	<10		2.42	45	114		90		
80732	396547	49	149	77		4.43	130	2600		1714		
80733	396548	43	108	49		3.61	87	1741		1033		
80734	396549	59	163	131		4.98	171	5341		2597		
80735	396550	38	85	56		3.18	104	1218		1042		
80736	396551	42	93	45		4.73	50	1952		647		
80737	396552	69	115	58		6.18	82	3786		1327		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:



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 236 Cedar St.
 Sudbury, ON, CAN
 P3B1M7
 Ph#: (705) 673-8259
 Fax#: (705) 673-5450
 Email#: dmaceachern@canadianarrowmines.com

 Date Received: Apr 14, 2008
 Date Completed: May 1, 2008

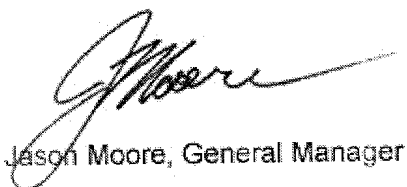
 Job #: 200840898
 Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80738	396553	117	192	126		6.68	119	6622		2472		
80739	396554	120	220	147		6.17	111	6270		2405		
80740	396555	11	40	11		4.40	30	232		58		
80741	396556	13	40	19		3.49	40	815		224		
80742 Dup	396556	20	56	26		3.67	41	837		227		
80743	396557	<5	100	44		3.52	69	1340		999		
80744	396558	10	91	86		3.73	68	1420		859		
80745	396559					No Sample Received						
80746	396560	<5	20	<10		3.33	38	130		38		
80747	396561	<5	30	11		3.02	32	352		83		
80748	396562	34	106	76		4.33	57	2136		577		
80749	396563	49	178	72		3.62	43	1457		313		
80750	396564	71	151	200		2.19	100	712		10932		
80751	396565	93	264	144		4.26	55	3549		641		
80752	396566	16	34	22		2.55	43	517		155		
80753 Dup	396566	14	48	23		2.43	42	491		153		
80754	396567	58	162	112		3.51	79	1298		881		
80755	396568	52	131	66		3.07	44	1453		380		
80756	396569	9	30	13		2.30	27	229		130		
80757	396570	<5	<15	<10		1.13	20	46		69		
80758	396571	6	23	<10		1.12	16	23		41		
80759	396572	15	34	<10		1.14	19	96		109		
80760	396573	12	21	<10		1.02	19	107		126		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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 P3B1M7
 Ph#: (705) 673-8259
 Fax#: (705) 673-5450
 Email#:
 dmaceachern@canadianarrowmines.com

 Date Received: Apr 14, 2008
 Date Completed: May 1, 2008

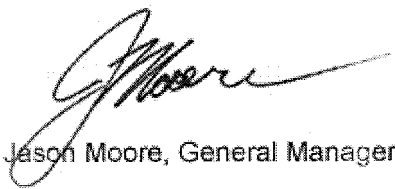
 Job #: 200840898
 Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80761	396574	<5	21	<10		<1	25	125		328		
80762	396575	<5	<15	<10		1.09	45	35		499		
80763	396576	<5	34	18		<1	46	52		563		
80764 Rep	396576	<5	21	11		1.18	50	55		581		
80765	396577	<5	<15	<10		2.27	51	114		98		
80766	396578	5	24	<10		1.32	58	49		634		
80767	396579	<5	23	11		<1	43	75		539		
80768	396580	<5	15	<10		1.08	49	68		546		
80769	396581	<5	30	11		1.17	59	54		691		
80770	396582	<5	27	14		1.73	99	27		1065		
80771	396583	7	43	13		2.16	108	57		1179		
80772	396584	<5	15	15		2.16	106	38		1271		
80773	396585	15	91	32		2.22	110	33		1292		
80774	396586	<5	18	14		2.04	97	34		1013		
80775 Dup	396586	7	30	13		2.01	98	37		1042		
80776	396587	9	49	19		2.11	100	41		1084		
80777	396588	<5	17	<10		1.98	96	55		1062		
80778	396589	10	41	15		1.87	89	60		911		
80779	396590	10	48	10		2.00	51	55		413		
80780	396591	12	36	<10		1.77	40	47		237		
80781	396592	13	39	<10		1.69	29	47		62		
80782	396593	10	35	<10		2.01	29	88		109		
80783	396594	7	28	<10		2.28	27	168		137		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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Sudbury, ON, CAN

P3B1M7

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Email#:

dmaceachern@canadianarrowmines.com

Date Received: Apr 14, 2008

Date Completed: May 1, 2008

Job #: 200840898

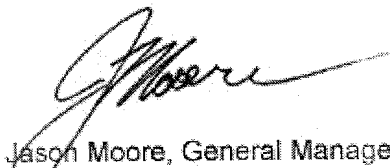
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80784	396595	11	39	10		3.01	25	304		137		
80785	396596	13	31	<10		2.28	16	155		66		
80786 Dup	396596	9	29	<10		2.19	16	159		65		
80787	396597	6	34	<10		2.22	20	152		76		
80788	396598	8	42	<10		2.32	26	338		163		
80789	396599	<5	25	<10		2.24	20	191		88		
80790	396600	<5	21	<10		2.45	19	238		96		
80791	396601	22	51	<10		2.88	49	1294		462		
80792	396602	65	76	17		3.03	80	2303		888		
80793	396603	48	79	34		2.86	67	1888		901		
80794	396604	97	187	86		5.28	167	4701		2569		
80795	396605	6	23	<10		1.92	37	97		79		
80796	396606	119	207	99		5.91	161	5212		2449		
80797 Dup	396606	104	157	69		5.85	156	5482		2470		
80798	396607	20	62	25		3.20	73	1180		744		
80799	396608	12	47	16		2.37	62	644		535		
80800	396609	12	62	33		2.23	66	1247		1133		
80801	396610	168	495	265		4.10	183	6879		4410		
80802	396611	9	<15	11		1.71	48	1016		267		
80803	396612	52	21	<10		4.92	275	7834		15482		
80804	396613	27	215	108		3.51	457	2978		11508		
80805	396614	21	91	31		2.20	28	1213		374		
80806	396615	53	139	64		2.74	30	2492		427		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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Job #: 200840898

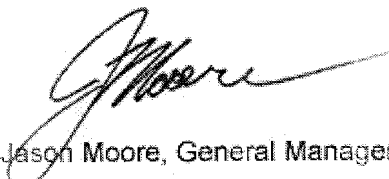
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80807	396616	23	62	23		1.90	20	918		140		
80808 Dup	396616	33	65	27		1.92	20	958		144		
80809	396617	14	25	<10		1.64	24	133		68		
80810	396618	6	<15	<10		2.36	34	85		157		
80811	396619	<5	<15	<10		1.49	33	55		163		
80812	396620	8	<15	<10		1.17	32	120		197		
80813	396621	<5	20	<10		1.22	33	87		236		
80814	396622	<5	<15	<10		1.56	42	64		303		
80815	396623	6	<15	<10		1.55	28	45		50		
80816	396624	<5	19	<10		1.57	45	18		341		
80817	396625	<5	<15	<10		1.52	25	30		31		
80818	396626	<5	<15	<10		1.57	25	29		28		
80819 Dup	396626	20	52	14		1.51	25	30		26		
80820	396627	7	<15	<10		1.51	23	26		25		
80821	396628	<5	<15	<10		1.48	24	29		27		
80822	396629	<5	30	16		2.16	68	2		633		
80823	396630	<5	<15	<10		2.37	83	21		654		
80824	396631	5	<15	<10		2.73	53	117		76		
80825	396632	<5	<15	<10		1.78	74	12		677		
80826	396633	<5	<15	<10		1.29	21	42		29		
80827	396634	<5	28	<10		1.81	27	62		35		
80828	396635	5	<15	<10		1.34	21	59		109		
80829	396636	<5	23	<10		1.76	54	38		425		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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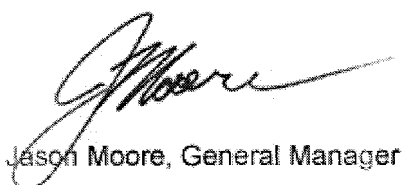
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80830 Rep	396636	5	24	<10		1.78	53	36		409		
80831	396637	<5	<15	<10		1.98	35	77		150		
80832	396638	<5	<15	<10		1.91	35	72		158		
80833	396639	6	<15	<10		1.94	67	54		634		
80834	396640	<5	20	<10		1.90	82	41		769		
80835	396641	<5	<15	<10		2.05	91	5		854		
80836	396642	<5	20	<10		2.05	88	18		835		
80837	396643	<5	15	<10		1.89	54	43		463		
80838	396644	10	27	<10		2.20	93	50		1007		
80839	396645	50	108	182		2.67	99	713		10934		
80840	396646	7	36	15		1.91	91	27		998		
80841 Dup	396646	9	32	<10		1.98	96	30		1077		
80842	396647	5	<15	<10		1.85	81	12		869		
80843	396648	<5	<15	<10		<1	4	6		17		
80844	396649	16	<15	<10		<1	4	9		13		
80845	396650	8	<15	<10		<1	3	15		8		
80846	396651	5	<15	<10		1.77	48	46		297		
80847	396652	8	<15	<10		1.86	28	52		62		
80848	396653	6	<15	<10		1.65	49	54		317		
80849	396654	8	<15	<10		2.18	42	118		79		
80850	396655	16	16	<10		1.91	62	28		495		
80851	396656	13	<15	<10		1.99	35	52		93		
80852 Dup	396656	7	<15	<10		1.81	34	49		90		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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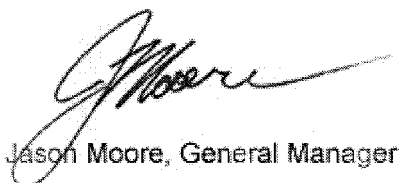
 Job #: 200840898
 Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80853	396657	<5	<15	<10		1.95	36	52		100		
80854	396658	<5	<15	<10		1.75	53	48		438		
80855	396659	<5	<15	<10		2.46	22	58		163		
80856	396660	<5	<15	<10		1.38	19	57		31		
80857	396661	<5	<15	<10		2.41	17	179		69		
80858	396662	12	<15	12		2.21	72	526		612		
80859	396663	18	46	34		2.43	85	1427		1151		
80860	396664	27	60	52		2.42	75	1922		1269		
80861	396665	27	61	54		2.75	51	1902		949		
80862	396666	8	<15	12		1.70	24	354		151		
80863 Dup	396666	<5	<15	<10		1.64	24	353		149		
80864	396667	31	71	55		2.28	43	1813		722		
80865	396668	36	55	48		2.26	47	1439		775		
80866	396669	16	25	22		2.50	30	967		337		
80867	396670	15	39	31		2.28	34	915		391		
80868	396671	22	46	31		2.70	32	1177		354		
80869	396672	8	<15	<10		2.61	30	605		165		
80870	396673	32	102	182		2.39	100	713		10982		
80871	396674	15	23	22		2.69	45	872		448		
80872	396675	34	69	62		3.54	97	3031		2124		
80873	396676	<5	<15	<10		2.35	15	119		45		
80874 Dup	396676	<5	<15	<10		2.46	16	121		44		
80875	396677	8	29	13		2.31	15	79		37		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:


 Jason Moore, General Manager

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AL917-0257-05/03/2008 12:46 PM

Certificate of Analysis

Saturday, May 3, 2008

Canadian Arrow Mines Ltd.
236 Cedar St.
Sudbury, ON, CAN
P3B1M7
Ph#: (705) 673-8259
Fax#: (705) 673-5450
Email#: dmaceachern@canadianarrowmines.com

Date Received: Apr 14, 2008
Date Completed: May 1, 2008

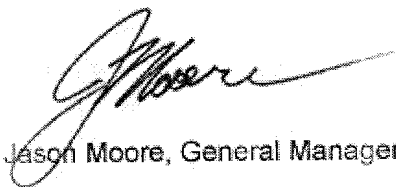
Job #: 200840898
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80876	396678	<5	<15	<10		2.44	16	76		39		
80877	396679	<5	<15	<10		<1	16	14		51		
80878	396680	<5	<15	<10		<1	3	19		3		
80879	396681	5	21	<10		1.19	29	65		139		
80880	396682	<5	19	<10		1.93	46	85		234		
80881	396683	6	20	<10		2.68	57	110		132		
80882	396684	<5	23	<10		2.61	48	27		284		
80883	396685	<5	18	<10		3.18	58	18		283		
80884	396686	5	26	<10		1.98	33	60		95		
80885 Dup	396686	6	22	<10		1.92	34	60		97		
80886	396687	<5	<15	<10		1.05	21	24		94		
80887	396688	5	20	<10		1.27	27	94		154		
80888	396689	159	142	157		5.37	290	5487		6825		
80889	396690	58	124	157		2.52	99	712		10920		
80890	396691	7	24	21		1.76	61	753		729		
80891	396692	10	<15	<10		1.25	36	91		201		
80892	396693	<5	<15	<10		1.31	47	81		230		
80893	396694	8	<15	<10		1.57	30	121		50		
80894	396695	<5	<15	<10		1.72	24	34		45		
80895	396696	15	<15	<10		2.17	47	666		34		
80896 Rep	396696	<5	15	<10		2.31	45	657		36		
80897	396697	5	<15	<10		1.97	45	1722		12		
80898	396698	<5	<15	<10		1.71	39	307		11		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:



Jason Moore, General Manager

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Certificate of Analysis

April 10, 2008

Canadian Arrow Mines Ltd.
36 Cedar St.
Sudbury, ON, CAN
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Ph#: (705) 673-8259
Fax#: (705) 673-5450
Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 10, 2008

Job #: 200840673
Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57232	E584453	5	46	<10		<1	22	29		27		
57233	E584454	21	70	23		1.17	29	326		82		
57234	E584455	126	282	165		2.56	38	2757		282		
57235	E584456	14	50	<10		<1	5	12		9		
57236	E584457	9	62	12		<1	9	156		47		
57237	E584458	9	40	<10		1.62	48	24		69		
57238	E584459	85	331	171		2.19	71	898		605		
57239	E584460	28	130	49		2.91	105	3276		1694		
57240	E584461	<5	43	<10		1.71	49	23		53		
57241	E584462	10	47	<10		1.18	31	69		34		
57242 Dup	E584462	15	36	<10		1.31	33	73		35		
57243	E584463	78	207	94		3.99	133	3986		1887		
57244	E584464	109	266	113		4.21	118	4466		1681		
57245	E584465	25	106	28		2.78	94	453		648		
57246	E584466	16	47	13		3.00	89	717		706		
57247	E584467	11	51	18		3.21	100	434		705		
57248	E584468	42	90	26		12.14	107	1486		856		
57249	E584469	32	24	<10		3.56	62	218		171		
57250	E584470	34	90	20		3.71	147	2555		1413		
57251	E584471	54	72	27		3.58	156	2569		1808		
57252	E584472	51	66	37		4.77	212	7416		3097		
57253 Dup	E584472	38	58	30		4.78	211	6872		3302		
57254	E584473	76	242	191		2.84	100	710		10984		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

April 10, 2008

Canadian Arrow Mines Ltd.
36 Cedar St.
Sudbury, ON, CAN
P3B1M7
Ph#: (705) 673-8259
Fax#: (705) 673-5450
Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 10, 2008

Job #: 200840673
Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57255	E584474	60	124	41		4.95	213	7715		3303		
57256	E584475	75	136	61		5.59	173	7440		4214		
57257	E584476	150	181	98		8.12	157	8966		4588		
57258	E584477	48	82	30		4.15	59	3227		1026		
57259	E584478	26	74	26		3.16	60	2162		729		
57260	E584479	10	32	<10		1.79	<1	595		<1		
57261	E584480	29	84	30		3.04	2	2306		<1		
57262	E584481	10	40	<10		1.95	63	933		432		
57263	E584482	26	52	18		2.79	77	2186		744		
57264 Dup	E584482	26	66	19		2.73	73	2220		729		
57265	E584483	66	58	18		3.33	81	3388		819		
57266	E584484	13	29	<10		<1	56	677		341		
57267	E584485	14	38	<10		1.71	53	924		354		
57268	E584486	81	75	11		4.51	58	1029		556		
57269	E584487	36	105	40		<1	64	688		467		
57270	E584488	28	55	<10		2.65	47	1931		338		
57271	E584489	74	96	28		5.40	126	6919		10		
57272	E584490	14	92	24		1.31	72	175		145		
57273	E584491	14	77	20		<1	<1	<1		<1		
57274	E584492	86	226	110		6.33	175	9763		4013		
57275 Dup	E584492	93	215	103		6.22	174	9790		4014		
57276	E584493	78	214	105		5.81	157	8261		3129		
57277	E584494	85	154	70		5.62	165	7342		2973		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

ay, April 10, 2008

Canadian Arrow Mines Ltd.
36 Cedar St.
Sudbury, ON, CAN
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Ph#: (705) 673-8259
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Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 10, 2008

Job #: 200840673
Reference: Caribou Lodge 18600
Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57278	E584495	118	178	75		4.39	190	6158		3090		
57279	E584496	76	166	70		5.52	259	5241		3358		
57280	E584497	142	208	83		5.76	270	8137		3220		
57281	E584498	114	144	64		3.83	161	4814		2166		
57282	E584499	23	48	13		<1	43	334		147		
57283	E829701	24	56	13		1.12	48	902		432		
57284	E829702	125	47	12		<1	26	147		101		
57285	E829703	32	38	<10		1.66	47	644		376		
57286 Dup	E829703	28	42	<10		1.72	44	697		395		
57287	E829704	44	45	<10		<1	26	176		103		
57288	E829705	15	58	<10		<1	27	188		110		
57289	E829706	7	59	<10		<1	22	100		79		
57290	E829707	29	53	<10		<1	22	69		58		
57291	E829708	22	61	13		<1	41	668		300		
57292	E829709	66	114	46		2.20	123	2415		1166		
57293	E829710	99	146	73		1.91	153	3354		1571		
57294	E829711	66	183	68		2.55	159	3801		1882		
57295	E829712	7	45	<10		<1	50	66		71		
57296	E829713	32	103	47		4.93	246	3701		3042		
57297 Rep	E829713	32	99	42		6.26	263	3721		3052		
57298	E829714	46	98	45		3.25	139	3001		1585		
57299	E829715	59	96	49		3.04	125	2117		1516		
57300	E829716	51	36	<10		1.89	44	508		150		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Wednesday, April 9, 2008

Canadian Arrow Mines Ltd.
 236 Cedar St.
 Sudbury, ON, CAN
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 Ph#: (705) 673-8259
 Fax#: (705) 673-5450
 Email#:
 dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
 Date Completed: Apr 9, 2008

Job #: 200840666
 Reference: Caribou Lodge 18600

Sample #: 96 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
56899	E584357	44	27	<10		<1	29	31		50		
56900	E584358	34	19	<10		<1	24	33		18		
56901	E584359	10	16	<10		<1	18	40		13		
56902	E584360	19	26	<10		<1	14	22		8		
56903	E584361	9	51	16		<1	15	33		11		
56904	E584362	17	15	<10		<1	15	26		12		
56905	E584363	9	<15	<10		1.20	21	26		22		
56906	E584364	10	19	<10		1.20	22	46		23		
56907	E584365	7	18	<10		1.33	24	43		25		
56908	E584366	16	<15	<10		1.29	26	57		28		
56909 Dup	E584366	8	25	<10		1.37	26	58		26		
56910	E584367	7	17	<10		1.69	36	49		34		
56911	E584368	22	32	<10		2.24	45	64		40		
56912	E584369	113	397	188		2.72	99	708		10936		
56913	E584370	11	66	<10		2.41	43	50		39		
56914	E584371	9	62	<10		1.71	32	59		31		
56915	E584372	11	45	<10		1.86	36	59		35		
56916	E584373	10	63	<10		1.51	28	66		25		
56917	E584374	18	95	15		1.75	38	121		35		
56918	E584375	10	58	<10		1.65	32	80		30		
56919	E584376	5	51	<10		1.77	29	56		31		
56920 Dup	E584376	10	47	<10		1.73	29	56		30		
56921	E584377	10	51	<10		1.64	25	49		21		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

Wednesday, April 9, 2008

Canadian Arrow Mines Ltd.

236 Cedar St.

Sudbury, ON, CAN

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Ph#: (705) 673-8259

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Email#:

dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008

Date Completed: Apr 9, 2008

Job #: 200840666

Reference: Caribou Lodge 18600

Sample #: 96 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
56922	E584378	9	59	<10		1.55	27	51		24		
56923	E584379	10	50	<10		2.07	46	133		41		
56924	E584380	14	57	<10		2.27	53	117		112		
56925	E584381	10	54	<10		1.91	36	76		38		
56926	E584382	10	42	<10		1.92	33	57		24		
56927	E584383	7	50	<10		1.95	32	55		18		
56928	E584384	9	62	<10		1.64	33	71		31		
56929	E584385	9	42	<10		2.03	41	75		33		
56930	E584386	8	52	<10		1.57	31	65		28		
56931 Dup	E584386	10	54	<10		1.52	32	65		28		
56932	E584387	9	79	<10		1.60	63	450		63		
56933	E584388	12	49	<10		1.71	40	130		29		
56934	E584389	25	54	<10		1.35	25	54		11		
56935	E584390	43	45	<10		1.39	24	38		20		
56936	E584391	19	53	<10		1.47	24	45		22		
56937	E584392	10	56	<10		1.70	28	84		16		
56938	E584393	44	91	25		2.19	30	1227		238		
56939	E584394	9	68	10		1.91	23	57		14		
56940	E584395	13	79	10		2.09	36	78		35		
56941	E584396	6	40	<10		2.01	39	111		30		
56942 Dup	E584396	7	18	<10		2.52	38	112		29		
56943	E584397	9	43	<10		2.14	38	37		42		
56944	E584398	8	30	<10		1.86	30	119		39		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, April 9, 2008

Canadian Arrow Mines Ltd.

236 Cedar St.

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Ph#: (705) 673-8259

Fax#: (705) 673-5450

Email#:

dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008

Date Completed: Apr 9, 2008

Job #: 200840666

Reference: Caribou Lodge 18600

Sample #: 96 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
56945	E584399	45	167	60		2.63	45	1546		557		
56946	E584400	29	78	28		2.55	29	1159		172		
56947	E584401	14	53	18		2.12	30	280		180		
56948	E584402	29	66	28		2.49	35	862		237		
56949	E584403	17	70	21		2.71	43	773		175		
56950	E584404	21	94	21		2.83	55	903		424		
56951	E584405	32	94	32		3.09	47	1529		393		
56952	E584406	73	181	80		3.51	81	3530		1406		
56953 Dup	E584406	70	216	75		3.93	78	3448		1346		
56954	E584407	29	88	39		2.73	38	1453		473		
56955	E584408	29	64	<10		2.31	32	418		95		
56956	E584409	14	59	<10		2.46	40	351		72		
56957	E584410	76	254	88		4.01	75	2816		1079		
56958	E584411	9	28	<10		2.05	45	75		83		
56959	E584412	25	114	31		2.88	49	1192		600		
56960	E584413	22	70	21		2.85	42	974		223		
56961	E584414	<5	39	<10		2.64	39	832		349		
56962	E584415	15	23	13		2.28	28	213		43		
56963	E584416	43	94	54		2.69	102	906		985		
56964 Rep	E584416	39	85	50		2.75	86	860		797		
56965	E584417	<5	<15	<10		<1	10	78		80		
56966	E584418	<5	<15	<10		1.82	35	102		235		
56967	E584419	27	128	16		1.80	39	91		231		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 9, 2008

Job #: 200840666
Reference: Caribou Lodge 18600

Sample #: 96 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
56968	E584420	13	78	<10		2.09	39	93		241		
56969	E584421	15	50	<10		2.12	41	104		274		
56970	E584422	18	60	14		2.04	42	144		253		
56971	E584423	10	52	13		2.11	44	103		276		
56972	E584424	9	60	<10		2.09	37	112		226		
56973	E584425	15	65	<10		1.97	36	179		171		
56974	E584426	17	56	24		3.50	26	564		157		
56975 Dup	E584426	19	58	23		3.42	25	569		156		
56976	E584427	30	111	43		3.55	32	1300		278		
56977	E584428	55	227	107		4.18	43	2572		758		
56978	E584429	82	194	81		4.31	35	3382		573		
56979	E584430	46	130	75		3.72	44	2335		836		
56980	E584431	63	66	39		2.94	37	1622		559		
56981	E584432	53	94	99		3.41	48	2734		952		
56982	E584433	103	202	117		3.66	68	3290		1467		
56983	E584434	111	286	111		4.88	53	4167		1284		
56984	E584435	158	398	169		2.15	100	708		10921		
56985	E584436	78	164	104		3.86	38	3135		904		
56986 Dup	E584436	80	160	104		4.04	36	3022		846		
56987	E584437	9	88	21		2.27	19	506		186		
56988	E584438	5	93	23		2.05	13	260		114		
56989	E584439	53	134	58		2.99	34	1920		540		
56990	E584440	44	147	51		2.77	34	1537		602		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Wednesday, April 9, 2008

 Canadian Arrow Mines Ltd.
 236 Cedar St.
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 Fax#: (705) 673-5450
 Email#: dmaceachern@canadianarrowmines.com

 Date Received: Mar 25, 2008
 Date Completed: Apr 9, 2008

 Job #: 200840666
 Reference: Caribou Lodge 18600

Sample #: 96 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
56991	E584441	36	146	53		3.15	26	1670		369		
56992	E584442	14	62	45		3.31	27	1921		441		
56993	E584443	8	54	16		2.56	19	533		163		
56994	E584444	<5	34	<10		2.30	14	38		30		
56995	E584445	<5	34	<10		2.05	38	68		95		
56996	E584446	52	37	<10		1.92	31	104		82		
56997 Dup	E584446	47	21	<10		2.02	33	111		83		
56998	E584447	<5	52	<10		2.24	33	78		97		
56999	E584448	<5	35	<10		2.59	28	74		70		
57000	E584449	11	37	<10		2.55	22	80		53		
57001	E584450	28	24	<10		2.47	20	88		52		
57002	E584451	10	34	<10		1.65	23	132		71		
57003	E584452	7	44	<10		1.38	23	119		66		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



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 Fax#: (705) 673-5450
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Date Received: Mar 25, 2008
 Date Completed: Apr 7, 2008

Job #: 200840672
 Reference: Caribou Lodge 18600

Sample #: 22 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57209	E829907	14	34	<10		<1	28	139		45		
57210	E829908	7	30	<10		<1	30	103		81		
57211	E829909	9	40	<10		<1	48	72		54		
57212	E829910	8	26	<10		<1	22	215		75		
57213	E829911	8	49	<10		<1	46	100		81		
57214	E829912	40	76	23		1.94	93	1944		758		
57215	E829913	71	237	193		1.63	100	707		10928		
57216	E829914	172	103	50		4.14	105	5518		1742		
57217	E829915	9	39	<10		<1	20	147		33		
57218	E829916	6	33	<10		<1	31	34		53		
57219	E829917	8	40	<10		1.26	49	46		154		
57220	E829918	15	24	10		<1	23	118		33		
57221 Dup	E829918	12	34	<10		<1	23	114		34		
57222	E829919	10	37	<10		<1	25	44		52		
57223	E829920	24	58	20		1.94	63	716		476		
57224	E829921	61	140	44		1.22	60	1060		675		
57225	E829922	16	91	25		1.15	48	585		387		
57226	E829923	16	78	29		1.06	43	695		441		
57227	E829924	29	100	29		1.64	50	941		523		
57228	E829925	87	296	134		2.89	88	2088		1880		
57229	E829926	10	56	13		1.22	32	90		71		
57230	E829927	22	72	31		2.63	14	828		228		
57231	E829928	9	47	11		<1	4	113		17		

PROCEDURE CODES: AL4Ag, AL4APP, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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April 7, 2008

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Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 7, 2008

Job #: 200840669
Reference: Caribou Lodge 18600

Sample #: 26 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57107	E829852	26	80	33		3.01	43	811		512		
57108	E829853	13	81	19		1.85	61	433		652		
57109	E829854	20	106	34		1.90	52	850		698		
57110	E829855	7	46	<10		2.54	82	126		565		
57111	E829856	6	49	<10		2.19	58	100		335		
57112	E829857	6	41	<10		1.54	48	97		292		
57113	E829858	10	54	13		2.23	48	252		401		
57114	E829859	12	76	25		2.61	62	349		590		
57115	E829860	6	45	<10		2.84	52	144		395		
57116	E829861	30	116	124		2.98	100	709		10962		
57117	E829862	19	82	20		2.59	44	385		456		
57118 Dup	E829862	12	65	22		3.17	42	360		446		
57119	E829863	12	60	19		2.26	47	297		429		
57120	E829864	11	62	16		1.78	37	229		405		
57121	E829865	9	59	14		1.83	39	187		402		
57122	E829866	11	66	17		1.85	42	176		405		
57123	E829867	12	87	30		2.09	49	397		577		
57124	E829868	52	268	119		3.51	80	2350		1639		
57125	E829869	301	256	233		8.65	100	17999		2559		
57126	E829870	8	36	<10		2.35	42	159		89		
57127	E829871	59	1000	312		3.63	93	6183		3065		
57128 Dup	E829871	59	1005	304		4.12	99	6601		3257		
57129	E829872	47	341	167		6.68	54	18180		1581		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008

Date Completed: Apr 7, 2008

Job #: 200840669

Reference: Caribou Lodge 18600

Sample #: 26 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57130	E829873	44	169	73		3.34	35	2971		485		
57131	E829874	40	134	38		2.24	26	1099		245		
57132	E829875	59	128	61		2.67	28	1081		285		
57133	E829876	34	211	50		2.16	23	1004		116		
57134	E829877	11	15	18		1.93	23	320		58		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



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Certificate of Analysis

Monday, April 7, 2008

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 dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
 Date Completed: Apr 7, 2008

Job #: 200840671
 Reference: Caribou Lodge 18600

Sample #: 29 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57178	E829878	7	35	<10		1.26	32	269		124		
57179	E829879	9	34	<10		1.52	26	256		107		
57180	E829880	9	36	<10		<1	22	225		88		
57181	E829881	5	50	<10		2.02	44	192		141		
57182	E829882	76	148	99		3.51	143	3634		1755		
57183	E829883	71	146	83		3.32	126	2267		1596		
57184	E829884	104	152	99		3.41	112	2227		1533		
57185	E829885	57	204	111		4.01	154	3183		2351		
57186	E829886	87	143	91		3.46	113	3393		1624		
57187	E829887	65	173	183		2.31	100	707		10967		
57188	E829888	45	92	36		4.49	137	5224		1935		
57189 Dup	E829888	60	128	41		4.79	139	5364		1705		
57190	E829889	26	96	41		3.29	107	1726		1241		
57191	E829890	14	43	20		2.88	85	662		808		
57192	E829891	9	37	13		2.26	72	333		707		
57193	E829892	21	24	11		2.63	64	266		420		
57194	E829893	17	62	24		2.59	65	443		777		
57195	E829894	25	131	42		3.56	109	7318		2662		
57196	E829895	68	26	<10		2.48	60	113		138		
57197	E829896	13	46	19		2.62	70	476		729		
57198	E829897	45	93	48		3.18	102	1890		2270		
57199 Dup	E829897	72	129	55		3.24	99	1748		2227		
57200	E829898	18	21	<10		1.52	34	97		46		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, April 7, 2008

Canadian Arrow Mines Ltd.

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Date Received: Mar 25, 2008

Date Completed: Apr 7, 2008

Job #: 200840671

Reference: Caribou Lodge 18600

Sample #: 29 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57201	E829899	16	20	13		2.67	71	300		787		
57202	E829900	19	<15	12		1.63	57	540		539		
57203	E829901	64	201	85		2.61	60	2736		994		
57204	E829902	48	187	60		1.82	33	1591		296		
57205	E829903	16	68	16		1.19	26	366		66		
57206	E829904	19	<15	<10		<1	41	44		158		
57207	E829905	26	68	23		1.19	29	930		146		
57208	E829906	7	<15	<10		<1	34	100		92		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 7, 2008

Job #: 200840668
Reference: Caribou Lodge 18600

Sample #: 36 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57068	E829816	20	74	28		2.20	67	514		595		
57069	E829817	28	110	40		3.27	76	1145		953		
57070	E829818	34	116	65		3.74	103	3827		2189		
57071	E829819	18	87	147		3.42	100	710		10946		
57072	E829820	8	50	44		2.91	66	901		1093		
57073	E829821	27	76	<10		3.19	70	195		464		
57074	E829822	17	76	18		3.22	66	421		550		
57075	E829823	17	64	25		3.50	51	1006		573		
57076	E829824	24	111	15		2.87	50	361		313		
57077	E829825	26	108	52		3.49	68	1425		1024		
57078 Dup	E829825	11	62	42		3.58	66	1384		994		
57079	E829826	22	95	29		2.80	56	597		647		
57080	E829827	18	86	44		4.22	89	1269		1111		
57081	E829828	14	74	34		3.67	87	867		1008		
57082	E829829	18	99	20		3.25	62	608		670		
57083	E829830	14	95	36		2.35	46	762		510		
57084	E829831	20	116	34		1.70	39	456		340		
57085	E829832	37	196	52		2.13	50	1458		976		
57086	E829833	30	149	82		2.00	45	1503		983		
57087	E829834	13	81	63		1.31	32	977		585		
57088	E829835	14	68	25		1.27	27	608		342		
57089 Dup	E829835	10	65	30		1.28	29	658		365		
57090	E829836	14	77	20		1.41	45	311		373		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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April 7, 2008

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
Date Received: Mar 25, 2008
Date Completed: Apr 7, 2008

Job #: 200840668
Reference: Caribou Lodge 18600

Sample #: 36 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
57091	E829837	7	43	42		1.26	45	167		350		
57092	E829838	110	437	231		5.12	68	6262		1461		
57093	E829839	39	143	67		2.70	61	2435		854		
57094	E829840	22	95	30		2.30	54	1354		751		
57095	E829841	27	157	59		2.35	68	1980		1206		
57096	E829842	31	194	58		2.69	43	1441		818		
57097	E829843	18	97	26		2.09	48	813		648		
57098	E829844	8	32	<10		1.77	42	80		90		
57099	E829845	32	328	122		2.08	57	2229		1655		
57100 Dup	E829845	23	327	115		1.96	56	2205		1544		
57101	E829846	16	132	39		1.19	22	802		336		
57102	E829847	66	271	112		2.87	30	2944		498		
57103	E829848	84	291	166		3.30	36	3787		582		
57104	E829849	20	64	27		1.68	37	545		100		
57105	E829850	40	95	39		2.66	60	814		153		
57106	E829851	12	45	11		1.84	34	347		59		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, March 26, 2008

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 Date Received: Mar 10, 2008
 Date Completed: Mar 25, 2008

 Job #: 200840479
 Reference:
 Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41178	E584201	10	<15	<10		<1	16	56		25		
41179	E584202	46	<15	<10		<1	26	35		36		
41180	E584203	<5	<15	<10		<1	28	33		38		
41181	E584204	14	44	13		<1	29	198		59		
41182	E584205	15	<15	<10		<1	35	247		79		
41183	E584206	22	55	28		<1	31	683		118		
41184	E584207	16	30	21		<1	30	742		111		
41185	E584208	44	109	52		<1	31	720		101		
41186	E584209	5	<15	<10		<1	28	125		58		
41187	E584210	<5	<15	<10		<1	26	107		40		
41188	E584211	15	<15	<10		<1	29	289		57		
41189 Dup	E584211	18	<15	13		<1	29	287		56		
41190	E584212	12	<15	<10		3.42	27	364		66		
41191	E584213	9	<15	12		<1	31	239		66		
41192	E584214	<5	<15	<10		1.18	21	128		58		
41193	E584215	35	58	32		1.86	36	855		322		
41194	E584216	32	101	67		1.72	33	1576		323		
41195	E584217	17	167	113		2.15	155	4342		5211		
41196	E584219	13	17	<10		1.08	53	124		140		
41197	E584220	178	831	207		6.38	189	14340		6355		
41198	E584221	27	91	64		2.48	77	2863		982		
41199 Dup	E584221	41	125	74		2.58	82	3135		1057		
41200	E584222	102	432	228		3.36	92	3955		1880		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#:
 dmaceachern@canadianarrowmines.com

 Date Received: Mar 10, 2008
 Date Completed: Mar 25, 2008

 Job #: 200840479
 Reference:

Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41201	E584223	114	315	163		2.72	66	2229		1667		
41202	E584224	34	97	62		1.60	40	2014		493		
41203	E584225	21	123	122		1.67	59	4808		1194		
41204	E584226	56	207	147		2.06	64	4579		1637		
41205	E584227	39	110	61		1.70	33	2736		574		
41206	E584228	74	223	83		2.20	37	3549		597		
41207	E584229	118	445	138		3.50	48	5719		1226		
41208	E584230	54	152	69		3.22	32	2404		343		
41209	E584231	25	50	35		1.31	34	967		228		
41210 Dup	E584231	24	56	33		1.40	36	1005		237		
41211	E584232	39	74	41		2.12	48	1450		598		
41212	E584233	42	41	56		2.81	177	2394		3111		
41213	E584234	77	162	104		2.18	108	3032		2977		
41214	E584235	12	37	31		<1	39	454		565		
41215	E584236	12	142	100		2.06	110	1956		2847		
41216	E584237	56	<15	10		3.98	580	7820		15467		
41217	E584238	27	289	122		3.33	381	6714		8968		
41218	E584239	26	113	50		1.92	64	2337		1272		
41219	E584240	29	112	66		1.92	141	1948		5049		
41220	E584241	71	100	47		1.45	79	3941		2270		
41221 Dup	E584241	64	72	41		1.90	81	4005		2411		
41222	E584242	30	64	38		1.56	62	1209		742		
41223	E584243	34	134	69		1.61	88	1748		1386		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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AL917-0257-03/26/2008 2:51 PM

Certificate of Analysis

Wednesday, March 26, 2008

 Canadian Arrow Mines Ltd.
 236 Cedar St.
 Sudbury, ON, CAN
 P3B1M7
 Ph#: (705) 673-8259
 Fax#: (705) 673-5450
 Email#: dmaceachern@canadianarrowmines.com

 Date Received: Mar 10, 2008
 Date Completed: Mar 25, 2008

 Job #: 200840479
 Reference:
 Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41224	E584244	37	149	67		1.80	70	1859		1292		
41225	E584245	25	57	36		1.33	64	951		1117		
41226	E584246	10	27	14		1.04	54	389		535		
41227	E584247	20	118	57		1.49	83	2062		1540		
41228	E584248	25	91	49		1.48	74	1856		1199		
41229	E584249	50	153	75		1.95	111	2093		1632		
41230	E584250	36	119	53		1.80	96	1641		1358		
41231	E584251	9	31	17		<1	54	325		410		
41232 Dup	E584251	12	18	14		<1	55	318		424		
41233	E584252	28	73	48		<1	58	1116		918		
41234	E584253	27	90	45		1.06	51	970		697		
41235	E584254	45	65	181		1.36	98	710		10908		
41236	E584255	14	20	17		1.67	39	627		313		
41237	E584256	46	60	79		1.04	42	1312		767		
41238	E584257	75	97	31		1.96	31	1183		448		
41239	E584258	27	76	49		<1	53	1313		824		
41240	E584259	24	34	40		1.93	35	719		439		
41241	E584260	44	77	40		2.12	45	1431		641		
41242	E584261	49	84	86		2.36	55	1726		934		
41243 Dup	E584261	81	108	53		2.23	52	1610		856		
41244	E584262	21	43	147		1.60	41	743		419		
41245	E584263	17	26	23		<1	38	982		475		
41246	E584264	16	67	29		1.92	60	1147		768		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#:
 dmaceachern@canadianarrowmines.com

 Date Received: Mar 10, 2008
 Date Completed: Mar 25, 2008

 Job #: 200840479
 Reference:
 Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41247	E584265	30	<15	10		1.46	42	356		273		
41248	E584266	10	28	31		1.48	45	580		376		
41249	E584267	11	<15	13		1.49	72	571		555		
41250	E584268	66	35	28		2.21	103	1248		1158		
41251	E584269	129	54	25		1.44	54	956		589		
41252	E584270	15	<15	<10		1.41	27	290		174		
41253	E584271	<5	<15	<10		1.44	22	252		123		
41254 Dup	E584271	<5	<15	<10		1.51	22	255		124		
41255	E584272	6	<15	<10		<1	20	216		103		
41256	E584273	<5	<15	<10		<1	20	190		93		
41257	E584274	<5	<15	<10		<1	27	390		212		
41258	E584275	<5	<15	<10		<1	23	316		159		
41259	E584276	<5	<15	<10		<1	24	272		133		
41260	E584277	90	<15	<10		1.01	21	150		121		
41261	E584278	21	52	51		2.07	75	1104		949		
41262	E584279	25	82	52		2.44	93	1415		1281		
41263	E584280	8	54	36		<1	70	806		1172		
41264	E584281	7	<15	<10		<1	45	110		106		
41265 Dup	E584281	25	<15	248		<1	50	112		111		
41266	E584282	10	<15	26		1.61	62	598		706		
41267	E584283	31	37	35		<1	69	1568		954		
41268	E584284	<5	<15	<10		<1	79	358		783		
41269	E584285	<5	<15	<10		1.80	63	480		725		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Wednesday, March 26, 2008

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 Date Received: Mar 10, 2008
 Date Completed: Mar 25, 2008

 Job #: 200840479
 Reference:
 Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41270	E584286	19	134	36		2.09	53	1245		870		
41271	E584287	12	24	20		<1	37	763		497		
41272	E584288	11	51	25		<1	74	1438		1161		
41273	E584289	8	28	17		<1	106	1232		1208		
41274	E584290	11	204	14		<1	49	662		538		
41275	E584291	<5	<15	<10		2.43	77	224		609		
41276 Dup	E584291	<5	<15	<10		2.53	80	232		620		
41277	E584292	<5	<15	<10		2.48	73	685		754		
41278	E584293	12	35	21		2.54	46	654		573		
41279	E584294	25	78	45		2.46	36	1445		712		
41280	E584295	<5	<15	25		1.78	16	168		123		
41281	E584296	11	34	24		2.38	60	597		611		
41282	E584297	43	<15	<10		1.52	59	214		546		
41283	E584298	11	89	44		2.02	68	1625		1556		
41284	E584299	12	<15	11		2.02	50	107		118		
41285	E584300	43	288	140		2.96	91	3037		2568		
41286	E584301	12	47	32		2.10	57	555		700		
41287 Dup	E584301	14	61	34		1.82	55	540		700		
41288	E584302	18	55	40		1.74	52	694		737		
41289	E584303	10	36	20		1.73	56	670		713		
41290	E584304	43	263	129		2.89	141	3167		3282		
41291	E584305	101	265	151		3.03	94	3671		2346		
41292	E584306	83	250	227		3.10	73	2666		1769		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, March 26, 2008

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 236 Cedar St.
 Sudbury, ON, CAN
 P3B1M7
 Ph#: (705) 673-8259
 Fax#: (705) 673-5450
 Email#: dmaceachern@canadianarrowmines.com

 Date Received: Mar 10, 2008
 Date Completed: Mar 25, 2008

 Job #: 200840479
 Reference:

Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41293	E584307	27	93	62		2.22	80	1818		1396		
41294	E584308	17	44	30		2.28	54	1915		936		
41295	E584309	36	94	68		2.29	49	1666		954		
41296	E584310	60	268	163		2.99	89	3959		2086		
41297	E584311	31	62	53		2.33	50	1383		832		
41298 Dup	E584311	28	61	51		2.19	53	1414		866		
41299	E584312	10	51	29		2.05	58	1041		861		
41300	E584313	20	77	58		1.96	57	1513		945		
41301	E584314	33	61	42		2.03	56	1081		814		
41302	E584315	21	54	40		1.48	63	1022		980		
41303	E584316	41	127	171		1.47	100	708		10947		
41304	E584317	5	30	19		<1	53	347		524		
41305	E584318	11	26	40		1.67	63	1119		718		
41306	E584319	54	143	64		2.51	115	2884		1778		
41307	E584320	19	79	45		2.06	66	1227		1060		
41308	E584321	7	17	25		1.55	65	835		897		
41309 Dup	E584321	19	24	25		1.30	62	819		838		
41310	E584322	21	77	48		1.73	77	2305		1416		
41311	E584323	5	18	<10		1.15	46	329		163		
41312	E584324	29	70	42		1.58	63	2114		1195		
41313	E584325	47	131	71		2.45	104	3086		1794		
41314	E584326	15	50	29		2.05	94	1468		1283		
41315	E584327	22	84	48		1.55	78	1717		1421		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Wednesday, March 26, 2008

Canadian Arrow Mines Ltd.

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P3B1M7

Ph#: (705) 673-8259

Fax#: (705) 673-5450

Email#:

dmaceachern@canadianarrowmines.com

Date Received: Mar 10, 2008

Date Completed: Mar 25, 2008

Job #: 200840479

Reference:

Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41316	E584328	40	165	77		2.03	67	2819		1299		
41317	E584329	5	<15	<10		<1	27	107		139		
41318	E584330	17	26	18		2.29	75	410		647		
41319	E584331	19	76	26		2.37	81	917		978		
41320 Dup	E584331	26	51	23		2.31	82	927		998		
41321	E584332	10	35	25		2.29	61	246		514		
41322	E584333	<5	<15	<10		2.29	60	302		538		
41323	E584334	18	65	31		2.96	103	1363		1357		
41324	E584335	36	79	33		2.52	74	1299		1131		
41325	E584336	34	102	50		2.67	75	1647		1582		
41326	E584337	174	151	59		2.73	68	1900		1472		
41327	E584338	60	140	49		2.69	67	1955		1271		
41328	E584339	45	43	20		1.44	49	578		812		
41329	E584340	5	24	<10		1.31	25	95		140		
41330	E584341	36	<15	<10		1.26	23	117		124		
41331 Dup	E584341	14	<15	<10		1.07	28	127		135		
41332	E584342	111	154	68		6.25	73	3144		1681		
41333	E584343	78	187	84		3.64	95	3292		1834		
41334	E584344	75	212	71		3.18	82	2752		1567		
41335	E584345	82	162	64		3.45	78	2588		1404		
41336	E584346	33	80	34		2.38	80	1303		951		
41337	E584347	47	82	38		2.30	86	1388		1043		
41338	E584348	83	194	180		2.27	101	707		10933		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, March 26, 2008

Date Received: Mar 10, 2008
Date Completed: Mar 25, 2008

Canadian Arrow Mines Ltd.
236 Cedar St.
Sudbury, ON, CAN
P3B1M7
Ph#: (705) 673-8259
Fax#: (705) 673-5450
Email#: dmaceachern@canadianarrowmines.com

Job #: 200840479
Reference:
Sample #: 155 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
41339	E584349	41	88	34		2.80	112	2097		1480		
41340	E584350	15	22	<10		1.97	62	578		438		
41341	E584351	8	<15	<10		2.61	21	176		75		
41342 Dup	E584351	6	<15	<10		2.14	20	172		77		
41343	E584352	<5	<15	<10		2.96	20	119		67		
41344	E584353	<5	<15	<10		2.23	24	125		84		
41345	E584354	<5	<15	<10		2.06	19	124		76		
41346	E584355	<5	<15	<10		1.60	33	145		162		
41347	E584356	10	<15	<10		1.68	34	126		156		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Saturday, May 3, 2008

Canadian Arrow Mines Ltd.
236 Cedar St.
Sudbury, ON, CAN
P3B1M7
Ph#: (705) 673-8259
Fax#: (705) 673-5450
Email#: dmaceachem@canadianarrowmines.com

Date Received: Apr 14, 2008
Date Completed: May 1, 2008

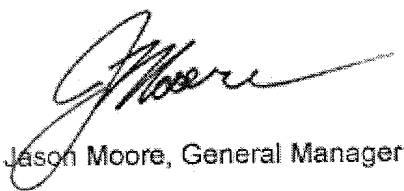
Job #: 200840898
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80646	E829971	<5	<15	<10		1.43	23	55		32		
80647	E829972	<5	<15	<10		1.20	25	77		27		
80648	E829973	<5	<15	<10		1.43	30	104		30		
80649	E829974	<5	<15	11		1.55	28	100		31		
80650	E829975	<5	<15	<10		1.74	25	48		44		
80651	E829976	<5	21	<10		1.64	26	56		37		
80652	E829977	6	33	<10		1.89	30	47		27		
80653	E829978	8	27	<10		1.80	27	26		34		
80654 Dup	E829978	6	27	<10		1.85	27	26		34		
80655	E829979	21	29	<10		2.46	83	1092		119		
80656	E829980	5	28	<10		1.84	24	61		46		
80657	396351	17	315	156		3.33	373	2588		8351		
80658	396352	133	236	83		3.35	264	7621		5093		
80659	396353	36	188	131		3.07	49	2140		662		
80660	396354	8	20	<10		1.23	49	127		346		
80661	396355	9	26	14		2.07	60	497		604		
80662	396356	49	133	66		1.72	56	1205		867		
80663	396357	13	63	34		1.90	66	557		709		
80664	396358	15	39	22		1.90	65	324		531		
80665 Rep	396358	6	28	14		1.89	65	322		515		
80666	396359	22	50	22		1.89	67	647		325		
80667	396360	52	166	72		4.02	66	3963		1044		
80668	396361	62	138	74		3.71	119	3213		1718		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:



Jason Moore, General Manager

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Certificate of Analysis

Saturday, May 3, 2008

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 Email#: dmaceachern@canadianarrowmines.com

 Date Received: Apr 14, 2008
 Date Completed: May 1, 2008

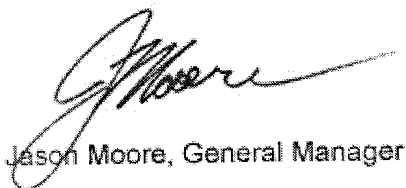
 Job #: 200840898
 Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80669	396362	29	122	72		3.65	122	3012		1918		
80670	396363	20	76	42		2.76	91	1114		986		
80671	396364	34	115	59		3.28	108	1810		1331		
80672	396365	8	34	17		2.45	63	201		395		
80673	396366	24	100	47		2.56	48	1586		760		
80674	396367	74	289	205		4.53	65	3387		1349		
80675	396368	94	152	84		5.99	136	6125		1924		
80676 Dup	396368	104	169	89		6.55	141	6596		2013		
80677	396369	21	78	21		2.04	61	1918		478		
80678	396370	152	422	198		3.81	78	5676		1535		
80679	396371	45	137	52		3.29	57	3182		730		
80680	396372	45	133	53		3.28	125	3233		1812		
80681	396501	8	16	<10		1.44	39	192		213		
80682	396502	11	33	21		<1	23	138		171		
80683	396503	7	<15	<10		1.22	32	203		132		
80684	396504	<5	<15	<10		1.48	42	138		171		
80685	396505	<5	<15	<10		1.07	56	43		546		
80686	396506	<5	19	<10		1.72	96	21		657		
80687 Dup	396506	7	18	<10		1.92	98	19		667		
80688	396507	<5	<15	11		2.32	102	44		869		
80689	396508	5	<15	<10		2.33	110	42		1060		
80690	396509	<5	<15	<10		2.16	100	60		955		
80691	396510	<5	20	<10		2.05	107	63		1162		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:


 Jason Moore, General Manager

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AL917-0257-05/03/2008 12:46 PM

DETAILED LOG

Hole Number: CL-08-11

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip:
Project Number: 18600	North: 5470674.00	North: 5470674.00	Collar Az:
Location: Surface	East: 451534.00	East: 451534.00	Length: 171.00 (m)
	Elev: 346.00	Elev: 346.00	Start Depth: 0.00 (m)
Date Started: Mar 27, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 30, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 171.00 (m)

Comments:

Sample Averages

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	48.10	-63.40	EZ	OK		51.00	68.20	-63.40	EZ	DO	
102.00	43.70	-63.20	EZ	OK		150.00	47.40	-63.60	EZ	OK	

Detailed Lithology			Assay Data						
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	4.80	CAS, Casing							
4.80	15.85	DIOR, Diorite							
15.85	20.20	MD, Mafic Dike Mineralization 15.85 - 20.20 Structure 15.85 - 20.20 : UC Upper Contact, 15 Deg to CA							
20.20	20.75	DIOR, Diorite Structure 20.20 - 20.75 : UC Upper Contact, 80 Deg to CA							
20.75	21.35	MD, Mafic Dike Mineralization 20.75 - 21.35 Structure 20.75 - 21.35 : UC Upper Contact, 25 Deg to CA							
21.35	39.70	DIOR, Diorite Mineralization 21.35 - 39.70 Structure 21.35 - 39.70 : FOL Foliated, 40 Deg to CA 21.35 - 39.70 : UC Upper Contact, 60 Deg to CA	396618	38.70	39.70	1.00	0.0157	0.0085	0.0034

DETAILED LOG

Hole Number: CL-08-11

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
39.70	44.00	PYXT, Pyroxenite Mineralization 39.70 - 44.00 Structure 39.70 - 44.00 : UC Upper Contact, 45 Deg to CA	396619	39.70	40.80	1.10	0.0163	0.0055	0.0033
			396620	40.80	41.90	1.10	0.0197	0.0120	0.0032
			396621	41.90	43.00	1.10	0.0236	0.0087	0.0033
			396622	43.00	44.00	1.00	0.0303	0.0064	0.0042
44.00	45.00	MD, Mafic Dike Mineralization 44.00 - 45.00 Structure 44.00 - 45.00 : UC Upper Contact, 45 Deg to CA	396623	44.00	45.00	1.00	0.0050	0.0045	0.0028
45.00	45.90	PYXT, Pyroxenite Mineralization 45.00 - 45.90 Structure 45.00 - 45.90 : UC Upper Contact, 80 Deg to CA	396624	45.00	45.90	0.90	0.0341	0.0018	0.0045
45.90	50.20	MD, Mafic Dike Structure 45.90 - 50.20 : UC Upper Contact, 75 Deg to CA	396625	45.90	47.00	1.10	0.0031	0.0030	0.0025
			396626	47.00	48.00	1.00	0.0028	0.0029	0.0025
			396627	48.00	49.10	1.10	0.0025	0.0026	0.0023
			396628	49.10	50.20	1.10	0.0027	0.0029	0.0024
50.20	52.00	PYXT, Pyroxenite Mineralization 50.20 - 52.00 Structure 50.20 - 52.00 : UC Upper Contact, 50 Deg to CA	396629	50.20	51.10	0.90	0.0633	0.0002	0.0068
			396630	51.10	52.00	0.90	0.0654	0.0021	0.0083
52.00	54.90	MD, Mafic Dike Structure 52.00 - 54.90 : UC Upper Contact, 40 Deg to CA 54.50 - 54.90	396632	52.00	53.50	1.50	0.0677	0.0012	0.0074
			396633	53.50	54.90	1.40	0.0029	0.0042	0.0021
54.90	56.30	PYXT, Pyroxenite Mineralization 54.90 - 56.30 Structure 54.90 - 55.30 54.90 - 56.30 : FOL Foliated, 40 Deg to CA 54.90 - 56.30 : UC Upper Contact, 60 Deg to CA	396634	54.90	56.30	1.40	0.0035	0.0062	0.0027
56.30	57.00	GAB, Gabbro Mineralization 56.30 - 57.00 Structure 56.30 - 57.00 : UC Upper Contact, 70 Deg to CA	396635	56.30	57.00	0.70	0.0109	0.0059	0.0021

DETAILED LOG

Hole Number: CL-08-11

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
57.00	58.10	PYXT, Pyroxenite Mineralization 57.00 - 58.10 Structure 57.00 - 58.10 : UC Upper Contact, 40 Deg to CA	396636	57.00	58.10	1.10	0.0425	0.0038	0.0054
58.10	59.95	MD, Mafic Dike Structure 58.10 - 59.95 : UC Upper Contact, 55 Deg to CA	396637	58.10	59.00	0.90	0.0150	0.0077	0.0035
			396638	59.00	59.95	0.95	0.0158	0.0072	0.0035
59.95	68.40	PRDT, Peridotite Mineralization 59.95 - 68.40 Structure 59.95 - 68.40 : UC Upper Contact, 45 Deg to CA	396639	59.95	61.00	1.05	0.0634	0.0054	0.0067
			396640	61.00	62.00	1.00	0.0769	0.0041	0.0082
			396641	62.00	63.00	1.00	0.0854	0.0005	0.0091
			396642	63.00	64.00	1.00	0.0835	0.0018	0.0088
			396643	64.00	65.10	1.10	0.0463	0.0043	0.0054
			396644	65.10	66.20	1.10	0.1007	0.0050	0.0093
			396646	66.20	67.30	1.10	0.0998	0.0027	0.0091
			396647	67.30	68.40	1.10	0.0869	0.0012	0.0081
68.40	75.20	FD, Felsic Dike Structure 68.40 - 75.20 : UC Upper Contact, 50 Deg to CA	396648	68.40	69.40	1.00	0.0017	0.0006	0.0004
			396649	69.40	70.40	1.00	0.0013	0.0009	0.0004
			396650	74.40	75.20	0.80	0.0008	0.0015	0.0003
75.20	76.70	PYXT, Pyroxenite Mineralization 75.20 - 76.70 Structure 75.20 - 76.70 : FOL Foliated, 40 Deg to CA 75.20 - 76.70 : UC Upper Contact, 45 Deg to CA	396651	75.20	76.70	1.50	0.0297	0.0046	0.0048
76.70	78.20	MD, Mafic Dike Structure 76.70 - 78.20 : FOL Foliated, 30 Deg to CA 76.70 - 78.20 : UC Upper Contact, 50 Deg to CA	396652	76.70	78.20	1.50	0.0062	0.0052	0.0028
78.20	80.75	PYXT, Pyroxenite Mineralization 78.20 - 80.75 Structure 78.20 - 80.75 : FOL Foliated, 30 Deg to CA 78.20 - 80.75 : UC Upper Contact, 30 Deg to CA	396653	78.20	79.40	1.20	0.0317	0.0054	0.0049
			396655	79.40	80.75	1.35	0.0495	0.0028	0.0062
80.75	82.70	MD, Mafic Dike Structure 80.75 - 82.70 : UC Upper Contact, 30 Deg to CA	396656	80.75	81.70	0.95	0.0093	0.0052	0.0035
			396657	81.70	82.70	1.00	0.0100	0.0052	0.0036

DETAILED LOG

Hole Number: CL-08-11

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
82.70	84.00	PYXT, Pyroxenite Mineralization 82.70 - 84.00 Structure 82.70 - 84.00 : FOL Foliated, 30 Deg to CA 82.70 - 84.00 : UC Upper Contact, 30 Deg to CA	396658	82.70	84.00	1.30	0.0438	0.0048	0.0053
84.00	84.90	DIOR, Diorite Structure 84.00 - 84.90 : FOL Foliated, 50 Deg to CA 84.00 - 84.90 : UC Upper Contact, 70 Deg to CA	396659	84.00	84.90	0.90	0.0163	0.0058	0.0022
84.90	89.90	MD, Mafic Dike Mineralization 84.90 - 89.90 Structure 84.90 - 89.90 : UC Upper Contact, 35 Deg to CA 86.60 - 87.40	396660	84.90	86.00	1.10	0.0031	0.0057	0.0019
89.90	93.90	DIOR, Diorite Structure 89.90 - 93.90 : FOL Foliated, 45 Deg to CA 89.90 - 93.90 : UC Upper Contact, 70 Deg to CA							
93.90	98.20	GAB, Gabbro Structure 93.90 - 98.20 : UC Upper Contact, 80 Deg to CA							
98.20	99.50	DIOR, Diorite Mineralization 98.20 - 99.50 Structure 98.20 - 99.50 : UC Upper Contact, 60 Deg to CA							
99.50	101.50	MV, Mafic Volcanic Structure 99.50 - 101.50 : UC Upper Contact, 45 Deg to CA							
101.50	108.00	DIOR, Diorite Mineralization 101.50 - 108.00 Structure 101.50 - 108.00 : FOL Foliated, 40 Deg to CA 101.50 - 108.00 : UC Upper Contact, 40 Deg to CA							
108.00	108.70	MD, Mafic Dike Mineralization 108.00 - 108.70 Structure 108.00 - 108.70 : UC Upper Contact, 60 Deg to CA							

Hole Number: CL-08-11

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
108.70	139.50	GAB, Gabbro Structure 108.70 - 139.50 : UC Upper Contact, 70 Deg to CA							
139.50	143.10	DIOR, Diorite Structure 139.50 - 143.10 : UC Upper Contact, 70 Deg to CA							
143.10	143.85	MD, Mafic Dike Mineralization 143.10 - 143.85 Structure 143.10 - 143.85 : UC Upper Contact, 70 Deg to CA							
143.85	160.20	DIOR, Diorite Mineralization 143.85 - 160.20 143.85 - 160.20 Structure 143.85 - 160.20 : UC Upper Contact, 60 Deg to CA	396661	146.00	147.00	1.00	0.0069	0.0179	0.0017
			396662	147.00	148.00	1.00	0.0612	0.0526	0.0072
			396663	148.00	149.00	1.00	0.1151	0.1427	0.0085
			396664	149.00	150.00	1.00	0.1269	0.1922	0.0075
			396665	150.00	151.00	1.00	0.0949	0.1902	0.0051
			396666	151.00	152.00	1.00	0.0151	0.0354	0.0024
			396667	152.00	153.00	1.00	0.0722	0.1813	0.0043
			396668	153.00	154.00	1.00	0.0775	0.1439	0.0047
			396669	154.00	155.00	1.00	0.0337	0.0967	0.0030
			396670	155.00	156.00	1.00	0.0391	0.0915	0.0034
			396671	156.00	157.00	1.00	0.0354	0.1177	0.0032
			396672	157.00	158.00	1.00	0.0165	0.0605	0.0030
			396674	158.00	159.00	1.00	0.0448	0.0872	0.0045
			396675	159.00	160.20	1.20	0.2124	0.3031	0.0097
160.20	171.00	GAB, Gabbro Structure 160.20 - 171.00 : UC Upper Contact, 80 Deg to CA	396676	160.20	161.10	0.90	0.0045	0.0119	0.0015
			396677	161.10	162.00	0.90	0.0037	0.0079	0.0015
			396678	162.00	163.00	1.00	0.0039	0.0076	0.0016

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396618	38.70	39.70	0.0157	0.0085	0.0034
396619	39.70	40.80	0.0163	0.0055	0.0033
396620	40.80	41.90	0.0197	0.0120	0.0032
396621	41.90	43.00	0.0236	0.0087	0.0033
396622	43.00	44.00	0.0303	0.0064	0.0042
396623	44.00	45.00	0.0050	0.0045	0.0028
396624	45.00	45.90	0.0341	0.0018	0.0045
396625	45.90	47.00	0.0031	0.0030	0.0025

Hole Number: CL-08-11

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396626	47.00	48.00	0.0028	0.0029	0.0025
396627	48.00	49.10	0.0025	0.0026	0.0023
396628	49.10	50.20	0.0027	0.0029	0.0024
396629	50.20	51.10	0.0633	0.0002	0.0068
396630	51.10	52.00	0.0654	0.0021	0.0083
396632	52.00	53.50	0.0677	0.0012	0.0074
396633	53.50	54.90	0.0029	0.0042	0.0021
396634	54.90	56.30	0.0035	0.0062	0.0027
396635	56.30	57.00	0.0109	0.0059	0.0021
396636	57.00	58.10	0.0425	0.0038	0.0054
396637	58.10	59.00	0.0150	0.0077	0.0035
396638	59.00	59.95	0.0158	0.0072	0.0035
396639	59.95	61.00	0.0634	0.0054	0.0067
396640	61.00	62.00	0.0769	0.0041	0.0082
396641	62.00	63.00	0.0854	0.0005	0.0091
396642	63.00	64.00	0.0835	0.0018	0.0088
396643	64.00	65.10	0.0463	0.0043	0.0054
396644	65.10	66.20	0.1007	0.0050	0.0093
396646	66.20	67.30	0.0998	0.0027	0.0091
396647	67.30	68.40	0.0869	0.0012	0.0081
396648	68.40	69.40	0.0017	0.0006	0.0004
396649	69.40	70.40	0.0013	0.0009	0.0004
396650	74.40	75.20	0.0008	0.0015	0.0003
396651	75.20	76.70	0.0297	0.0046	0.0048
396652	76.70	78.20	0.0062	0.0052	0.0028
396653	78.20	79.40	0.0317	0.0054	0.0049
396655	79.40	80.75	0.0495	0.0028	0.0062
396656	80.75	81.70	0.0093	0.0052	0.0035
396657	81.70	82.70	0.0100	0.0052	0.0036
396658	82.70	84.00	0.0438	0.0048	0.0053
396659	84.00	84.90	0.0163	0.0058	0.0022
396660	84.90	86.00	0.0031	0.0057	0.0019
396661	146.00	147.00	0.0069	0.0179	0.0017
396662	147.00	148.00	0.0612	0.0526	0.0072
396663	148.00	149.00	0.1151	0.1427	0.0085
396664	149.00	150.00	0.1269	0.1922	0.0075
396665	150.00	151.00	0.0949	0.1902	0.0051

Hole Number: CL-08-11

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396666	151.00	152.00	0.0151	0.0354	0.0024
396667	152.00	153.00	0.0722	0.1813	0.0043
396668	153.00	154.00	0.0775	0.1439	0.0047
396669	154.00	155.00	0.0337	0.0967	0.0030
396670	155.00	156.00	0.0391	0.0915	0.0034
396671	156.00	157.00	0.0354	0.1177	0.0032
396672	157.00	158.00	0.0165	0.0605	0.0030
396674	158.00	159.00	0.0448	0.0872	0.0045
396675	159.00	160.20	0.2124	0.3031	0.0097
396676	160.20	161.10	0.0045	0.0119	0.0015
396677	161.10	162.00	0.0037	0.0079	0.0015
396678	162.00	163.00	0.0039	0.0076	0.0016

DETAILED LOG

Hole Number: CL-08-10

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip:
Project Number: 18600	North: 5470674.00	North: 5470674.00	Collar Az:
Location: Surface	East: 451534.00	East: 451534.00	Length: 159.00 (m)
	Elev: 346.00	Elev: 346.00	Start Depth: 0.00 (m)
Date Started: Mar 25, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 27, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 159.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	126.95	134.70	7.75	0.3066	0.2955	0.0156
WEIGHTED	132.00	134.70	2.70	0.6173	0.3950	0.0257

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	51.30	-44.10	EZ	OK		51.00	55.60	-44.30	EZ	OK	
102.00	42.60	-44.50	EZ	DO		150.00	53.20	-44.80	EZ	OK	

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	6.00	CAS, Casing							
6.00	12.15	MD, Mafic Dike Structure 6.00 - 12.15 : FOL Foliated, 70 Deg to CA							
12.15	13.00	DIOR, Diorite Structure 12.15 - 13.00 12.15 - 13.00 : UC Upper Contact, 40 Deg to CA							
13.00	13.50	MD, Mafic Dike Structure 13.00 - 13.50 13.00 - 13.50 : UC Upper Contact, 70 Deg to CA							
13.50	14.40	DIOR, Diorite Structure 13.50 - 14.40 : UC Upper Contact, 60 Deg to CA							

DETAILED LOG

Hole Number: CL-08-10

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
14.40	16.10	MD, Mafic Dike Mineralization 14.40 - 16.10 Structure 14.40 - 16.10 : FOL Foliated, 45 Deg to CA 14.40 - 16.10 : UC Upper Contact, 70 Deg to CA							
16.10	19.60	DIOR, Diorite Structure 16.10 - 19.60 : FOL Foliated, 50 Deg to CA 16.10 - 19.60 : UC Upper Contact, 70 Deg to CA							
19.60	23.45	MD, Mafic Dike Structure 19.60 - 23.45 : UC Upper Contact, 70 Deg to CA							
23.45	25.50	DIOR, Diorite Structure 23.45 - 25.50 : UC Upper Contact, 50 Deg to CA							
25.50	28.05	MD, Mafic Dike Structure 25.50 - 28.05 : UC Upper Contact, 60 Deg to CA							
28.05	29.55	DIOR, Diorite Structure 28.05 - 29.55 : FOL Foliated, 60 Deg to CA 28.05 - 29.55 : UC Upper Contact, 60 Deg to CA							
29.55	39.70	PYXT, Pyroxenite Mineralization 29.55 - 39.70 Structure 29.55 - 39.70 : UC Upper Contact, 60 Deg to CA	396570	30.00	31.50	1.50	0.0069	0.0046	0.0020
			396571	31.50	33.00	1.50	0.0041	0.0023	0.0016
			396572	33.00	34.50	1.50	0.0109	0.0096	0.0019
			396573	34.50	36.00	1.50	0.0126	0.0107	0.0019
			396574	36.00	37.30	1.30	0.0328	0.0125	0.0025
			396575	37.30	38.50	1.20	0.0499	0.0035	0.0045
			396576	38.50	39.70	1.20	0.0563	0.0052	0.0046
39.70	57.00	PRDT, Peridotite Mineralization 39.70 - 57.00 Structure 39.70 - 57.00 Gradational	396578	39.70	41.00	1.30	0.0634	0.0049	0.0058
			396579	41.00	42.60	1.60	0.0539	0.0075	0.0043
			396580	42.60	44.20	1.60	0.0546	0.0068	0.0049
			396581	44.20	45.80	1.60	0.0691	0.0054	0.0059
			396582	45.80	47.40	1.60	0.1065	0.0027	0.0099
			396583	47.40	49.00	1.60	0.1179	0.0057	0.0108
			396584	49.00	50.00	1.00	0.1271	0.0038	0.0106
			396585	50.00	51.00	1.00	0.1292	0.0033	0.0110
			396586	51.00	52.50	1.50	0.1013	0.0034	0.0097
			396587	52.50	54.00	1.50	0.1084	0.0041	0.0100
			396588	54.00	55.50	1.50	0.1062	0.0055	0.0096
			396589	55.50	57.00	1.50	0.0911	0.0060	0.0089

Hole Number: CL-08-10

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
57.00	57.80	PYXT, Pyroxenite Mineralization 57.00 - 57.80 Structure 57.00 - 57.80 Gradational	396590	57.00	57.80	0.80	0.0413	0.0055	0.0051
57.80	61.30	MD, Mafic Dike Structure 57.80 - 61.30 : UC Upper Contact, 70 Deg to CA	396591	57.80	58.90	1.10	0.0237	0.0047	0.0040
			396592	58.90	60.00	1.10	0.0062	0.0047	0.0029
61.30	64.00	PYXT, Pyroxenite Mineralization 61.30 - 64.00 Structure 61.30 - 64.00 : UC Upper Contact, 60 Deg to CA							
64.00	69.70	FD, Felsic Dike Structure 64.00 - 69.70 : FOL Foliated, 30 Deg to CA 64.00 - 69.70 : UC Upper Contact, 40 Deg to CA							
69.70	71.50	MD, Mafic Dike Structure 69.70 - 71.50 : FOL Foliated, 50 Deg to CA 69.70 - 71.50 : UC Upper Contact, 50 Deg to CA							
71.50	78.10	DIOR, Diorite Structure 71.50 - 78.10 : FOL Foliated, 45 Deg to CA 71.50 - 78.10 : UC Upper Contact, 75 Deg to CA							
78.10	82.70	MD, Mafic Dike Mineralization 78.10 - 82.70 Structure 78.10 - 82.70 : FOL Foliated, 70 Deg to CA 78.10 - 82.70 : UC Upper Contact, 50 Deg to CA							
82.70	88.90	DIOR, Diorite Mineralization 82.70 - 88.90 Structure 82.70 - 88.90 : FOL Foliated, 70 Deg to CA 82.70 - 88.90 : UC Upper Contact, 20 Deg to CA							

Hole Number: CL-08-10

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
88.90	95.35	GAB, Gabbro Mineralization 88.90 - 95.35 Structure 88.90 - 95.35 : FOL Foliated, 50 Deg to CA 88.90 - 95.35 : UC Upper Contact, 80 Deg to CA							
95.35	95.80	MD, Mafic Dike Mineralization 95.35 - 95.80 Structure 95.35 - 95.80 : UC Upper Contact, 70 Deg to CA							
95.80	98.45	GAB, Gabbro Mineralization 95.80 - 98.45 Structure 95.80 - 98.45 : FOL Foliated, 40 Deg to CA 95.80 - 98.45 : UC Upper Contact, 40 Deg to CA							
98.45	99.15	MD, Mafic Dike Mineralization 98.45 - 99.15 Structure 98.45 - 99.15 : UC Upper Contact, 20 Deg to CA							
99.15	108.80	GAB, Gabbro Mineralization 99.15 - 108.80 Structure 99.15 - 108.80 : FOL Foliated, 40 Deg to CA 99.15 - 108.80 : UC Upper Contact, 80 Deg to CA							
108.80	109.20	MD, Mafic Dike Structure 108.80 - 109.20 Blocky							
109.20	111.40	GAB, Gabbro Mineralization 109.20 - 111.40 Structure 109.20 - 111.40 : FOL Foliated, 60 Deg to CA 109.20 - 111.40 : UC Upper Contact, 30 Deg to CA							

DETAILED LOG

Hole Number: CL-08-10

Units: METRIC

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
111.40	111.75	MV, Mafic Volcanic Mineralization 111.40 - 111.75 Structure 111.40 - 111.75 : FOL Foliated, 60 Deg to CA 111.40 - 111.75 : UC Upper Contact, 70 Deg to CA							
111.75	113.30	GAB, Gabbro Mineralization 111.75 - 113.30 Structure 111.75 - 113.30 : UC Upper Contact, 45 Deg to CA							
113.30	118.75	PYXT, Pyroxenite Mineralization 113.30 - 118.75 Structure 113.30 - 118.75 Gradational	396593	115.00	116.25	1.25	0.0109	0.0088	0.0029
			396594	116.25	117.50	1.25	0.0137	0.0168	0.0027
			396595	117.50	118.75	1.25	0.0137	0.0304	0.0025
118.75	122.75	GAB, Gabbro Mineralization 118.75 - 122.75 Structure 118.75 - 122.75 : UC Upper Contact, 0 Deg to CA Gradational	396596	118.75	120.00	1.25	0.0066	0.0155	0.0016
			396597	120.00	120.90	0.90	0.0076	0.0152	0.0020
			396598	120.90	121.85	0.95	0.0163	0.0338	0.0026
			396599	121.85	122.75	0.90	0.0088	0.0191	0.0020
122.75	126.95	PYXT, Pyroxenite Mineralization 122.75 - 126.95 122.75 - 126.95 Structure 122.75 - 126.95 Gradational	396600	122.75	123.90	1.15	0.0096	0.0238	0.0019
			396601	123.90	125.00	1.10	0.0462	0.1294	0.0049
			396602	125.00	126.00	1.00	0.0888	0.2303	0.0080
			396603	126.00	126.95	0.95	0.0901	0.1888	0.0067
126.95	128.75	PRDT, Peridotite Mineralization 126.95 - 128.75 Structure 126.95 - 128.75 : UC Upper Contact, 25 Deg to CA	396604	126.95	127.85	0.90	0.2569	0.4701	0.0167
			396606	127.85	128.75	0.90	0.2449	0.5212	0.0161
128.75	133.00	PYXT, Pyroxenite Mineralization 128.75 - 133.00 Structure 128.75 - 133.00 : FOL Foliated, 60 Deg to CA 128.75 - 133.00 : UC Upper Contact, 0 Deg to CA Gradational	396607	128.75	129.90	1.15	0.0744	0.1180	0.0073
			396608	129.90	131.00	1.10	0.0535	0.0644	0.0062
			396609	131.00	132.00	1.00	0.1133	0.1247	0.0066
			396610	132.00	133.00	1.00	0.4410	0.6879	0.0183

DETAILED LOG

Hole Number: CL-08-10

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
133.00	133.65	MD, Mafic Dike Mineralization 133.00 - 133.65 Structure 133.00 - 133.65 : FOL Foliated, 60 Deg to CA 133.00 - 133.65 : UC Upper Contact, 60 Deg to CA	396611	133.00	133.65	0.65	0.0267	0.1016	0.0048
133.65	134.70	PYXT, Pyroxenite Mineralization 133.90 - 134.15 133.65 - 134.70 Structure 133.65 - 134.70 : UC Upper Contact, 30 Deg to CA	396613	133.65	134.70	1.05	1.1508	0.2978	0.0457
134.70	139.10	DIOR, Diorite Mineralization 134.70 - 139.10 Structure 134.70 - 139.10 : UC Upper Contact, 60 Deg to CA	396614	134.70	135.80	1.10	0.0374	0.1213	0.0028
			396615	135.80	136.90	1.10	0.0427	0.2492	0.0030
			396616	136.90	138.00	1.10	0.0140	0.0918	0.0020
			396617	138.00	139.10	1.10	0.0068	0.0133	0.0024
139.10	139.40	MD, Mafic Dike Structure 139.10 - 139.40 : UC Upper Contact, 45 Deg to CA							
139.40	149.20	DIOR, Diorite Mineralization 139.40 - 149.20 Structure 139.40 - 149.20 : UC Upper Contact, 45 Deg to CA							
149.20	150.00	FD, Felsic Dike Structure 149.20 - 150.00 : UC Upper Contact, 30 Deg to CA							
150.00	158.20	DIOR, Diorite Structure 150.00 - 158.20 : FOL Foliated, 50 Deg to CA 150.00 - 158.20 : UC Upper Contact, 45 Deg to CA							
158.20	159.00	PYXT, Pyroxenite Mineralization 158.20 - 159.00 Structure 158.20 - 159.00 : UC Upper Contact, 70 Deg to CA							

Hole Number: CL-08-10

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396570	30.00	31.50	0.0069	0.0046	0.0020
396571	31.50	33.00	0.0041	0.0023	0.0016
396572	33.00	34.50	0.0109	0.0096	0.0019
396573	34.50	36.00	0.0126	0.0107	0.0019
396574	36.00	37.30	0.0328	0.0125	0.0025
396575	37.30	38.50	0.0499	0.0035	0.0045
396576	38.50	39.70	0.0563	0.0052	0.0046
396578	39.70	41.00	0.0634	0.0049	0.0058
396579	41.00	42.60	0.0539	0.0075	0.0043
396580	42.60	44.20	0.0546	0.0068	0.0049
396581	44.20	45.80	0.0691	0.0054	0.0059
396582	45.80	47.40	0.1065	0.0027	0.0099
396583	47.40	49.00	0.1179	0.0057	0.0108
396584	49.00	50.00	0.1271	0.0038	0.0106
396585	50.00	51.00	0.1292	0.0033	0.0110
396586	51.00	52.50	0.1013	0.0034	0.0097
396587	52.50	54.00	0.1084	0.0041	0.0100
396588	54.00	55.50	0.1062	0.0055	0.0096
396589	55.50	57.00	0.0911	0.0060	0.0089
396590	57.00	57.80	0.0413	0.0055	0.0051
396591	57.80	58.90	0.0237	0.0047	0.0040
396592	58.90	60.00	0.0062	0.0047	0.0029
396593	115.00	116.25	0.0109	0.0088	0.0029
396594	116.25	117.50	0.0137	0.0168	0.0027
396595	117.50	118.75	0.0137	0.0304	0.0025
396596	118.75	120.00	0.0066	0.0155	0.0016
396597	120.00	120.90	0.0076	0.0152	0.0020
396598	120.90	121.85	0.0163	0.0338	0.0026
396599	121.85	122.75	0.0088	0.0191	0.0020
396600	122.75	123.90	0.0096	0.0238	0.0019
396601	123.90	125.00	0.0462	0.1294	0.0049
396602	125.00	126.00	0.0888	0.2303	0.0080
396603	126.00	126.95	0.0901	0.1888	0.0067
396604	126.95	127.85	0.2569	0.4701	0.0167
396606	127.85	128.75	0.2449	0.5212	0.0161
396607	128.75	129.90	0.0744	0.1180	0.0073
396608	129.90	131.00	0.0535	0.0644	0.0062

Hole Number: CL-08-10

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396609	131.00	132.00	0.1133	0.1247	0.0066
396610	132.00	133.00	0.4410	0.6879	0.0183
396611	133.00	133.65	0.0267	0.1016	0.0048
396613	133.65	134.70	1.1508	0.2978	0.0457
396614	134.70	135.80	0.0374	0.1213	0.0028
396615	135.80	136.90	0.0427	0.2492	0.0030
396616	136.90	138.00	0.0140	0.0918	0.0020
396617	138.00	139.10	0.0068	0.0133	0.0024

Hole Number: CL-08-09

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip:
Project Number: 18600	North: 5470648.00	North: 5470648.00	Collar Az:
Location: Surface	East: 451572.00	East: 451572.00	Length: 170.00 (m)
	Elev: 341.00	Elev: 341.00	Start Depth: 0.00 (m)
Date Started: Mar 20, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 22, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 170.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	121.50	133.50	12.00	0.1795	0.3850	0.0113
WEIGHTED	125.40	133.50	8.10	0.1741	0.4257	0.0104

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	46.00	-68.00	EZ	OK		51.00	52.90	-68.10	EZ	DO	
102.00	48.70	-68.10	EZ	OK		150.00	63.90	-67.90	EZ	DO	

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	4.00	CAS, Casing							
4.00	5.95	MD, Mafic Dike Structure 4.00 - 5.95 : FOL Foliated, 50 Deg to CA							
5.95	23.50	MV, Mafic Volcanic Mineralization 5.95 - 23.50 Structure 5.95 - 23.50 : UC Upper Contact, 45 Deg to CA 5.95 - 23.50 : FOL Foliated, 40 Deg to CA							
23.50	24.60	FD, Felsic Dike Structure 23.50 - 24.60 : UC Upper Contact, 20 Deg to CA							
24.60	31.05	MV, Mafic Volcanic Structure 24.60 - 31.05 : FOL Foliated, 70 Deg to CA 24.60 - 31.05 : UC Upper Contact, 20 Deg to CA							

DETAILED LOG

Hole Number: CL-08-09

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
31.05	31.80	FD, Felsic Dike Mineralization 31.05 - 31.80 Structure 31.05 - 31.80 : UC Upper Contact, 70 Deg to CA							
31.80	36.90	PYXT, Pyroxenite Mineralization 31.80 - 36.90 Structure 31.80 - 36.90 : UC Upper Contact, 75 Deg to CA	396501	33.00	34.50	1.50	0.0213	0.0192	0.0039
			396502	34.50	36.00	1.50	0.0171	0.0138	0.0023
			396503	36.00	36.90	0.90	0.0132	0.0203	0.0032
36.90	38.35	MD, Mafic Dike Structure 36.90 - 38.35 : UC Upper Contact, 40 Deg to CA	396504	36.90	38.35	1.45	0.0171	0.0138	0.0042
38.35	39.70	PYXT, Pyroxenite Mineralization 38.35 - 39.70 Structure 38.35 - 39.70 : UC Upper Contact, 40 Deg to CA	396505	38.35	39.70	1.35	0.0546	0.0043	0.0056
39.70	64.80	PRDT, Peridotite Mineralization 39.70 - 64.80 Structure 39.70 - 64.80 gradational	396506	39.70	40.90	1.20	0.0657	0.0021	0.0096
			396507	40.90	42.00	1.10	0.0869	0.0044	0.0102
			396508	42.00	43.50	1.50	0.1060	0.0042	0.0110
			396509	43.50	45.00	1.50	0.0955	0.0060	0.0100
			396510	45.00	46.50	1.50	0.1162	0.0063	0.0107
			396511	46.50	48.00	1.50	0.1147	0.0071	0.0096
			396513	48.00	49.50	1.50	0.1268	0.0064	0.0113
			396514	49.50	51.00	1.50	0.1217	0.0070	0.0111
			396515	51.00	52.50	1.50	0.0948	0.0048	0.0094
			396516	52.50	54.00	1.50	0.1255	0.0074	0.0113
			396517	54.00	55.50	1.50	0.1353	0.0052	0.0120
			396518	55.50	57.00	1.50	0.0916	0.0066	0.0092
			396519	57.00	58.50	1.50	0.0949	0.0056	0.0097
			396520	58.50	60.00	1.50	0.1040	0.0061	0.0101
			396521	60.00	61.50	1.50	0.1352	0.0062	0.0119
			396522	61.50	63.20	1.70	0.1258	0.0056	0.0108
			396523	63.20	64.80	1.60	0.1208	0.0087	0.0112
64.80	69.90	PYXT, Pyroxenite Mineralization 64.80 - 69.90 Structure 64.80 - 69.90 gradational	396524	64.80	66.00	1.20	0.0785	0.0093	0.0080
			396525	66.00	67.50	1.50	0.1019	0.0067	0.0096
			396526	67.50	68.70	1.20	0.1290	0.0054	0.0107
			396527	68.70	69.90	1.20	0.0921	0.0047	0.0090

DETAILED LOG

Hole Number: CL-08-09

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
69.90	73.75	DIOR, Diorite Mineralization 69.90 - 73.75 Structure 69.90 - 73.75 : UC Upper Contact, 45 Deg to CA 69.90 - 73.75 : FOL Foliated, 50 Deg to CA	396528	69.90	71.00	1.10	0.0202	0.0102	0.0026
			396529	71.00	72.00	1.00	0.0150	0.0081	0.0020
			396530	72.00	73.00	1.00	0.0152	0.0085	0.0021
73.75	74.10	MD, Mafic Dike Structure 73.75 - 74.10 : UC Upper Contact, 50 Deg to CA							
74.10	85.30	DIOR, Diorite Mineralization 74.10 - 85.30 mm blebs Structure 74.10 - 85.30 : UC Upper Contact, 45 Deg to CA							
85.30	86.70	FD, Felsic Dike Mineralization 85.30 - 86.70 Structure 85.30 - 86.70 : UC Upper Contact, 30 Deg to CA							
86.70	90.20	GAB, Gabbro Mineralization 86.70 - 90.20 Structure 86.70 - 90.20 : UC Upper Contact, 30 Deg to CA							
90.20	90.65	FD, Felsic Dike Structure 90.20 - 90.65 : UC Upper Contact, 30 Deg to CA							
90.65	111.30	GAB, Gabbro Mineralization 90.65 - 111.30 Structure 90.65 - 111.30 : UC Upper Contact, 30 Deg to CA	396531	108.00	109.00	1.00	0.0073	0.0102	0.0021
			396532	109.00	110.00	1.00	0.0063	0.0091	0.0019
			396533	110.00	111.30	1.30	0.0067	0.0094	0.0022
111.30	121.50	PYXT, Pyroxenite Mineralization 111.30 - 121.50 mm blebs 111.30 - 121.50 Structure 111.30 - 121.50 : UC Upper Contact, 0 Deg to CA gradational	396534	111.30	112.60	1.30	0.0085	0.0093	0.0022
			396535	112.60	114.00	1.40	0.0258	0.0506	0.0038
			396536	114.00	115.00	1.00	0.0346	0.1106	0.0035
			396537	115.00	116.00	1.00	0.0567	0.0379	0.0087
			396538	116.00	117.10	1.10	0.1018	0.1488	0.0107
			396539	117.10	118.20	1.10	0.1057	0.1386	0.0100
			396541	118.20	119.30	1.10	0.0804	0.0903	0.0096
			396542	119.30	120.40	1.10	0.1020	0.2136	0.0063
			396543	120.40	121.50	1.10	0.0763	0.0829	0.0090

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Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
121.50	127.70	PRDT, Peridotite Mineralization 121.50 - 127.70 Structure 121.50 - 127.70 : FOL Foliated, 45 Deg to CA 121.50 - 127.70 : UC Upper Contact, 45 Deg to CA 125.50 - 126.30 crumbly	396544	121.50	122.50	1.00	0.2102	0.3176	0.0140
			396545	122.50	123.50	1.00	0.2693	0.4373	0.0163
			396547	123.50	124.50	1.00	0.1714	0.2600	0.0130
			396548	124.50	125.40	0.90	0.1033	0.1741	0.0087
			396549	125.40	126.40	1.00	0.2597	0.5341	0.0171
			396550	126.40	127.70	1.30	0.1042	0.1218	0.0104
127.70	145.20	DIOR, Diorite Mineralization 127.70 - 145.20 patchy Structure 127.70 - 145.20 : UC Upper Contact, 30 Deg to CA	396551	127.70	129.00	1.30	0.0647	0.1952	0.0050
			396552	129.00	130.50	1.50	0.1327	0.3786	0.0082
			396553	130.50	132.00	1.50	0.2472	0.6622	0.0119
			396554	132.00	133.50	1.50	0.2405	0.6270	0.0111
			396555	133.50	135.00	1.50	0.0058	0.0232	0.0030
			396556	135.00	136.50	1.50	0.0224	0.0815	0.0040
			396557	136.50	138.00	1.50	0.0999	0.1340	0.0069
			396558	138.00	139.50	1.50	0.0859	0.1420	0.0068
			396560	139.50	141.00	1.50	0.0038	0.0130	0.0038
			396561	141.00	142.50	1.50	0.0083	0.0352	0.0032
			396562	142.50	144.00	1.50	0.0577	0.2136	0.0057
			396563	144.00	145.20	1.20	0.0313	0.1457	0.0043
145.20	146.40	PYXT, Pyroxenite Mineralization 145.20 - 146.40 mm blebs Structure 145.20 - 146.40 : UC Upper Contact, 65 Deg to CA	396565	145.20	146.40	1.20	0.0641	0.3549	0.0055
146.40	152.40	DIOR, Diorite Mineralization 146.40 - 152.40 Structure 146.40 - 152.40 : UC Upper Contact, 45 Deg to CA	396566	146.40	148.00	1.60	0.0155	0.0517	0.0043
152.40	155.55	PYXT, Pyroxenite Mineralization 152.40 - 155.55 Structure 152.40 - 155.55 : UC Upper Contact, 45 Deg to CA							
155.55	158.40	MD, Mafic Dike Mineralization 155.55 - 158.40 Structure 155.55 - 158.40 : UC Upper Contact, 60 Deg to CA							

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Units: METRIC

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
158.40	159.15	DIOR, Diorite Mineralization 158.40 - 159.15 Structure 158.40 - 159.15 : UC Upper Contact, 70 Deg to CA 158.40 - 159.15 : FOL Foliated, 60 Deg to CA							
159.15	160.75	MD, Mafic Dike Mineralization 159.15 - 160.75 Structure 159.15 - 160.75 : FOL Foliated, 40 Deg to CA 159.15 - 160.75 : UC Upper Contact, 70 Deg to CA							
160.75	163.00	PYXT, Pyroxenite Mineralization 160.75 - 163.00 Structure 160.75 - 163.00 : UC Upper Contact, 70 Deg to CA 160.75 - 163.00 : FOL Foliated, 50 Deg to CA							
163.00	164.80	MV, Mafic Volcanic Mineralization 163.00 - 164.80 Structure 163.00 - 164.80 : UC Upper Contact, 70 Deg to CA							
164.80	165.20	MD, Mafic Dike Mineralization 164.80 - 165.20 Structure 164.80 - 165.20 : UC Upper Contact, 40 Deg to CA							
165.20	170.00	DIOR, Diorite Mineralization 165.20 - 170.00 patchy Structure 165.20 - 170.00 : UC Upper Contact, 60 Deg to CA	396567	167.00	168.00	1.00	0.0881	0.1298	0.0079
			396568	168.00	169.00	1.00	0.0380	0.1453	0.0044
			396569	169.00	170.00	1.00	0.0130	0.0229	0.0027

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396501	33.00	34.50	0.0213	0.0192	0.0039
396502	34.50	36.00	0.0171	0.0138	0.0023
396503	36.00	36.90	0.0132	0.0203	0.0032

Hole Number: CL-08-09

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396504	36.90	38.35	0.0171	0.0138	0.0042
396505	38.35	39.70	0.0546	0.0043	0.0056
396506	39.70	40.90	0.0657	0.0021	0.0096
396507	40.90	42.00	0.0869	0.0044	0.0102
396508	42.00	43.50	0.1060	0.0042	0.0110
396509	43.50	45.00	0.0955	0.0060	0.0100
396510	45.00	46.50	0.1162	0.0063	0.0107
396511	46.50	48.00	0.1147	0.0071	0.0096
396513	48.00	49.50	0.1268	0.0064	0.0113
396514	49.50	51.00	0.1217	0.0070	0.0111
396515	51.00	52.50	0.0948	0.0048	0.0094
396516	52.50	54.00	0.1255	0.0074	0.0113
396517	54.00	55.50	0.1353	0.0052	0.0120
396518	55.50	57.00	0.0916	0.0066	0.0092
396519	57.00	58.50	0.0949	0.0056	0.0097
396520	58.50	60.00	0.1040	0.0061	0.0101
396521	60.00	61.50	0.1352	0.0062	0.0119
396522	61.50	63.20	0.1258	0.0056	0.0108
396523	63.20	64.80	0.1208	0.0087	0.0112
396524	64.80	66.00	0.0785	0.0093	0.0080
396525	66.00	67.50	0.1019	0.0067	0.0096
396526	67.50	68.70	0.1290	0.0054	0.0107
396527	68.70	69.90	0.0921	0.0047	0.0090
396528	69.90	71.00	0.0202	0.0102	0.0026
396529	71.00	72.00	0.0150	0.0081	0.0020
396530	72.00	73.00	0.0152	0.0085	0.0021
396531	108.00	109.00	0.0073	0.0102	0.0021
396532	109.00	110.00	0.0063	0.0091	0.0019
396533	110.00	111.30	0.0067	0.0094	0.0022
396534	111.30	112.60	0.0085	0.0093	0.0022
396535	112.60	114.00	0.0258	0.0506	0.0038
396536	114.00	115.00	0.0346	0.1106	0.0035
396537	115.00	116.00	0.0567	0.0379	0.0087
396538	116.00	117.10	0.1018	0.1488	0.0107
396539	117.10	118.20	0.1057	0.1386	0.0100
396541	118.20	119.30	0.0804	0.0903	0.0096
396542	119.30	120.40	0.1020	0.2136	0.0063

Hole Number: CL-08-09

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
396543	120.40	121.50	0.0763	0.0829	0.0090
396544	121.50	122.50	0.2102	0.3176	0.0140
396545	122.50	123.50	0.2693	0.4373	0.0163
396547	123.50	124.50	0.1714	0.2600	0.0130
396548	124.50	125.40	0.1033	0.1741	0.0087
396549	125.40	126.40	0.2597	0.5341	0.0171
396550	126.40	127.70	0.1042	0.1218	0.0104
396551	127.70	129.00	0.0647	0.1952	0.0050
396552	129.00	130.50	0.1327	0.3786	0.0082
396553	130.50	132.00	0.2472	0.6622	0.0119
396554	132.00	133.50	0.2405	0.6270	0.0111
396555	133.50	135.00	0.0058	0.0232	0.0030
396556	135.00	136.50	0.0224	0.0815	0.0040
396557	136.50	138.00	0.0999	0.1340	0.0069
396558	138.00	139.50	0.0859	0.1420	0.0068
396560	139.50	141.00	0.0038	0.0130	0.0038
396561	141.00	142.50	0.0083	0.0352	0.0032
396562	142.50	144.00	0.0577	0.2136	0.0057
396563	144.00	145.20	0.0313	0.1457	0.0043
396565	145.20	146.40	0.0641	0.3549	0.0055
396566	146.40	148.00	0.0155	0.0517	0.0043
396567	167.00	168.00	0.0881	0.1298	0.0079
396568	168.00	169.00	0.0380	0.1453	0.0044
396569	169.00	170.00	0.0130	0.0229	0.0027

Hole Number: CL-08-08

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip:
Project Number: 18600	North: 5470648.00	North: 5470648.00	Collar Az:
Location: Surface	East: 451572.00	East: 451572.00	Length: 153.00 (m)
	Elev: 341.00	Elev: 341.00	Start Depth: 0.00 (m)
Date Started: Mar 18, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 20, 2003	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 153.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	104.00	111.30	7.30	0.1228	0.2423	0.0080

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	41.80	-44.00	EZ	OK		51.00	44.30	-43.70	EZ	OK	
102.00	50.00	-42.70	EZ	OK		150.00	92.40	-42.30	EZ	DO	

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	5.40	CAS, Casing							
5.40	15.35	MV, Mafic Volcanic Structure 5.40 - 15.35 : FOL Foliated, 60 Deg to CA							
15.35	17.60	FD, Felsic Dike Structure 15.35 - 17.60 : UC Upper Contact, 30 Deg to CA							
17.60	28.20	MV, Mafic Volcanic Structure 17.60 - 28.20 : FOL Foliated, 30 Deg to CA 17.60 - 28.20 : UC Upper Contact, 30 Deg to CA							
28.20	32.30	PYXT, Pyroxenite Mineralization 28.20 - 32.30 Structure 28.20 - 32.30 blocky	E829929	30.00	31.15	1.15	0.0477	0.0332	0.0046
			E829930	31.15	32.30	1.15	0.0460	0.0096	0.0047

Hole Number: CL-08-08

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
32.30	34.90	PRDT, Peridotite Mineralization 32.30 - 34.90 Structure 32.30 - 34.90 : UC Upper Contact, 0 Deg to CA gradational	E829931	32.30	33.60	1.30	0.0511	0.0056	0.0072
			E829932	33.60	34.90	1.30	0.0417	0.0056	0.0055
34.90	37.65	PYXT, Pyroxenite Mineralization 34.90 - 37.65 Structure 34.90 - 37.65 gradational	E829933	34.90	36.00	1.10	0.0331	0.0116	0.0045
			E829934	36.00	37.00	1.00	0.0348	0.0079	0.0043
37.65	38.55	MD, Mafic Dike Mineralization 37.65 - 38.55 Structure 37.65 - 38.55 : UC Upper Contact, 60 Deg to CA							
38.55	40.80	FD, Felsic Dike Mineralization 40.00 - 40.80 Structure 38.55 - 40.80 : UC Upper Contact, 30 Deg to CA							
40.80	56.30	PRDT, Peridotite Mineralization 52.00 - 56.30 Structure 40.80 - 50.00 40.80 - 56.30 : UC Upper Contact, 55 Deg to CA							
56.30	59.60	PYXT, Pyroxenite Mineralization 56.30 - 59.60 Structure 56.30 - 59.60 : UC Upper Contact, 60 Deg to CA	E829935	57.00	58.30	1.30	0.0271	0.0057	0.0033
			E829936	58.30	59.60	1.30	0.0221	0.0063	0.0035
59.60	66.10	GAB, Gabbro Mineralization 59.60 - 66.10 Structure 59.60 - 66.10 : UC Upper Contact, 50 Deg to CA	E829937	59.60	61.00	1.40	0.0115	0.0096	0.0026
			E829938	61.00	62.00	1.00	0.0047	0.0043	0.0024
			E829939	62.00	63.00	1.00	0.0068	0.0120	0.0032
			E829940	63.00	64.00	1.00	0.0023	0.0286	0.0039
			E829941	64.00	65.00	1.00	0.0023	0.0055	0.0024
			E829942	65.00	66.10	1.10	0.0034	0.0766	0.0040

DETAILED LOG

Hole Number: CL-08-08

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
66.10	71.90	PYXT, Pyroxenite Mineralization 66.10 - 71.90 Structure 66.10 - 71.90 : UC Upper Contact, 50 Deg to CA	E829944	66.10	67.00	0.90	0.0352	0.0030	0.0045
			E829945	67.00	68.00	1.00	0.0443	0.0026	0.0044
71.90	72.30	MD, Mafic Dike Structure 71.90 - 72.30 : UC Upper Contact, 70 Deg to CA							
72.30	80.10	PYXT, Pyroxenite Mineralization 72.30 - 80.10 mm blebs Structure 72.30 - 80.10 : FOL Foliated, 40 Deg to CA 72.30 - 80.10 : UC Upper Contact, 70 Deg to CA							
80.10	94.10	GAB, Gabbro Mineralization 80.10 - 94.10 Structure 80.10 - 94.10 : UC Upper Contact, 50 Deg to CA	E829946	93.00	94.10	1.10	0.0088	0.0125	0.0027
94.10	100.60	PYXT, Pyroxenite Mineralization 94.10 - 100.60 mm blebs 94.10 - 100.60 Structure 94.10 - 100.60 gradational	E829947	94.10	95.00	0.90	0.0088	0.0115	0.0024
			E829948	95.00	96.00	1.00	0.0082	0.0099	0.0023
			E829949	96.00	97.00	1.00	0.0128	0.0194	0.0027
			E829950	97.00	98.00	1.00	0.0458	0.0904	0.0054
			E829951	98.00	99.30	1.30	0.0495	0.0122	0.0060
			E829952	99.30	100.60	1.30	0.0265	0.0363	0.0032
100.60	108.00	PRDT, Peridotite Mineralization 100.60 - 108.00 Structure 106.30 - 106.90 crumbly 106.30 - 106.90 : UC Upper Contact, 70 Deg to CA	E829953	100.60	101.40	0.80	0.1250	0.1478	0.0132
			E829954	101.40	102.20	0.80	0.0641	0.0176	0.0106
			E829955	102.20	103.00	0.80	0.0663	0.0251	0.0106
			E829956	103.00	104.00	1.00	0.0929	0.1161	0.0100
			E829958	104.00	105.00	1.00	0.1212	0.2350	0.0087
			E829959	105.00	106.00	1.00	0.1265	0.3114	0.0088
			E829960	106.00	107.00	1.00	0.1708	0.4025	0.0108
			E829961	107.00	108.00	1.00	0.1581	0.2575	0.0110
108.00	110.60	PYXT, Pyroxenite Mineralization 108.00 - 110.60 Structure 108.00 - 110.60 gradational	E829962	108.00	108.90	0.90	0.0506	0.0564	0.0046
			E829963	108.90	109.80	0.90	0.0463	0.0592	0.0036
			E829964	109.80	110.60	0.80	0.1613	0.3231	0.0092

Hole Number: CL-08-08

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
110.60	149.40	DIOR, Diorite	E829966	110.60	111.30	0.70	0.1479	0.2854	0.0063
		Mineralization	E829967	111.30	112.00	0.70	0.0148	0.0535	0.0022
		110.60 - 111.00	E829968	112.00	113.00	1.00	0.0097	0.0663	0.0020
		Structure	E829969	113.00	114.00	1.00	0.0120	0.1050	0.0022
		110.60 - 149.40 : UC Upper Contact, 45 Deg to CA	E829970	114.00	115.00	1.00	0.0030	0.0065	0.0022
			E829971	136.00	137.00	1.00	0.0032	0.0055	0.0023
			E829972	137.00	138.00	1.00	0.0027	0.0077	0.0025
			E829973	138.00	139.00	1.00	0.0030	0.0104	0.0030
			E829974	139.00	140.00	1.00	0.0031	0.0100	0.0028
			E829975	140.00	141.00	1.00	0.0044	0.0048	0.0025
			E829976	141.00	142.40	1.40	0.0037	0.0056	0.0026
			E829977	142.40	143.80	1.40	0.0027	0.0047	0.0030
			E829978	143.80	144.60	0.80	0.0034	0.0026	0.0027
			E829979	144.60	145.20	0.60	0.0119	0.1092	0.0083
			E829980	145.20	146.00	0.80	0.0046	0.0061	0.0024
149.40	153.00	GAB, Gabbro							
		Mineralization							
		149.40 - 153.00							
		Structure							
		149.40 - 153.00 : UC Upper Contact, 30 Deg to CA							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829929	30.00	31.15	0.0477	0.0332	0.0046
E829930	31.15	32.30	0.0460	0.0096	0.0047
E829931	32.30	33.60	0.0511	0.0056	0.0072
E829932	33.60	34.90	0.0417	0.0056	0.0055
E829933	34.90	36.00	0.0331	0.0116	0.0045
E829934	36.00	37.00	0.0348	0.0079	0.0043
E829935	57.00	58.30	0.0271	0.0057	0.0033
E829936	58.30	59.60	0.0221	0.0063	0.0035
E829937	59.60	61.00	0.0115	0.0096	0.0026
E829938	61.00	62.00	0.0047	0.0043	0.0024
E829939	62.00	63.00	0.0068	0.0120	0.0032
E829940	63.00	64.00	0.0023	0.0286	0.0039
E829941	64.00	65.00	0.0023	0.0055	0.0024
E829942	65.00	66.10	0.0034	0.0766	0.0040
E829944	66.10	67.00	0.0352	0.0030	0.0045
E829945	67.00	68.00	0.0443	0.0026	0.0044

Hole Number: CL-08-08

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829946	93.00	94.10	0.0088	0.0125	0.0027
E829947	94.10	95.00	0.0088	0.0115	0.0024
E829948	95.00	96.00	0.0082	0.0099	0.0023
E829949	96.00	97.00	0.0128	0.0194	0.0027
E829950	97.00	98.00	0.0458	0.0904	0.0054
E829951	98.00	99.30	0.0495	0.0122	0.0060
E829952	99.30	100.60	0.0265	0.0363	0.0032
E829953	100.60	101.40	0.1250	0.1478	0.0132
E829954	101.40	102.20	0.0641	0.0176	0.0106
E829955	102.20	103.00	0.0663	0.0251	0.0106
E829956	103.00	104.00	0.0929	0.1161	0.0100
E829958	104.00	105.00	0.1212	0.2350	0.0087
E829959	105.00	106.00	0.1265	0.3114	0.0088
E829960	106.00	107.00	0.1708	0.4025	0.0108
E829961	107.00	108.00	0.1581	0.2575	0.0110
E829962	108.00	108.90	0.0506	0.0564	0.0046
E829963	108.90	109.80	0.0463	0.0592	0.0036
E829964	109.80	110.60	0.1613	0.3231	0.0092
E829966	110.60	111.30	0.1479	0.2854	0.0063
E829967	111.30	112.00	0.0148	0.0535	0.0022
E829968	112.00	113.00	0.0097	0.0663	0.0020
E829969	113.00	114.00	0.0120	0.1050	0.0022
E829970	114.00	115.00	0.0030	0.0065	0.0022
E829971	136.00	137.00	0.0032	0.0055	0.0023
E829972	137.00	138.00	0.0027	0.0077	0.0025
E829973	138.00	139.00	0.0030	0.0104	0.0030
E829974	139.00	140.00	0.0031	0.0100	0.0028
E829975	140.00	141.00	0.0044	0.0048	0.0025
E829976	141.00	142.40	0.0037	0.0056	0.0026
E829977	142.40	143.80	0.0027	0.0047	0.0030
E829978	143.80	144.60	0.0034	0.0026	0.0027
E829979	144.60	145.20	0.0119	0.1092	0.0083
E829980	145.20	146.00	0.0046	0.0061	0.0024

Hole Number: CL-08-07

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip:
Project Number: 18600	North: 5470766.00	North: 5470766.00	Collar Az:
Location: Surface	East: 451619.00	East: 451619.00	Length: 99.00 (m)
	Elev: 342.00	Elev: 342.00	Start Depth: 0.00 (m)
Date Started: Mar 17, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 18, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 99.00 (m)

Comments:

Sample Averages

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	39.50	-54.10	EZ	DO		51.00	52.80	-54.00	EZ	OK	
99.00	44.60	-54.00	EZ	OK							

Detailed Lithology			Assay Data						
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	6.80	CAS, Casing							
6.80	18.95	GAB, Gabbro Structure 6.80 - 18.95							
18.95	20.60	FD, Felsic Dike Structure 18.95 - 20.60 : UC Upper Contact, 50 Deg to CA							
20.60	21.30	GAB, Gabbro Structure 20.60 - 21.30 : UC Upper Contact, 45 Deg to CA							
21.30	21.60	FD, Felsic Dike Structure 21.30 - 21.60 : UC Upper Contact, 50 Deg to CA							
21.60	23.45	GAB, Gabbro Structure 21.60 - 23.45 : UC Upper Contact, 20 Deg to CA							
23.45	23.90	FD, Felsic Dike Structure 23.45 - 23.90 : UC Upper Contact, 25 Deg to CA							
23.90	28.25	GAB, Gabbro Structure 23.90 - 28.25 : UC Upper Contact, 60 Deg to CA	E829907	25.50	27.00	1.50	0.0045	0.0139	0.0028
			E829908	27.00	28.25	1.25	0.0081	0.0103	0.0030

Hole Number: CL-08-07

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
28.25	28.80	MD, Mafic Dike Mineralization 28.25 - 28.80 Structure 28.25 - 28.80 : UC Upper Contact, 75 Deg to CA	E829909	28.25	28.80	0.55	0.0054	0.0072	0.0048
28.80	29.50	GAB, Gabbro Mineralization 28.80 - 29.50 mm-cm blebs Structure 28.80 - 29.50 : UC Upper Contact, 40 Deg to CA	E829910	28.80	29.50	0.70	0.0075	0.0215	0.0022
29.50	29.90	MD, Mafic Dike Mineralization 29.50 - 29.90 Structure 29.50 - 29.90 : UC Upper Contact, 45 Deg to CA	E829911	29.50	29.90	0.40	0.0081	0.0100	0.0046
29.90	31.70	PYXT, Pyroxenite Mineralization 29.90 - 31.70 Structure 29.90 - 31.70 : UC Upper Contact, 60 Deg to CA	E829912	29.90	30.80	0.90	0.0758	0.1944	0.0093
			E829914	30.80	31.70	0.90	0.1742	0.5518	0.0105
31.70	37.60	FD, Felsic Dike Mineralization 31.70 - 37.60 Structure 31.70 - 37.60 31.70 - 37.60 : UC Upper Contact, 45 Deg to CA	E829915	31.70	33.00	1.30	0.0033	0.0147	0.0020
			E829916	36.30	37.50	1.20	0.0053	0.0034	0.0031
			E829917	37.50	38.00	0.50	0.0154	0.0046	0.0049
37.60	37.95	PYXT, Pyroxenite Mineralization 37.60 - 37.95 Structure 37.60 - 37.95 : UC Upper Contact, 20 Deg to CA							
37.95	39.15	FD, Felsic Dike Structure 37.95 - 39.15 : UC Upper Contact, 20 Deg to CA	E829918	38.00	39.00	1.00	0.0033	0.0118	0.0023
39.15	39.75	MD, Mafic Dike Structure 39.15 - 39.75 : UC Upper Contact, 60 Deg to CA							
39.75	44.90	FD, Felsic Dike Structure 39.75 - 44.90 39.75 - 44.90 : UC Upper Contact, 65 Deg to CA	E829919	44.00	44.90	0.90	0.0052	0.0044	0.0025

Hole Number: CL-08-07

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
44.90	51.10	PYXT, Pyroxenite Mineralization 44.90 - 51.10 Structure 44.90 - 45.50 : FOL Foliated, 15 Deg to CA Talcose 44.90 - 51.10 : UC Upper Contact, 45 Deg to CA	E829920	44.90	46.00	1.10	0.0476	0.0716	0.0063
			E829921	46.00	47.00	1.00	0.0675	0.1060	0.0060
			E829922	47.00	48.00	1.00	0.0387	0.0585	0.0048
			E829923	48.00	49.00	1.00	0.0441	0.0695	0.0043
			E829924	49.00	50.00	1.00	0.0523	0.0941	0.0050
			E829925	50.00	51.10	1.10	0.1880	0.2088	0.0088
51.10	66.85	DIOR, Diorite Mineralization 51.10 - 52.00 Structure 51.10 - 66.85 : UC Upper Contact, 70 Deg to CA	E829927	51.10	52.00	0.90	0.0228	0.0828	0.0014
			E829928	52.00	53.00	1.00	0.0017	0.0113	0.0004
66.85	68.50	MD, Mafic Dike Mineralization 66.85 - 68.50 Structure 66.85 - 68.50 : UC Upper Contact, 45 Deg to CA							
68.50	79.40	DIOR, Diorite Mineralization 68.50 - 79.40 Structure 68.50 - 79.40 : UC Upper Contact, 45 Deg to CA							
79.40	80.20	MD, Mafic Dike Mineralization 79.40 - 80.20 Structure 79.40 - 80.20 : UC Upper Contact, 45 Deg to CA							
80.20	90.15	DIOR, Diorite Mineralization 80.20 - 90.15 Structure 80.20 - 90.15 : UC Upper Contact, 40 Deg to CA							
90.15	91.60	MD, Mafic Dike Mineralization 90.15 - 91.60 Structure 90.15 - 91.60 : UC Upper Contact, 30 Deg to CA							

Hole Number: CL-08-07

Units: METRIC

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
91.60	99.00	DIOR, Diorite Mineralization 91.60 - 99.00 Structure 91.60 - 99.00 : UC Upper Contact, 10 Deg to CA							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829907	25.50	27.00	0.0045	0.0139	0.0028
E829908	27.00	28.25	0.0081	0.0103	0.0030
E829909	28.25	28.80	0.0054	0.0072	0.0048
E829910	28.80	29.50	0.0075	0.0215	0.0022
E829911	29.50	29.90	0.0081	0.0100	0.0046
E829912	29.90	30.80	0.0758	0.1944	0.0093
E829914	30.80	31.70	0.1742	0.5518	0.0105
E829915	31.70	33.00	0.0033	0.0147	0.0020
E829916	36.30	37.50	0.0053	0.0034	0.0031
E829917	37.50	38.00	0.0154	0.0046	0.0049
E829918	38.00	39.00	0.0033	0.0118	0.0023
E829919	44.00	44.90	0.0052	0.0044	0.0025
E829920	44.90	46.00	0.0476	0.0716	0.0063
E829921	46.00	47.00	0.0675	0.1060	0.0060
E829922	47.00	48.00	0.0387	0.0585	0.0048
E829923	48.00	49.00	0.0441	0.0695	0.0043
E829924	49.00	50.00	0.0523	0.0941	0.0050
E829925	50.00	51.10	0.1880	0.2088	0.0088
E829927	51.10	52.00	0.0228	0.0828	0.0014
E829928	52.00	53.00	0.0017	0.0113	0.0004

DETAILED LOG

Hole Number: CL-08-06

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip:
Project Number: 18600	North: 5470766.00	North: 5470766.00	Collar Az:
Location: Surface	East: 451619.00	East: 451619.00	Length: 102.00 (m)
	Elev: 342.00	Elev: 342.00	Start Depth: 0.00 (m)
Date Started: Mar 16, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 17, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 102.00 (m)

Comments:

Sample Averages

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	47.20	-87.70	EZ	OK		51.00	49.20	-87.50	EZ	OK	
102.00	55.20	-87.50	EZ	OK							

Detailed Lithology			Assay Data						
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	4.80	CAS, Casing							
4.80	13.65	GAB, Gabbro							
13.65	20.75	FD, Felsic Dike Structure 13.65 - 20.75 : UC Upper Contact, 20 Deg to CA							
20.75	28.10	GAB, Gabbro Mineralization 20.75 - 28.10 Structure 20.75 - 28.10 : UC Upper Contact, 30 Deg to CA							
28.10	29.55	MD, Mafic Dike Mineralization 28.10 - 29.55 Structure 28.10 - 29.55 : UC Upper Contact, 20 Deg to CA							
29.55	30.55	DIOR, Diorite Mineralization 29.55 - 30.55 Structure 29.55 - 30.55 : UC Upper Contact, 30 Deg to CA							

DETAILED LOG

Hole Number: CL-08-06

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
30.55	33.30	MD, Mafic Dike Mineralization 30.55 - 33.30 Structure 30.55 - 33.30 : UC Upper Contact, 40 Deg to CA							
33.30	34.90	DIOR, Diorite Mineralization 33.30 - 34.90 Structure 33.30 - 34.90 : UC Upper Contact, 30 Deg to CA							
34.90	40.40	MD, Mafic Dike Structure 34.90 - 40.40 : UC Upper Contact, 70 Deg to CA							
40.40	52.05	DIOR, Diorite Mineralization 40.40 - 52.05 Structure 40.40 - 52.05 : UC Upper Contact, 40 Deg to CA	E829878	48.00	49.50	1.50	0.0124	0.0269	0.0032
			E829879	49.50	51.00	1.50	0.0107	0.0256	0.0026
			E829880	51.00	52.05	1.05	0.0088	0.0225	0.0022
52.05	53.80	MD, Mafic Dike Structure 52.05 - 53.80 : UC Upper Contact, 70 Deg to CA	E829881	52.05	53.80	1.75	0.0141	0.0192	0.0044
53.80	55.95	PYXT, Pyroxenite Mineralization 53.80 - 55.95 Structure 53.80 - 55.95 : UC Upper Contact, 60 Deg to CA	E829882	53.80	54.90	1.10	0.1755	0.3634	0.0143
			E829883	54.90	56.00	1.10	0.1596	0.2267	0.0126
55.95	56.30	FD, Felsic Dike Structure 55.95 - 56.30 : UC Upper Contact, 45 Deg to CA	E829884	56.00	57.00	1.00	0.1533	0.2227	0.0112
56.30	65.85	PRDT, Peridotite Mineralization 56.30 - 57.50 57.50 - 60.00 sub net 60.00 - 65.00 65.00 - 65.85 cm scale blebs Structure 56.30 - 65.85 : UC Upper Contact, 50 Deg to CA	E829885	57.00	58.00	1.00	0.2351	0.3183	0.0154
			E829886	58.00	59.00	1.00	0.1624	0.3393	0.0113
			E829888	59.00	60.00	1.00	0.1935	0.5224	0.0137
			E829889	60.00	61.00	1.00	0.1241	0.1726	0.0107
			E829890	61.00	62.00	1.00	0.0808	0.0662	0.0085
			E829891	62.00	63.00	1.00	0.0707	0.0333	0.0072
			E829892	63.00	64.00	1.00	0.0420	0.0266	0.0064
			E829893	64.00	65.00	1.00	0.0777	0.0443	0.0065
			E829894	65.00	65.85	0.85	0.2662	0.7318	0.0109

Hole Number: CL-08-06

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
65.85	68.10	PYXT, Pyroxenite Mineralization 65.85 - 68.10 Structure 65.85 - 68.10 grad	E829896	65.85	67.00	1.15	0.0729	0.0476	0.0070
			E829897	67.00	68.10	1.10	0.2270	0.1890	0.0102
68.10	69.05	MD, Mafic Dike Structure 68.10 - 69.05 : UC Upper Contact, 40 Deg to CA	E829898	68.10	69.05	0.95	0.0046	0.0097	0.0034
69.05	69.85	PYXT, Pyroxenite Mineralization 69.05 - 69.85 Structure 69.05 - 69.85 : FOL Foliated, 30 Deg to CA 69.05 - 69.85 : UC Upper Contact, 40 Deg to CA	E829899	69.05	69.85	0.80	0.0787	0.0300	0.0071
69.85	73.50	DIOR, Diorite Mineralization 69.85 - 73.50 Structure 69.85 - 73.50 : UC Upper Contact, 80 Deg to CA	E829900	69.85	70.70	0.85	0.0539	0.0540	0.0057
			E829901	70.70	71.50	0.80	0.0994	0.2736	0.0060
			E829902	71.50	72.50	1.00	0.0296	0.1591	0.0033
			E829903	72.50	73.50	1.00	0.0066	0.0366	0.0026
73.50	74.10	MD, Mafic Dike Mineralization 73.50 - 74.10 Structure 73.50 - 74.10 : UC Upper Contact, 35 Deg to CA	E829904	73.50	74.10	0.60	0.0158	0.0044	0.0041
74.10	102.00	DIOR, Diorite Mineralization 74.10 - 102.00 Structure 74.10 - 102.00 : UC Upper Contact, 50 Deg to CA	E829905	74.10	75.00	0.90	0.0146	0.0930	0.0029
			E829906	75.00	76.00	1.00	0.0092	0.0100	0.0034

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829878	48.00	49.50	0.0124	0.0269	0.0032
E829879	49.50	51.00	0.0107	0.0256	0.0026
E829880	51.00	52.05	0.0088	0.0225	0.0022
E829881	52.05	53.80	0.0141	0.0192	0.0044
E829882	53.80	54.90	0.1755	0.3634	0.0143
E829883	54.90	56.00	0.1596	0.2267	0.0126

Hole Number: CL-08-06

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829884	56.00	57.00	0.1533	0.2227	0.0112
E829885	57.00	58.00	0.2351	0.3183	0.0154
E829886	58.00	59.00	0.1624	0.3393	0.0113
E829888	59.00	60.00	0.1935	0.5224	0.0137
E829889	60.00	61.00	0.1241	0.1726	0.0107
E829890	61.00	62.00	0.0808	0.0662	0.0085
E829891	62.00	63.00	0.0707	0.0333	0.0072
E829892	63.00	64.00	0.0420	0.0266	0.0064
E829893	64.00	65.00	0.0777	0.0443	0.0065
E829894	65.00	65.85	0.2662	0.7318	0.0109
E829896	65.85	67.00	0.0729	0.0476	0.0070
E829897	67.00	68.10	0.2270	0.1890	0.0102
E829898	68.10	69.05	0.0046	0.0097	0.0034
E829899	69.05	69.85	0.0787	0.0300	0.0071
E829900	69.85	70.70	0.0539	0.0540	0.0057
E829901	70.70	71.50	0.0994	0.2736	0.0060
E829902	71.50	72.50	0.0296	0.1591	0.0033
E829903	72.50	73.50	0.0066	0.0366	0.0026
E829904	73.50	74.10	0.0158	0.0044	0.0041
E829905	74.10	75.00	0.0146	0.0930	0.0029
E829906	75.00	76.00	0.0092	0.0100	0.0034

DETAILED LOG

Hole Number: CL-08-05

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip: -67.30
Project Number: 18600	North: 5470730.00	North: 5470730.00	Collar Az: 38.00
Location: Surface	East: 451656.00	East: 451656.00	Length: 78.00 (m)
	Elev: 338.00	Elev: 338.00	Start Depth: 0.00 (m)
Date Started: Mar 11, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 16, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 78.00 (m)

Comments:

Sample Averages

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	38.00	-67.30	EZ	DO		51.00	44.80	-67.20	EZ	OK	

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	4.50	CAS, Casing							
4.50	23.55	PYXT, Pyroxenite Mineralization 4.50 - 22.00 increasing down unit 22.00 - 23.55 22.80 - 22.85 popn rimmed with cpy @ 35 deg to CA Structure 4.50 - 10.00 rusty fractures	E829852	4.50	6.00	1.50	0.0512	0.0811	0.0043
			E829853	6.00	7.00	1.00	0.0652	0.0433	0.0061
			E829854	7.00	8.00	1.00	0.0698	0.0850	0.0052
			E829855	8.00	9.00	1.00	0.0565	0.0126	0.0082
			E829856	9.00	10.50	1.50	0.0335	0.0100	0.0058
			E829857	10.50	12.00	1.50	0.0292	0.0097	0.0048
			E829858	12.00	13.00	1.00	0.0401	0.0252	0.0048
			E829859	13.00	14.00	1.00	0.0590	0.0349	0.0062
			E829860	14.00	15.00	1.00	0.0395	0.0144	0.0052
			E829862	15.00	16.00	1.00	0.0456	0.0385	0.0044
			E829863	16.00	17.00	1.00	0.0429	0.0297	0.0047
			E829864	17.00	18.00	1.00	0.0405	0.0229	0.0037
			E829865	18.00	19.00	1.00	0.0402	0.0187	0.0039
			E829866	19.00	20.00	1.00	0.0405	0.0176	0.0042
			E829867	20.00	21.00	1.00	0.0577	0.0397	0.0049
			E829868	21.00	22.00	1.00	0.1639	0.2350	0.0080
			E829869	22.00	22.75	0.75	0.2559	1.7999	0.0100
			E829871	22.75	23.55	0.80	0.3065	0.6183	0.0093

Hole Number: CL-08-05

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
23.55	65.85	DIOR, Diorite	E829872	23.55	24.25	0.70	0.1581	1.8180	0.0054
		Mineralization	E829873	24.25	25.00	0.75	0.0485	0.2971	0.0035
		23.55 - 24.50	E829874	25.00	26.00	1.00	0.0245	0.1099	0.0026
		24.50 - 30.00	E829875	26.00	27.00	1.00	0.0285	0.1081	0.0028
		30.00 - 65.85	E829876	27.00	28.00	1.00	0.0116	0.1004	0.0023
		Structure	E829877	28.00	29.00	1.00	0.0058	0.0320	0.0023
		23.55 - 65.85 : UC Upper Contact, 30 Deg to CA							
65.85	67.40	FD, Felsic Dike							
		Structure							
		65.85 - 67.40 : UC Upper Contact, 30 Deg to CA							
67.40	78.00	DIOR, Diorite							
		Structure							
		67.40 - 78.00 : UC Upper Contact, 20 Deg to CA							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829852	4.50	6.00	0.0512	0.0811	0.0043
E829853	6.00	7.00	0.0652	0.0433	0.0061
E829854	7.00	8.00	0.0698	0.0850	0.0052
E829855	8.00	9.00	0.0565	0.0126	0.0082
E829856	9.00	10.50	0.0335	0.0100	0.0058
E829857	10.50	12.00	0.0292	0.0097	0.0048
E829858	12.00	13.00	0.0401	0.0252	0.0048
E829859	13.00	14.00	0.0590	0.0349	0.0062
E829860	14.00	15.00	0.0395	0.0144	0.0052
E829862	15.00	16.00	0.0456	0.0385	0.0044
E829863	16.00	17.00	0.0429	0.0297	0.0047
E829864	17.00	18.00	0.0405	0.0229	0.0037
E829865	18.00	19.00	0.0402	0.0187	0.0039
E829866	19.00	20.00	0.0405	0.0176	0.0042
E829867	20.00	21.00	0.0577	0.0397	0.0049
E829868	21.00	22.00	0.1639	0.2350	0.0080
E829869	22.00	22.75	0.2559	1.7999	0.0100
E829871	22.75	23.55	0.3065	0.6183	0.0093
E829872	23.55	24.25	0.1581	1.8180	0.0054
E829873	24.25	25.00	0.0485	0.2971	0.0035
E829874	25.00	26.00	0.0245	0.1099	0.0026
E829875	26.00	27.00	0.0285	0.1081	0.0028

Hole Number: CL-08-05

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829876	27.00	28.00	0.0116	0.1004	0.0023
E829877	28.00	29.00	0.0058	0.0320	0.0023

DETAILED LOG

Hole Number: CL-08-04

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip: -88.00
Project Number: 18600	North: 5470730.00	North: 5470730.00	Collar Az: 43.70
Location: Surface	East: 451656.00	East: 451656.00	Length: 105.00 (m)
	Elev: 338.00	Elev: 338.00	Start Depth: 0.00 (m)
Date Started: Mar 15, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 16, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 105.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	24.50	34.00	9.50	0.0859	0.2485	0.0048

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
0.00	43.70	-88.00	EZ	OK		51.00	60.20	-87.90	EZ	DO	
102.00	48.20	-87.30	EZ	OK							

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	4.30	CAS, Casing							
4.30	16.90	PYXT, Pyroxenite Mineralization 4.30 - 16.90 Structure 4.30 - 8.00 rusty fractures	E829816	4.30	5.10	0.80	0.0595	0.0514	0.0067
			E829817	5.10	6.00	0.90	0.0953	0.1145	0.0076
			E829818	6.00	7.00	1.00	0.2189	0.3827	0.0103
			E829820	7.00	8.00	1.00	0.1093	0.0901	0.0066
			E829821	8.00	9.00	1.00	0.0464	0.0195	0.0070
			E829822	9.00	10.00	1.00	0.0550	0.0421	0.0066
			E829823	10.00	11.00	1.00	0.0573	0.1006	0.0051
			E829824	11.00	12.00	1.00	0.0313	0.0361	0.0050
			E829825	12.00	13.00	1.00	0.1024	0.1425	0.0068
			E829826	13.00	14.00	1.00	0.0647	0.0597	0.0056
			E829827	14.00	15.00	1.00	0.1111	0.1269	0.0089
			E829828	15.00	16.00	1.00	0.1008	0.0867	0.0087
			E829829	16.00	16.90	0.90	0.0670	0.0608	0.0062
16.90	22.75	DIOR, Diorite Mineralization 16.90 - 22.75 Structure 16.90 - 22.75 : UC Upper Contact, 70 Deg to CA	E829830	16.90	18.00	1.10	0.0510	0.0762	0.0046
			E829831	18.00	19.00	1.00	0.0340	0.0456	0.0039
			E829832	19.00	20.00	1.00	0.0976	0.1458	0.0050
			E829833	20.00	21.00	1.00	0.0983	0.1503	0.0045
			E829834	21.00	21.90	0.90	0.0585	0.0977	0.0032
			E829835	21.90	22.75	0.85	0.0342	0.0608	0.0027

Hole Number: CL-08-04

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
22.75	25.50	PYXT, Pyroxenite Mineralization 22.75 - 25.50 Structure 22.75 - 25.50 : UC Upper Contact, 50 Deg to CA	E829836	22.75	23.50	0.75	0.0373	0.0311	0.0045
			E829837	23.50	24.50	1.00	0.0350	0.0167	0.0045
			E829838	24.50	25.50	1.00	0.1461	0.6262	0.0068
25.50	28.20	DIOR, Diorite Mineralization 25.50 - 28.20 Structure 25.50 - 28.20 : UC Upper Contact, 80 Deg to CA	E829839	25.50	26.40	0.90	0.0854	0.2435	0.0061
			E829840	26.40	27.30	0.90	0.0751	0.1354	0.0054
			E829841	27.30	28.20	0.90	0.1206	0.1980	0.0068
28.20	31.70	PYXT, Pyroxenite Mineralization 28.20 - 31.70 Structure 28.20 - 31.70 : UC Upper Contact, 40 Deg to CA	E829842	28.20	29.10	0.90	0.0818	0.1441	0.0043
			E829843	29.10	30.00	0.90	0.0648	0.0813	0.0048
			E829845	30.00	30.80	0.80	0.1655	0.2229	0.0057
			E829846	30.80	31.70	0.90	0.0336	0.0802	0.0022
31.70	58.80	DIOR, Diorite Mineralization 31.70 - 42.75 decreasing down unit 42.75 - 42.90 massive py vein in qtz vein Structure 31.70 - 58.80 : UC Upper Contact, 60 Deg to CA	E829847	31.70	33.00	1.30	0.0498	0.2944	0.0030
			E829848	33.00	34.00	1.00	0.0582	0.3787	0.0036
			E829849	41.50	42.50	1.00	0.0100	0.0545	0.0037
			E829850	42.50	43.00	0.50	0.0153	0.0814	0.0060
			E829851	43.00	44.00	1.00	0.0059	0.0347	0.0034
58.80	60.45	MV, Mafic Volcanic Structure 58.80 - 60.45 : UC Upper Contact, 40 Deg to CA							
60.45	105.00	DIOR, Diorite Structure 60.45 - 105.00 : UC Upper Contact, 60 Deg to CA							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829816	4.30	5.10	0.0595	0.0514	0.0067
E829817	5.10	6.00	0.0953	0.1145	0.0076
E829818	6.00	7.00	0.2189	0.3827	0.0103
E829820	7.00	8.00	0.1093	0.0901	0.0066
E829821	8.00	9.00	0.0464	0.0195	0.0070
E829822	9.00	10.00	0.0550	0.0421	0.0066
E829823	10.00	11.00	0.0573	0.1006	0.0051

Hole Number: CL-08-04

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829824	11.00	12.00	0.0313	0.0361	0.0050
E829825	12.00	13.00	0.1024	0.1425	0.0068
E829826	13.00	14.00	0.0647	0.0597	0.0056
E829827	14.00	15.00	0.1111	0.1269	0.0089
E829828	15.00	16.00	0.1008	0.0867	0.0087
E829829	16.00	16.90	0.0670	0.0608	0.0062
E829830	16.90	18.00	0.0510	0.0762	0.0046
E829831	18.00	19.00	0.0340	0.0456	0.0039
E829832	19.00	20.00	0.0976	0.1458	0.0050
E829833	20.00	21.00	0.0983	0.1503	0.0045
E829834	21.00	21.90	0.0585	0.0977	0.0032
E829835	21.90	22.75	0.0342	0.0608	0.0027
E829836	22.75	23.50	0.0373	0.0311	0.0045
E829837	23.50	24.50	0.0350	0.0167	0.0045
E829838	24.50	25.50	0.1461	0.6262	0.0068
E829839	25.50	26.40	0.0854	0.2435	0.0061
E829840	26.40	27.30	0.0751	0.1354	0.0054
E829841	27.30	28.20	0.1206	0.1980	0.0068
E829842	28.20	29.10	0.0818	0.1441	0.0043
E829843	29.10	30.00	0.0648	0.0813	0.0048
E829845	30.00	30.80	0.1655	0.2229	0.0057
E829846	30.80	31.70	0.0336	0.0802	0.0022
E829847	31.70	33.00	0.0498	0.2944	0.0030
E829848	33.00	34.00	0.0582	0.3787	0.0036
E829849	41.50	42.50	0.0100	0.0545	0.0037
E829850	42.50	43.00	0.0153	0.0814	0.0060
E829851	43.00	44.00	0.0059	0.0347	0.0034

Hole Number: CL-08-03

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip: -54.70
Project Number: 18600	North: 5470793.00	North: 5470793.00	Collar Az: 216.80
Location: Surface	East: 451654.00	East: 451654.00	Length: 249.00 (m)
	Elev: 350.00	Elev: 350.00	Start Depth: 0.00 (m)
Date Started: Mar 12, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 15, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 249.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	41.00	45.00	4.00	0.3801	0.7884	0.0189
WEIGHTED	59.00	65.90	6.90	0.3150	0.7136	0.0197
WEIGHTED	79.10	83.75	4.65	0.1947	0.3230	0.0166

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
12.00	216.80	-54.70	EZ	OK		51.00	224.00	-54.60	EZ	OK	
102.00	228.00	-54.50	EZ	OK		150.00	232.00	-54.50	EZ	OK	
201.00	227.80	-54.00	EZ	OK		249.00	229.40	-54.30	EZ	OK	

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	2.00	CAS, Casing							
2.00	18.05	DIOR, Diorite	E584453	8.00	9.00	1.00	0.0027	0.0029	0.0022
			E584454	9.00	10.00	1.00	0.0082	0.0326	0.0029
			E584455	10.00	11.00	1.00	0.0282	0.2757	0.0038
18.05	25.30	FD, Felsic Dike	E584456	23.00	24.00	1.00	0.0009	0.0012	0.0005
		Structure	E584457	24.00	25.30	1.30	0.0047	0.0156	0.0009
		18.05 - 25.30 : UC Upper Contact, 40 Deg to CA							
25.30	26.15	MD, Mafic Dike	E584458	25.30	26.15	0.85	0.0069	0.0024	0.0048
		Structure							
		25.30 - 26.15 blocky							
26.15	27.70	PYXT, Pyroxenite	E584459	26.15	26.90	0.75	0.0605	0.0898	0.0071
		Mineralization	E584460	26.90	27.70	0.80	0.1694	0.3276	0.0105
		26.15 - 27.70							
		Structure							
		26.15 - 27.70 : UC Upper Contact, 40 Deg to CA							

DETAILED LOG

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
27.70	29.30	MD, Mafic Dike Structure 27.70 - 29.30 : UC Upper Contact, 40 Deg to CA	E584461	27.70	28.70	1.00	0.0053	0.0023	0.0049
29.30	33.20	FD, Felsic Dike Structure 29.30 - 33.20 rusty fractures 29.30 - 33.20 : UC Upper Contact, 60 Deg to CA	E584462	32.30	33.20	0.90	0.0034	0.0069	0.0031
33.20	38.50	PYXT, Pyroxenite Mineralization 33.20 - 38.50 Structure 33.20 - 38.50 : UC Upper Contact, 50 Deg to CA	E584463	33.20	34.10	0.90	0.1887	0.3986	0.0133
			E584464	34.10	35.00	0.90	0.1681	0.4466	0.0118
			E584465	35.00	36.00	1.00	0.0648	0.0453	0.0094
			E584466	36.00	36.75	0.75	0.0706	0.0717	0.0089
			E584467	36.75	37.50	0.75	0.0705	0.0434	0.0100
			E584468	37.50	38.50	1.00	0.0856	0.1486	0.0107
38.50	39.40	MD, Mafic Dike Structure 38.50 - 39.40 : UC Upper Contact, 75 Deg to CA	E584469	38.50	39.40	0.90	0.0171	0.0218	0.0062
39.40	51.75	PYXT, Pyroxenite Mineralization 39.40 - 51.75 Structure 39.40 - 51.75 : UC Upper Contact, 40 Deg to CA	E584470	39.40	40.20	0.80	0.1413	0.2555	0.0147
			E584471	40.20	41.00	0.80	0.1808	0.2569	0.0156
			E584472	41.00	42.00	1.00	0.3097	0.7416	0.0212
			E584474	42.00	43.00	1.00	0.3303	0.7715	0.0213
			E584475	43.00	44.00	1.00	0.4214	0.7440	0.0173
			E584476	44.00	45.00	1.00	0.4588	0.8966	0.0157
			E584477	45.00	46.00	1.00	0.1026	0.3227	0.0059
			E584478	46.00	47.00	1.00	0.0729	0.2162	0.0060
			E584479	47.00	48.00	1.00	0.0001	0.0595	0.0001
			E584480	48.00	49.00	1.00	0.0001	0.2306	0.0002
			E584481	49.00	50.00	1.00	0.0432	0.0933	0.0063
			E584482	50.00	51.00	1.00	0.0744	0.2186	0.0077
			E584483	51.00	51.75	0.75	0.0819	0.3388	0.0081
51.75	57.20	GAB, Gabbro Mineralization 51.75 - 57.20 Structure 51.75 - 57.20 : UC Upper Contact, 40 Deg to CA	E584484	51.75	53.00	1.25	0.0341	0.0677	0.0056
			E584485	53.00	54.00	1.00	0.0354	0.0924	0.0053
			E584486	54.00	55.00	1.00	0.0556	0.1029	0.0058
			E584487	55.00	56.00	1.00	0.0467	0.0688	0.0064
			E584488	56.00	57.20	1.20	0.0338	0.1931	0.0047

DETAILED LOG

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
57.20	65.90	PYXT, Pyroxenite Mineralization 57.20 - 65.90 Structure 57.20 - 65.90 : UC Upper Contact, 40 Deg to CA	E584489	57.20	58.00	0.80	0.0010	0.6919	0.0126
			E584491	58.00	59.00	1.00	0.0001	0.0001	0.0001
			E584492	59.00	60.00	1.00	0.4013	0.9763	0.0175
			E584493	60.00	61.00	1.00	0.3129	0.8261	0.0157
			E584494	61.00	62.00	1.00	0.2973	0.7342	0.0165
			E584495	62.00	63.00	1.00	0.3090	0.6158	0.0190
			E584496	63.00	64.00	1.00	0.3358	0.5241	0.0259
			E584497	64.00	65.00	1.00	0.3220	0.8137	0.0270
			E584498	65.00	65.90	0.90	0.2166	0.4814	0.0161
65.90	68.20	MD, Mafic Dike Structure 65.90 - 68.20 : UC Upper Contact, 20 Deg to CA	E584499	65.90	67.00	1.10	0.0147	0.0334	0.0043
			E584500	67.00	68.20	1.20	0.0105	0.0099	0.0035
68.20	78.20	PYXT, Pyroxenite Mineralization 68.20 - 78.20 Structure 68.20 - 78.20 : UC Upper Contact, 20 Deg to CA	E829701	68.20	69.00	0.80	0.0432	0.0902	0.0048
			E829702	69.00	70.00	1.00	0.0101	0.0147	0.0026
			E829703	70.00	71.00	1.00	0.0376	0.0644	0.0047
			E829704	71.00	72.00	1.00	0.0103	0.0176	0.0026
			E829705	72.00	73.50	1.50	0.0110	0.0188	0.0027
			E829706	73.50	75.00	1.50	0.0079	0.0100	0.0022
			E829707	75.00	76.60	1.60	0.0058	0.0069	0.0022
			E829708	76.60	78.20	1.60	0.0300	0.0668	0.0041
78.20	83.75	PRDT, Peridotite Mineralization 78.20 - 83.75 Structure 78.20 - 83.75 gradational	E829709	78.20	79.10	0.90	0.1166	0.2415	0.0123
			E829710	79.10	80.00	0.90	0.1571	0.3354	0.0153
			E829711	80.00	81.00	1.00	0.1882	0.3801	0.0159
			E829713	81.00	82.00	1.00	0.3042	0.3701	0.0246
			E829714	82.00	82.90	0.90	0.1585	0.3001	0.0139
			E829715	82.90	83.75	0.85	0.1516	0.2117	0.0125
83.75	84.50	MD, Mafic Dike Structure 83.75 - 84.50 : UC Upper Contact, 40 Deg to CA	E829716	83.75	84.50	0.75	0.0150	0.0508	0.0044
84.50	89.40	PYXT, Pyroxenite Mineralization 84.50 - 89.40 Structure 84.50 - 89.40 : UC Upper Contact, 40 Deg to CA	E829717	84.50	85.25	0.75	0.0200	0.0204	0.0058
			E829718	85.25	86.00	0.75	0.0196	0.0285	0.0048
			E829719	86.00	87.00	1.00	0.0301	0.0507	0.0058
			E829720	87.00	88.20	1.20	0.0118	0.0201	0.0039
			E829721	88.20	89.40	1.20	0.0147	0.0293	0.0043
89.40	89.90	MD, Mafic Dike Structure 89.40 - 89.90 : UC Upper Contact, 60 Deg to CA	E829722	89.40	89.90	0.50	0.0171	0.0054	0.0053
89.90	90.60	PYXT, Pyroxenite Mineralization 89.90 - 90.60 Structure 89.90 - 90.60 : UC Upper Contact, 10 Deg to CA	E829723	89.90	90.60	0.70	0.0101	0.0096	0.0036

DETAILED LOG

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
90.60	92.10	MD, Mafic Dike Structure 90.60 - 92.10 blocky	E829724	90.60	92.10	1.50	0.0188	0.0021	0.0048
92.10	95.10	PYXT, Pyroxenite Mineralization 92.10 - 95.10 Structure 92.10 - 95.10 : UC Upper Contact, 30 Deg to CA	E829725	92.10	93.00	0.90	0.0106	0.0123	0.0036
			E829726	93.00	94.00	1.00	0.0075	0.0138	0.0024
			E829727	94.00	95.00	1.00	0.0295	0.0696	0.0048
			E829728	95.00	96.00	1.00	0.0167	0.0224	0.0040
95.10	95.40	FD, Felsic Dike Structure 95.10 - 95.40 : UC Upper Contact, 45 Deg to CA							
95.40	98.30	PYXT, Pyroxenite Mineralization 95.40 - 98.30 Structure 95.40 - 98.30 : UC Upper Contact, 30 Deg to CA	E829729	96.00	97.10	1.10	0.0676	0.0737	0.0089
			E829730	97.10	98.30	1.20	0.1678	0.2725	0.0127
98.30	107.85	PRDT, Peridotite Mineralization 98.30 - 107.85 98.30 - 107.85 Structure 98.30 - 107.85 : UC Upper Contact, 40 Deg to CA	E829732	98.30	99.20	0.90	0.1631	0.2741	0.0126
			E829733	99.20	100.10	0.90	0.1881	0.2746	0.0138
			E829734	100.10	101.00	0.90	0.1018	0.2023	0.0110
			E829735	101.00	102.00	1.00	0.0599	0.1062	0.0081
			E829736	102.00	103.00	1.00	0.0912	0.1147	0.0103
			E829737	103.00	104.00	1.00	0.2021	0.3206	0.0152
			E829738	104.00	105.00	1.00	0.1360	0.1394	0.0132
			E829739	105.00	106.00	1.00	0.1961	0.3103	0.0132
			E829740	106.00	106.90	0.90	0.2705	0.4145	0.0167
			E829741	106.90	107.85	0.95	0.0901	0.1339	0.0089
107.85	108.25	MD, Mafic Dike Structure 107.85 - 108.25 : UC Upper Contact, 40 Deg to CA	E829742	107.85	108.25	0.40	0.0533	0.0694	0.0079
108.25	113.90	PRDT, Peridotite Mineralization 108.25 - 113.90 Structure 108.25 - 113.90 : UC Upper Contact, 40 Deg to CA	E829743	108.25	109.00	0.75	0.0756	0.1450	0.0089
			E829744	109.00	110.00	1.00	0.0470	0.0804	0.0077
			E829745	110.00	111.00	1.00	0.0403	0.0460	0.0076
			E829746	111.00	112.00	1.00	0.0442	0.0492	0.0079
			E829747	112.00	113.00	1.00	0.0598	0.1766	0.0082
			E829748	113.00	113.90	0.90	0.0593	0.1161	0.0066
113.90	116.20	DIOR, Diorite Structure 113.90 - 116.20 : UC Upper Contact, 45 Deg to CA	E829749	113.90	115.00	1.10	0.0114	0.0111	0.0028
			E829750	115.00	116.00	1.00	0.0098	0.0132	0.0026
116.20	116.60	MD, Mafic Dike Structure 116.20 - 116.60 : UC Upper Contact, 40 Deg to CA							

DETAILED LOG

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
116.60	120.90	DIOR, Diorite Structure 116.60 - 120.90 : UC Upper Contact, 45 Deg to CA							
120.90	123.30	PYXT, Pyroxenite Mineralization 120.90 - 123.30 Structure 120.90 - 123.30 : UC Upper Contact, 50 Deg to CA							
123.30	126.70	DIOR, Diorite Mineralization 123.30 - 126.70 Structure 123.30 - 126.70 : UC Upper Contact, 45 Deg to CA	E829751	124.00	124.90	0.90	0.0128	0.0228	0.0033
			E829752	124.90	125.80	0.90	0.0197	0.0164	0.0035
			E829753	125.80	126.70	0.90	0.0099	0.0157	0.0029
126.70	128.25	PYXT, Pyroxenite Mineralization 126.70 - 128.25 Structure 126.70 - 128.25 : UC Upper Contact, 60 Deg to CA	E829754	126.70	128.25	1.55	0.1555	0.3197	0.0084

DETAILED LOG

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
128.25	186.60	DIOR, Diorite	E829756	128.25	129.50	1.25	0.0710	0.2643	0.0047
		Mineralization	E829757	129.50	130.75	1.25	0.0391	0.1562	0.0033
		128.25 - 186.60	E829758	130.75	132.00	1.25	0.0328	0.1361	0.0025
		Structure	E829759	132.00	133.00	1.00	0.0645	0.2897	0.0039
		128.25 - 186.60 : UC Upper Contact, 45 Deg to CA	E829760	133.00	134.00	1.00	0.0404	0.1717	0.0039
		128.25 - 186.60 : FOL Foliated, 45 Deg to CA	E829761	134.00	135.00	1.00	0.0622	0.2563	0.0042
			E829762	135.00	136.00	1.00	0.0596	0.2717	0.0045
			E829763	136.00	137.00	1.00	0.0544	0.2613	0.0040
			E829765	137.00	138.00	1.00	0.1184	0.3524	0.0052
			E829766	138.00	139.00	1.00	0.0636	0.2479	0.0036
			E829767	139.00	140.00	1.00	0.0318	0.1620	0.0026
			E829768	140.00	141.00	1.00	0.0848	0.2442	0.0044
			E829769	141.00	142.00	1.00	0.1032	0.2293	0.0049
			E829770	142.00	143.00	1.00	0.1302	0.3115	0.0076
			E829771	143.00	144.00	1.00	0.0440	0.1920	0.0040
			E829772	144.00	145.00	1.00	0.0887	0.2158	0.0049
			E829773	145.00	146.00	1.00	0.0393	0.0925	0.0041
			E829774	146.00	147.00	1.00	0.0590	0.1548	0.0043
			E829775	147.00	148.50	1.50	0.0930	0.2874	0.0052
			E829776	148.50	150.00	1.50	0.1061	0.2616	0.0060
			E829777	150.00	151.50	1.50	0.0644	0.1884	0.0052
			E829778	151.50	153.00	1.50	0.0159	0.0426	0.0037
			E829779	153.00	154.50	1.50	0.0590	0.1381	0.0046
			E829780	154.50	156.00	1.50	0.0483	0.1181	0.0045
			E829781	156.00	157.50	1.50	0.0286	0.0593	0.0037
			E829782	157.50	159.00	1.50	0.0289	0.0556	0.0037
			E829783	159.00	160.50	1.50	0.0195	0.0417	0.0034
			E829784	160.50	162.00	1.50	0.0047	0.0172	0.0026
			E829785	162.00	163.50	1.50	0.0357	0.0673	0.0040
			E829786	177.00	178.50	1.50	0.0533	0.1303	0.0042
			E829787	178.50	180.00	1.50	0.0661	0.1715	0.0045
			E829788	180.00	181.50	1.50	0.0834	0.1821	0.0055
			E829789	181.50	183.00	1.50	0.0799	0.1912	0.0055
			E829790	183.00	184.40	1.40	0.0784	0.1718	0.0051
			E829791	184.40	185.80	1.40	0.0588	0.1595	0.0042
			E829792	185.80	186.60	0.80	0.0776	0.1980	0.0053
186.60	189.00	GAB, Gabbro	E829794	186.60	187.80	1.20	0.0967	0.2219	0.0047
		Mineralization	E829795	187.80	189.00	1.20	0.1451	0.3038	0.0058
		186.60 - 189.00							
		Structure							
		186.60 - 189.00 : UC Upper Contact, 50 Deg to CA							

DETAILED LOG

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
189.00	193.20	PYXT, Pyroxenite Mineralization 189.00 - 193.20 Structure 189.00 - 193.20 gradational	E829796	189.00	190.00	1.00	0.1532	0.3537	0.0062
			E829797	190.00	191.00	1.00	0.1250	0.2157	0.0073
			E829798	191.00	192.10	1.10	0.0297	0.0362	0.0045
			E829799	192.10	193.20	1.10	0.0330	0.0706	0.0049
193.20	194.00	MD, Mafic Dike Structure 193.20 - 194.00 : UC Upper Contact, 50 Deg to CA	E829800	193.20	194.00	0.80	0.0095	0.0147	0.0036
194.00	195.45	GAB, Gabbro Mineralization 194.00 - 195.45 Structure 194.00 - 195.45 : UC Upper Contact, 40 Deg to CA	E829801	194.00	195.45	1.45	0.1269	0.2561	0.0059
195.45	197.40	PYXT, Pyroxenite Mineralization 195.45 - 197.40 Structure 195.45 - 197.40 : UC Upper Contact, 70 Deg to CA	E829802	195.45	196.40	0.95	0.0772	0.1999	0.0045
			E829803	196.40	197.40	1.00	0.0775	0.2703	0.0042
197.40	200.35	GAB, Gabbro Mineralization 197.40 - 200.35 Structure 197.40 - 200.35 gradational	E829804	197.40	198.40	1.00	0.0561	0.1657	0.0045
			E829805	198.40	199.40	1.00	0.0715	0.1516	0.0057
			E829806	199.40	200.35	0.95	0.1255	0.3059	0.0064
200.35	207.80	PYXT, Pyroxenite Mineralization 200.35 - 207.80 decreasing down unit Structure 200.35 - 207.80 gradational	E829807	200.35	201.20	0.85	0.2768	0.7684	0.0097
			E829808	201.20	202.00	0.80	0.0854	0.2525	0.0046
			E829810	202.00	203.00	1.00	0.1053	0.2556	0.0059
			E829811	203.00	204.00	1.00	0.0157	0.0320	0.0031
			E829812	204.00	205.30	1.30	0.0074	0.0177	0.0027
			E829813	205.30	206.60	1.30	0.0062	0.0111	0.0024
			E829814	206.60	207.80	1.20	0.0062	0.0098	0.0025
207.80	238.40	GAB, Gabbro Mineralization 207.80 - 238.40 Structure 207.80 - 238.40 : UC Upper Contact, 35 Deg to CA	E829815	207.80	209.00	1.20	0.0047	0.0087	0.0019

Hole Number: CL-08-03

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
238.40	249.00	PYXT, Pyroxenite Mineralization 238.40 - 249.00 Structure 238.40 - 249.00 gradational							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584453	8.00	9.00	0.0027	0.0029	0.0022
E584454	9.00	10.00	0.0082	0.0326	0.0029
E584455	10.00	11.00	0.0282	0.2757	0.0038
E584456	23.00	24.00	0.0009	0.0012	0.0005
E584457	24.00	25.30	0.0047	0.0156	0.0009
E584458	25.30	26.15	0.0069	0.0024	0.0048
E584459	26.15	26.90	0.0605	0.0898	0.0071
E584460	26.90	27.70	0.1694	0.3276	0.0105
E584461	27.70	28.70	0.0053	0.0023	0.0049
E584462	32.30	33.20	0.0034	0.0069	0.0031
E584463	33.20	34.10	0.1887	0.3986	0.0133
E584464	34.10	35.00	0.1681	0.4466	0.0118
E584465	35.00	36.00	0.0648	0.0453	0.0094
E584466	36.00	36.75	0.0706	0.0717	0.0089
E584467	36.75	37.50	0.0705	0.0434	0.0100
E584468	37.50	38.50	0.0856	0.1486	0.0107
E584469	38.50	39.40	0.0171	0.0218	0.0062
E584470	39.40	40.20	0.1413	0.2555	0.0147
E584471	40.20	41.00	0.1808	0.2569	0.0156
E584472	41.00	42.00	0.3097	0.7416	0.0212
E584474	42.00	43.00	0.3303	0.7715	0.0213
E584475	43.00	44.00	0.4214	0.7440	0.0173
E584476	44.00	45.00	0.4588	0.8966	0.0157
E584477	45.00	46.00	0.1026	0.3227	0.0059
E584478	46.00	47.00	0.0729	0.2162	0.0060
E584479	47.00	48.00	0.0001	0.0595	0.0001
E584480	48.00	49.00	0.0001	0.2306	0.0002
E584481	49.00	50.00	0.0432	0.0933	0.0063

Hole Number: CL-08-03

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584482	50.00	51.00	0.0744	0.2186	0.0077
E584483	51.00	51.75	0.0819	0.3388	0.0081
E584484	51.75	53.00	0.0341	0.0677	0.0056
E584485	53.00	54.00	0.0354	0.0924	0.0053
E584486	54.00	55.00	0.0556	0.1029	0.0058
E584487	55.00	56.00	0.0467	0.0688	0.0064
E584488	56.00	57.20	0.0338	0.1931	0.0047
E584489	57.20	58.00	0.0010	0.6919	0.0126
E584491	58.00	59.00	0.0001	0.0001	0.0001
E584492	59.00	60.00	0.4013	0.9763	0.0175
E584493	60.00	61.00	0.3129	0.8261	0.0157
E584494	61.00	62.00	0.2973	0.7342	0.0165
E584495	62.00	63.00	0.3090	0.6158	0.0190
E584496	63.00	64.00	0.3358	0.5241	0.0259
E584497	64.00	65.00	0.3220	0.8137	0.0270
E584498	65.00	65.90	0.2166	0.4814	0.0161
E584499	65.90	67.00	0.0147	0.0334	0.0043
E584500	67.00	68.20	0.0105	0.0099	0.0035
E829701	68.20	69.00	0.0432	0.0902	0.0048
E829702	69.00	70.00	0.0101	0.0147	0.0026
E829703	70.00	71.00	0.0376	0.0644	0.0047
E829704	71.00	72.00	0.0103	0.0176	0.0026
E829705	72.00	73.50	0.0110	0.0188	0.0027
E829706	73.50	75.00	0.0079	0.0100	0.0022
E829707	75.00	76.60	0.0058	0.0069	0.0022
E829708	76.60	78.20	0.0300	0.0668	0.0041
E829709	78.20	79.10	0.1166	0.2415	0.0123
E829710	79.10	80.00	0.1571	0.3354	0.0153
E829711	80.00	81.00	0.1882	0.3801	0.0159
E829713	81.00	82.00	0.3042	0.3701	0.0246
E829714	82.00	82.90	0.1585	0.3001	0.0139
E829715	82.90	83.75	0.1516	0.2117	0.0125
E829716	83.75	84.50	0.0150	0.0508	0.0044
E829717	84.50	85.25	0.0200	0.0204	0.0058
E829718	85.25	86.00	0.0196	0.0285	0.0048
E829719	86.00	87.00	0.0301	0.0507	0.0058
E829720	87.00	88.20	0.0118	0.0201	0.0039

Hole Number: CL-08-03

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829721	88.20	89.40	0.0147	0.0293	0.0043
E829722	89.40	89.90	0.0171	0.0054	0.0053
E829723	89.90	90.60	0.0101	0.0096	0.0036
E829724	90.60	92.10	0.0188	0.0021	0.0048
E829725	92.10	93.00	0.0106	0.0123	0.0036
E829726	93.00	94.00	0.0075	0.0138	0.0024
E829727	94.00	95.00	0.0295	0.0696	0.0048
E829728	95.00	96.00	0.0167	0.0224	0.0040
E829729	96.00	97.10	0.0676	0.0737	0.0089
E829730	97.10	98.30	0.1678	0.2725	0.0127
E829732	98.30	99.20	0.1631	0.2741	0.0126
E829733	99.20	100.10	0.1881	0.2746	0.0138
E829734	100.10	101.00	0.1018	0.2023	0.0110
E829735	101.00	102.00	0.0599	0.1062	0.0081
E829736	102.00	103.00	0.0912	0.1147	0.0103
E829737	103.00	104.00	0.2021	0.3206	0.0152
E829738	104.00	105.00	0.1360	0.1394	0.0132
E829739	105.00	106.00	0.1961	0.3103	0.0132
E829740	106.00	106.90	0.2705	0.4145	0.0167
E829741	106.90	107.85	0.0901	0.1339	0.0089
E829742	107.85	108.25	0.0533	0.0694	0.0079
E829743	108.25	109.00	0.0756	0.1450	0.0089
E829744	109.00	110.00	0.0470	0.0804	0.0077
E829745	110.00	111.00	0.0403	0.0460	0.0076
E829746	111.00	112.00	0.0442	0.0492	0.0079
E829747	112.00	113.00	0.0598	0.1766	0.0082
E829748	113.00	113.90	0.0593	0.1161	0.0066
E829749	113.90	115.00	0.0114	0.0111	0.0028
E829750	115.00	116.00	0.0098	0.0132	0.0026
E829751	124.00	124.90	0.0128	0.0228	0.0033
E829752	124.90	125.80	0.0197	0.0164	0.0035
E829753	125.80	126.70	0.0099	0.0157	0.0029
E829754	126.70	128.25	0.1555	0.3197	0.0084
E829756	128.25	129.50	0.0710	0.2643	0.0047
E829757	129.50	130.75	0.0391	0.1562	0.0033
E829758	130.75	132.00	0.0328	0.1361	0.0025
E829759	132.00	133.00	0.0645	0.2897	0.0039

Hole Number: CL-08-03

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829760	133.00	134.00	0.0404	0.1717	0.0039
E829761	134.00	135.00	0.0622	0.2563	0.0042
E829762	135.00	136.00	0.0596	0.2717	0.0045
E829763	136.00	137.00	0.0544	0.2613	0.0040
E829765	137.00	138.00	0.1184	0.3524	0.0052
E829766	138.00	139.00	0.0636	0.2479	0.0036
E829767	139.00	140.00	0.0318	0.1620	0.0026
E829768	140.00	141.00	0.0848	0.2442	0.0044
E829769	141.00	142.00	0.1032	0.2293	0.0049
E829770	142.00	143.00	0.1302	0.3115	0.0076
E829771	143.00	144.00	0.0440	0.1920	0.0040
E829772	144.00	145.00	0.0887	0.2158	0.0049
E829773	145.00	146.00	0.0393	0.0925	0.0041
E829774	146.00	147.00	0.0590	0.1548	0.0043
E829775	147.00	148.50	0.0930	0.2874	0.0052
E829776	148.50	150.00	0.1061	0.2616	0.0060
E829777	150.00	151.50	0.0644	0.1884	0.0052
E829778	151.50	153.00	0.0159	0.0426	0.0037
E829779	153.00	154.50	0.0590	0.1381	0.0046
E829780	154.50	156.00	0.0483	0.1181	0.0045
E829781	156.00	157.50	0.0286	0.0593	0.0037
E829782	157.50	159.00	0.0289	0.0556	0.0037
E829783	159.00	160.50	0.0195	0.0417	0.0034
E829784	160.50	162.00	0.0047	0.0172	0.0026
E829785	162.00	163.50	0.0357	0.0673	0.0040
E829786	177.00	178.50	0.0533	0.1303	0.0042
E829787	178.50	180.00	0.0661	0.1715	0.0045
E829788	180.00	181.50	0.0834	0.1821	0.0055
E829789	181.50	183.00	0.0799	0.1912	0.0055
E829790	183.00	184.40	0.0784	0.1718	0.0051
E829791	184.40	185.80	0.0588	0.1595	0.0042
E829792	185.80	186.60	0.0776	0.1980	0.0053
E829794	186.60	187.80	0.0967	0.2219	0.0047
E829795	187.80	189.00	0.1451	0.3038	0.0058
E829796	189.00	190.00	0.1532	0.3537	0.0062
E829797	190.00	191.00	0.1250	0.2157	0.0073
E829798	191.00	192.10	0.0297	0.0362	0.0045

Hole Number: CL-08-03

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E829799	192.10	193.20	0.0330	0.0706	0.0049
E829800	193.20	194.00	0.0095	0.0147	0.0036
E829801	194.00	195.45	0.1269	0.2561	0.0059
E829802	195.45	196.40	0.0772	0.1999	0.0045
E829803	196.40	197.40	0.0775	0.2703	0.0042
E829804	197.40	198.40	0.0561	0.1657	0.0045
E829805	198.40	199.40	0.0715	0.1516	0.0057
E829806	199.40	200.35	0.1255	0.3059	0.0064
E829807	200.35	201.20	0.2768	0.7684	0.0097
E829808	201.20	202.00	0.0854	0.2525	0.0046
E829810	202.00	203.00	0.1053	0.2556	0.0059
E829811	203.00	204.00	0.0157	0.0320	0.0031
E829812	204.00	205.30	0.0074	0.0177	0.0027
E829813	205.30	206.60	0.0062	0.0111	0.0024
E829814	206.60	207.80	0.0062	0.0098	0.0025
E829815	207.80	209.00	0.0047	0.0087	0.0019

DETAILED LOG

Hole Number: CL-08-02

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip: -49.10
Project Number: 18600	North: 5470772.00	North: 5470772.00	Collar Az: 225.90
Location: Surface	East: 451700.00	East: 451700.00	Length: 270.00 (m)
	Elev: 345.00	Elev: 345.00	Start Depth: 0.00 (m)
Date Started: Mar 08, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 12, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 270.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	206.00	214.00	8.00	0.0917	0.2905	0.0046

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
15.00	225.90	-49.10	EZ	OK		51.00	233.10	-49.40	EZ	OK	
102.00	235.20	-49.50	EZ	OK		153.00	238.00	-49.60	EZ	OK	
201.00	243.30	-49.70	EZ	OK		252.00	237.60	-50.20	EZ	OK	

Detailed Lithology			Assay Data						
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	3.20	CAS, Casing							
3.20	14.50	DIOR, Diorite Mineralization 3.20 - 14.50 Structure 3.20 - 10.00 rusty fractures							
14.50	19.25	MV, Mafic Volcanic Structure 14.50 - 19.25 Rusty fractures 14.50 - 19.25 : UC Upper Contact, 60 Deg to CA 14.50 - 19.25 : FOL Foliated, 45 Deg to CA	E584357	16.75	18.00	1.25	0.0050	0.0031	0.0029
			E584358	18.00	19.25	1.25	0.0018	0.0033	0.0024
19.25	27.40	DIOR, Diorite Structure 19.25 - 27.40 : UC Upper Contact, 30 Deg to CA	E584359	19.25	20.10	0.85	0.0013	0.0040	0.0018
			E584360	20.10	21.00	0.90	0.0008	0.0022	0.0014
			E584361	21.00	22.00	1.00	0.0011	0.0033	0.0015
27.40	27.80	MV, Mafic Volcanic Structure 27.40 - 27.80 : UC Upper Contact, 45 Deg to CA							

DETAILED LOG

Hole Number: CL-08-02

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
27.80	29.00	DIOR, Diorite Structure 27.80 - 29.00 : UC Upper Contact, 60 Deg to CA							
29.00	29.45	MV, Mafic Volcanic Structure 29.00 - 29.45 : UC Upper Contact, 50 Deg to CA							
29.45	31.00	DIOR, Diorite Structure 29.45 - 31.00 : UC Upper Contact, 60 Deg to CA							
31.00	31.40	MV, Mafic Volcanic Structure 31.00 - 31.40 : UC Upper Contact, 50 Deg to CA							
31.40	47.30	DIOR, Diorite Structure 31.40 - 47.30 : UC Upper Contact, 40 Deg to CA							
47.30	47.70	MV, Mafic Volcanic Structure 47.30 - 47.70 : UC Upper Contact, 35 Deg to CA							
47.70	72.05	DIOR, Diorite Structure 47.70 - 72.05 : FOL Foliated, 30 Deg to CA 47.70 - 72.05 : UC Upper Contact, 45 Deg to CA	E584362	59.00	60.00	1.00	0.0012	0.0026	0.0015
			E584363	60.00	61.00	1.00	0.0022	0.0026	0.0021
			E584364	61.00	62.00	1.00	0.0023	0.0046	0.0022
			E584365	62.00	63.00	1.00	0.0025	0.0043	0.0024
72.05	74.00	MV, Mafic Volcanic Structure 72.05 - 74.00 : UC Upper Contact, 80 Deg to CA							

DETAILED LOG

Hole Number: CL-08-02

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
74.00	165.00	DIOR, Diorite Mineralization 74.00 - 165.00 Structure 74.00 - 165.00 : UC Upper Contact, 80 Deg to CA	E584366	93.00	94.00	1.00	0.0028	0.0057	0.0026
			E584367	94.00	95.00	1.00	0.0034	0.0049	0.0036
			E584368	95.00	96.00	1.00	0.0040	0.0064	0.0045
			E584370	96.00	97.00	1.00	0.0039	0.0050	0.0043
			E584371	97.00	98.00	1.00	0.0031	0.0059	0.0032
			E584372	98.00	99.00	1.00	0.0035	0.0059	0.0036
			E584373	99.00	100.00	1.00	0.0025	0.0066	0.0028
			E584374	100.00	101.00	1.00	0.0035	0.0121	0.0038
			E584375	101.00	102.00	1.00	0.0030	0.0080	0.0032
			E584376	102.00	103.00	1.00	0.0031	0.0056	0.0029
			E584377	110.00	111.00	1.00	0.0021	0.0049	0.0025
			E584378	111.00	112.00	1.00	0.0024	0.0051	0.0027
			E584379	112.00	113.00	1.00	0.0041	0.0133	0.0046
			E584381	113.00	114.00	1.00	0.0038	0.0076	0.0036
			E584382	114.00	115.00	1.00	0.0024	0.0057	0.0033
			E584383	129.00	130.00	1.00	0.0018	0.0055	0.0032
			E584384	130.00	131.00	1.00	0.0031	0.0071	0.0033
			E584385	131.00	132.00	1.00	0.0033	0.0075	0.0041
			E584386	132.00	133.00	1.00	0.0028	0.0065	0.0031
			E584387	133.00	134.00	1.00	0.0063	0.0450	0.0063
			E584388	134.00	135.00	1.00	0.0029	0.0130	0.0040
			E584389	135.00	136.00	1.00	0.0011	0.0054	0.0025
			E584390	136.00	137.00	1.00	0.0020	0.0038	0.0024
			E584391	137.00	138.00	1.00	0.0022	0.0045	0.0024
			E584392	155.00	156.00	1.00	0.0016	0.0084	0.0028
			E584393	156.00	157.00	1.00	0.0238	0.1227	0.0030
			E584394	157.00	158.00	1.00	0.0014	0.0057	0.0023
			E584395	164.00	165.00	1.00	0.0035	0.0078	0.0036
165.00	169.10	MV, Mafic Volcanic Mineralization 165.00 - 169.10 Structure 165.00 - 169.10 gradational	E584396	165.00	166.00	1.00	0.0030	0.0111	0.0039
			E584397	166.00	167.00	1.00	0.0042	0.0037	0.0038
169.10	171.00	DIOR, Diorite Structure 169.10 - 171.00 : UC Upper Contact, 75 Deg to CA							
171.00	171.55	MV, Mafic Volcanic Structure 171.00 - 171.55 : UC Upper Contact, 80 Deg to CA							

DETAILED LOG

Hole Number: CL-08-02

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
171.55	194.75	DIOR, Diorite Mineralization 171.55 - 194.75 patchy, up to 3-5% locally Structure 171.55 - 194.75 : UC Upper Contact, 55 Deg to CA	E584398	177.00	178.00	1.00	0.0039	0.0119	0.0030
			E584399	178.00	179.00	1.00	0.0557	0.1546	0.0045
			E584400	179.00	180.00	1.00	0.0172	0.1159	0.0029
			E584401	180.00	181.00	1.00	0.0180	0.0280	0.0030
			E584402	181.00	182.00	1.00	0.0237	0.0862	0.0035
			E584403	182.00	183.00	1.00	0.0175	0.0773	0.0043
			E584404	183.00	184.00	1.00	0.0424	0.0903	0.0055
			E584405	184.00	185.00	1.00	0.0393	0.1529	0.0047
			E584406	185.00	186.00	1.00	0.1406	0.3530	0.0081
			E584407	186.00	187.00	1.00	0.0473	0.1453	0.0038
			E584408	187.00	188.00	1.00	0.0095	0.0418	0.0032
			E584409	188.00	189.00	1.00	0.0072	0.0351	0.0040
			E584410	189.00	190.00	1.00	0.1079	0.2816	0.0075
			E584412	190.00	191.00	1.00	0.0600	0.1192	0.0049
			E584413	191.00	192.00	1.00	0.0223	0.0974	0.0042
			E584414	192.00	193.00	1.00	0.0349	0.0832	0.0039
			E584415	193.00	194.00	1.00	0.0043	0.0213	0.0028
			E584416	194.00	194.75	0.75	0.0985	0.0906	0.0102
194.75	195.75	FD, Felsic Dike Structure 194.75 - 195.75 : UC Upper Contact, 30 Deg to CA	E584417	194.75	195.75	1.00	0.0080	0.0078	0.0010
195.75	204.40	PYXT, Pyroxenite Mineralization 195.75 - 204.40 Structure 195.75 - 204.40 : UC Upper Contact, 50 Deg to CA	E584418	195.75	197.00	1.25	0.0235	0.0102	0.0035
			E584419	197.00	198.00	1.00	0.0231	0.0091	0.0039
			E584420	198.00	199.00	1.00	0.0241	0.0093	0.0039
			E584421	199.00	200.00	1.00	0.0274	0.0104	0.0041
			E584422	200.00	201.00	1.00	0.0253	0.0144	0.0042
			E584423	201.00	202.00	1.00	0.0276	0.0103	0.0044
			E584424	202.00	203.20	1.20	0.0226	0.0112	0.0037
			E584425	203.20	204.40	1.20	0.0171	0.0179	0.0036
204.40	212.00	DIOR, Diorite Mineralization 204.40 - 212.00 Structure 204.40 - 212.00 : UC Upper Contact, 45 Deg to CA	E584426	204.40	205.20	0.80	0.0157	0.0564	0.0026
			E584427	205.20	206.00	0.80	0.0278	0.1300	0.0032
			E584428	206.00	207.00	1.00	0.0758	0.2572	0.0043
			E584429	207.00	208.00	1.00	0.0573	0.3382	0.0035
			E584430	208.00	209.00	1.00	0.0836	0.2335	0.0044
			E584431	209.00	210.00	1.00	0.0559	0.1622	0.0037
			E584432	210.00	211.00	1.00	0.0952	0.2734	0.0048
			E584433	211.00	212.00	1.00	0.1467	0.3290	0.0068

DETAILED LOG

Hole Number: CL-08-02

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
212.00	226.70	GAB, Gabbro Mineralization 212.00 - 226.70 Structure 212.00 - 226.70 : UC Upper Contact, 70 Deg to CA	E584434	212.00	213.00	1.00	0.1284	0.4167	0.0053
			E584436	213.00	214.00	1.00	0.0904	0.3135	0.0038
			E584437	214.00	215.00	1.00	0.0186	0.0506	0.0019
			E584438	215.00	216.00	1.00	0.0114	0.0260	0.0013
			E584439	216.00	217.00	1.00	0.0540	0.1920	0.0034
			E584440	217.00	218.00	1.00	0.0602	0.1537	0.0034
			E584441	218.00	219.00	1.00	0.0369	0.1670	0.0026
			E584442	219.00	220.00	1.00	0.0441	0.1921	0.0027
			E584443	220.00	221.00	1.00	0.0163	0.0533	0.0019
			E584444	221.00	222.00	1.00	0.0030	0.0038	0.0014
226.70	227.00	MV, Mafic Volcanic Structure 226.70 - 227.00 : UC Upper Contact, 35 Deg to CA							
227.00	233.40	GAB, Gabbro Mineralization 227.00 - 233.40 Structure 227.00 - 233.40 : UC Upper Contact, 45 Deg to CA							
233.40	242.00	FD, Felsic Dike Mineralization 233.40 - 242.00 Structure 233.40 - 242.00 : FOL Foliated, 30 Deg to CA 233.40 - 242.00 : UC Upper Contact, 25 Deg to CA	E584445	240.00	241.00	1.00	0.0095	0.0068	0.0038
			E584446	241.00	242.00	1.00	0.0082	0.0104	0.0031
242.00	243.90	PYXT, Pyroxenite Mineralization 242.00 - 243.90 Structure 242.00 - 243.90 : UC Upper Contact, 30 Deg to CA	E584447	242.00	243.00	1.00	0.0097	0.0078	0.0033
			E584448	243.00	243.90	0.90	0.0070	0.0074	0.0028
243.90	249.55	DIOR, Diorite Mineralization 243.90 - 249.55 mm scale Structure 243.90 - 249.55 : UC Upper Contact, 35 Deg to CA	E584449	243.90	245.00	1.10	0.0053	0.0080	0.0022
			E584450	245.00	246.00	1.00	0.0052	0.0088	0.0020
			E584451	246.00	247.00	1.00	0.0071	0.0132	0.0023
			E584452	247.00	248.00	1.00	0.0066	0.0119	0.0023
249.55	250.00	MV, Mafic Volcanic Structure 249.55 - 250.00 : UC Upper Contact, 40 Deg to CA							

Hole Number: CL-08-02

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
250.00	258.05	DIOR, Diorite Mineralization 250.00 - 258.05 Structure 250.00 - 258.05 : UC Upper Contact, 70 Deg to CA							
258.05	258.40	MD, Mafic Dike Structure 258.05 - 258.40 : UC Upper Contact, 40 Deg to CA							
258.40	262.20	DIOR, Diorite Structure 258.40 - 262.20 : UC Upper Contact, 60 Deg to CA							
262.20	264.15	MD, Mafic Dike Structure 262.20 - 264.15 : UC Upper Contact, 35 Deg to CA							
264.15	270.00	DIOR, Diorite Structure 264.15 - 270.00 : UC Upper Contact, 15 Deg to CA							

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584357	16.75	18.00	0.0050	0.0031	0.0029
E584358	18.00	19.25	0.0018	0.0033	0.0024
E584359	19.25	20.10	0.0013	0.0040	0.0018
E584360	20.10	21.00	0.0008	0.0022	0.0014
E584361	21.00	22.00	0.0011	0.0033	0.0015
E584362	59.00	60.00	0.0012	0.0026	0.0015
E584363	60.00	61.00	0.0022	0.0026	0.0021
E584364	61.00	62.00	0.0023	0.0046	0.0022
E584365	62.00	63.00	0.0025	0.0043	0.0024
E584366	93.00	94.00	0.0028	0.0057	0.0026
E584367	94.00	95.00	0.0034	0.0049	0.0036
E584368	95.00	96.00	0.0040	0.0064	0.0045
E584370	96.00	97.00	0.0039	0.0050	0.0043
E584371	97.00	98.00	0.0031	0.0059	0.0032
E584372	98.00	99.00	0.0035	0.0059	0.0036
E584373	99.00	100.00	0.0025	0.0066	0.0028
E584374	100.00	101.00	0.0035	0.0121	0.0038
E584375	101.00	102.00	0.0030	0.0080	0.0032

Hole Number: CL-08-02

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584376	102.00	103.00	0.0031	0.0056	0.0029
E584377	110.00	111.00	0.0021	0.0049	0.0025
E584378	111.00	112.00	0.0024	0.0051	0.0027
E584379	112.00	113.00	0.0041	0.0133	0.0046
E584381	113.00	114.00	0.0038	0.0076	0.0036
E584382	114.00	115.00	0.0024	0.0057	0.0033
E584383	129.00	130.00	0.0018	0.0055	0.0032
E584384	130.00	131.00	0.0031	0.0071	0.0033
E584385	131.00	132.00	0.0033	0.0075	0.0041
E584386	132.00	133.00	0.0028	0.0065	0.0031
E584387	133.00	134.00	0.0063	0.0450	0.0063
E584388	134.00	135.00	0.0029	0.0130	0.0040
E584389	135.00	136.00	0.0011	0.0054	0.0025
E584390	136.00	137.00	0.0020	0.0038	0.0024
E584391	137.00	138.00	0.0022	0.0045	0.0024
E584392	155.00	156.00	0.0016	0.0084	0.0028
E584393	156.00	157.00	0.0238	0.1227	0.0030
E584394	157.00	158.00	0.0014	0.0057	0.0023
E584395	164.00	165.00	0.0035	0.0078	0.0036
E584396	165.00	166.00	0.0030	0.0111	0.0039
E584397	166.00	167.00	0.0042	0.0037	0.0038
E584398	177.00	178.00	0.0039	0.0119	0.0030
E584399	178.00	179.00	0.0557	0.1546	0.0045
E584400	179.00	180.00	0.0172	0.1159	0.0029
E584401	180.00	181.00	0.0180	0.0280	0.0030
E584402	181.00	182.00	0.0237	0.0862	0.0035
E584403	182.00	183.00	0.0175	0.0773	0.0043
E584404	183.00	184.00	0.0424	0.0903	0.0055
E584405	184.00	185.00	0.0393	0.1529	0.0047
E584406	185.00	186.00	0.1406	0.3530	0.0081
E584407	186.00	187.00	0.0473	0.1453	0.0038
E584408	187.00	188.00	0.0095	0.0418	0.0032
E584409	188.00	189.00	0.0072	0.0351	0.0040
E584410	189.00	190.00	0.1079	0.2816	0.0075
E584412	190.00	191.00	0.0600	0.1192	0.0049
E584413	191.00	192.00	0.0223	0.0974	0.0042
E584414	192.00	193.00	0.0349	0.0832	0.0039

Hole Number: CL-08-02

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584415	193.00	194.00	0.0043	0.0213	0.0028
E584416	194.00	194.75	0.0985	0.0906	0.0102
E584417	194.75	195.75	0.0080	0.0078	0.0010
E584418	195.75	197.00	0.0235	0.0102	0.0035
E584419	197.00	198.00	0.0231	0.0091	0.0039
E584420	198.00	199.00	0.0241	0.0093	0.0039
E584421	199.00	200.00	0.0274	0.0104	0.0041
E584422	200.00	201.00	0.0253	0.0144	0.0042
E584423	201.00	202.00	0.0276	0.0103	0.0044
E584424	202.00	203.20	0.0226	0.0112	0.0037
E584425	203.20	204.40	0.0171	0.0179	0.0036
E584426	204.40	205.20	0.0157	0.0564	0.0026
E584427	205.20	206.00	0.0278	0.1300	0.0032
E584428	206.00	207.00	0.0758	0.2572	0.0043
E584429	207.00	208.00	0.0573	0.3382	0.0035
E584430	208.00	209.00	0.0836	0.2335	0.0044
E584431	209.00	210.00	0.0559	0.1622	0.0037
E584432	210.00	211.00	0.0952	0.2734	0.0048
E584433	211.00	212.00	0.1467	0.3290	0.0068
E584434	212.00	213.00	0.1284	0.4167	0.0053
E584436	213.00	214.00	0.0904	0.3135	0.0038
E584437	214.00	215.00	0.0186	0.0506	0.0019
E584438	215.00	216.00	0.0114	0.0260	0.0013
E584439	216.00	217.00	0.0540	0.1920	0.0034
E584440	217.00	218.00	0.0602	0.1537	0.0034
E584441	218.00	219.00	0.0369	0.1670	0.0026
E584442	219.00	220.00	0.0441	0.1921	0.0027
E584443	220.00	221.00	0.0163	0.0533	0.0019
E584444	221.00	222.00	0.0030	0.0038	0.0014
E584445	240.00	241.00	0.0095	0.0068	0.0038
E584446	241.00	242.00	0.0082	0.0104	0.0031
E584447	242.00	243.00	0.0097	0.0078	0.0033
E584448	243.00	243.90	0.0070	0.0074	0.0028
E584449	243.90	245.00	0.0053	0.0080	0.0022
E584450	245.00	246.00	0.0052	0.0088	0.0020
E584451	246.00	247.00	0.0071	0.0132	0.0023

Hole Number: CL-08-02

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type ASSAY E584452	247.00	248.00	0.0066	0.0119	0.0023

Hole Number: CL-08-01

Units: METRIC

Project Name: Denmark Lake	Primary Coordinates Grid: UTM:	Destination Coordinates Grid: UTM:	Collar Dip: -49.00
Project Number: 18600	North: 5470754.00	North: 5470754.00	Collar Az: 229.60
Location: Surface	East: 451682.00	East: 451682.00	Length: 204.00 (m)
	Elev: 341.00	Elev: 341.00	Start Depth: 0.00 (m)
Date Started: Mar 06, 2008	Collar Survey: N	Plugged: N	Contractor: Morris Drilling
Date Completed: Mar 08, 2008	Multishot Survey: N	Hole Size: NQ	Core Storage: Kenbridge Minesite
Logged By: pm	Pulse EM Survey: N	Casing: Left in Hole	Final Depth: 204.00 (m)

Comments:

Sample Averages

Average Type	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
WEIGHTED	39.40	42.00	2.60	1.7186	0.8562	0.0596
WEIGHTED	56.25	64.00	7.75	0.3391	0.2862	0.0136

Survey Data

Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments	Depth (m)	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments
54.00	229.60	-49.00	EZ	OK		102.00	222.80	-47.90	EZ	DO	
150.00	228.10	-48.20	EZ	OK		204.00	234.20	-48.10	EZ	OK	

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
0	7.60	CAS, Casing							
7.60	9.35	MV, Mafic Volcanic Structure 7.60 - 9.35 : FOL Foliated, 50 Deg to CA							
9.35	9.90	DIOR, Diorite Mineralization 9.35 - 9.90 Structure 9.35 - 9.90 : FOL Foliated, 40 Deg to CA 9.35 - 9.90 : UC Upper Contact, 40 Deg to CA							
9.90	10.20	MV, Mafic Volcanic Structure 9.90 - 10.20 Irregular							
10.20	10.65	DIOR, Diorite Structure 10.20 - 10.65 : FOL Foliated, 40 Deg to CA 10.20 - 10.65 : UC Upper Contact, 35 Deg to CA							

DETAILED LOG

Hole Number: CL-08-01

Units: METRIC

Detailed Lithology		Assay Data							
From (m)	To (m)	Lithology	Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
10.65	11.15	MV, Mafic Volcanic Structure 10.65 - 11.15 : UC Upper Contact, 40 Deg to CA							
11.15	27.60	DIOR, Diorite Mineralization 11.15 - 27.60 Structure 11.15 - 27.60 : UC Upper Contact, 40 Deg to CA	E584201	22.50	24.00	1.50	0.0025	0.0056	0.0016
			E584202	24.00	25.20	1.20	0.0036	0.0035	0.0026
			E584203	25.20	26.40	1.20	0.0038	0.0033	0.0028
			E584204	26.40	27.60	1.20	0.0059	0.0198	0.0029
27.60	28.10	MD, Mafic Dike Structure 27.60 - 28.10 : FOL Foliated, 60 Deg to CA 27.60 - 28.10 : UC Upper Contact, 70 Deg to CA	E584205	27.60	28.10	0.50	0.0079	0.0247	0.0035
28.10	39.40	DIOR, Diorite Mineralization 28.10 - 39.40 Structure 28.10 - 39.40 : UC Upper Contact, 40 Deg to CA	E584206	28.10	29.00	0.90	0.0118	0.0683	0.0031
			E584207	29.00	30.00	1.00	0.0111	0.0742	0.0030
			E584208	30.00	31.00	1.00	0.0101	0.0720	0.0031
			E584209	31.00	32.00	1.00	0.0058	0.0125	0.0028
			E584210	32.00	33.00	1.00	0.0040	0.0107	0.0026
			E584211	33.00	34.00	1.00	0.0057	0.0289	0.0029
			E584212	34.00	35.00	1.00	0.0066	0.0364	0.0027
			E584213	35.00	36.00	1.00	0.0066	0.0239	0.0031
			E584214	36.00	37.00	1.00	0.0058	0.0128	0.0021
			E584215	37.00	38.20	1.20	0.0322	0.0855	0.0036
			E584216	38.20	39.40	1.20	0.0323	0.1576	0.0033
39.40	40.20	PYXT, Pyroxenite Mineralization 39.40 - 40.20 Structure 39.40 - 40.20 : UC Upper Contact, 30 Deg to CA	E584217	39.40	40.20	0.80	0.5211	0.4342	0.0155
40.20	40.95	MS, Massive Sulphide	E584218	40.20	40.95	0.75	4.5122	0.4972	0.1637
40.95	44.50	PYXT, Pyroxenite Mineralization 40.95 - 44.50 Structure 40.95 - 44.50 : UC Upper Contact, 40 Deg to CA	E584220	40.95	42.00	1.05	0.6355	1.4340	0.0189
			E584221	42.00	43.25	1.25	0.0982	0.2863	0.0077
			E584222	43.25	44.50	1.25	0.1880	0.3955	0.0092
44.50	54.60	DIOR, Diorite Mineralization 44.50 - 54.60 Structure 44.50 - 54.60 : UC Upper Contact, 80 Deg to CA	E584223	44.50	45.75	1.25	0.1667	0.2229	0.0066
			E584224	45.75	47.00	1.25	0.0493	0.2014	0.0040
			E584225	47.00	48.00	1.00	0.1194	0.4808	0.0059
			E584226	48.00	49.50	1.50	0.1637	0.4579	0.0064
			E584227	49.50	51.00	1.50	0.0574	0.2736	0.0033
			E584228	51.00	52.50	1.50	0.0597	0.3549	0.0037
			E584229	52.50	53.50	1.00	0.1226	0.5719	0.0048
			E584230	53.50	54.60	1.10	0.0343	0.2404	0.0032

DETAILED LOG

Hole Number: CL-08-01

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
54.60	56.25	MV, Mafic Volcanic Structure 54.60 - 56.25 : FOL Foliated, 70 Deg to CA 56.00 - 56.25	E584231	54.60	55.40	0.80	0.0228	0.0967	0.0034
			E584232	55.40	56.25	0.85	0.0598	0.1450	0.0048
56.25	88.20	PYXT, Pyroxenite Mineralization 56.25 - 88.20 Structure 56.25 - 88.20 : UC Upper Contact, 60 Deg to CA	E584233	56.25	57.00	0.75	0.3111	0.2394	0.0177
			E584234	57.00	58.00	1.00	0.2977	0.3032	0.0108
			E584235	58.00	59.00	1.00	0.0565	0.0454	0.0039
			E584236	59.00	60.00	1.00	0.2847	0.1956	0.0110
			E584238	60.00	61.00	1.00	0.8968	0.6714	0.0381
			E584239	61.00	62.00	1.00	0.1272	0.2337	0.0064
			E584240	62.00	63.00	1.00	0.5049	0.1948	0.0141
			E584241	63.00	64.00	1.00	0.2270	0.3941	0.0079
			E584242	64.00	65.00	1.00	0.0742	0.1209	0.0062
			E584243	65.00	66.00	1.00	0.1386	0.1748	0.0088
			E584244	66.00	67.00	1.00	0.1292	0.1859	0.0070
			E584245	67.00	68.00	1.00	0.1117	0.0951	0.0064
			E584246	68.00	69.00	1.00	0.0535	0.0389	0.0054
			E584247	69.00	70.00	1.00	0.1540	0.2062	0.0083
			E584248	70.00	71.00	1.00	0.1199	0.1856	0.0074
			E584249	71.00	72.00	1.00	0.1632	0.2093	0.0111
			E584250	72.00	73.00	1.00	0.1358	0.1641	0.0096
			E584251	73.00	74.00	1.00	0.0410	0.0325	0.0054
			E584252	74.00	75.00	1.00	0.0918	0.1116	0.0058
			E584253	75.00	76.00	1.00	0.0697	0.0970	0.0051
			E584255	76.00	77.00	1.00	0.0313	0.0627	0.0039
			E584256	77.00	78.00	1.00	0.0767	0.1312	0.0042
			E584257	78.00	79.00	1.00	0.0448	0.1183	0.0031
			E584258	79.00	80.00	1.00	0.0824	0.1313	0.0053
			E584259	80.00	81.00	1.00	0.0439	0.0719	0.0035
			E584260	81.00	82.00	1.00	0.0641	0.1431	0.0045
			E584261	82.00	83.00	1.00	0.0934	0.1726	0.0055
			E584262	83.00	84.00	1.00	0.0419	0.0743	0.0041
			E584263	84.00	85.00	1.00	0.0475	0.0982	0.0038
			E584264	85.00	86.00	1.00	0.0768	0.1147	0.0060
			E584265	86.00	87.00	1.00	0.0273	0.0356	0.0042
			E584266	87.00	88.20	1.20	0.0376	0.0580	0.0045
88.20	88.75	GAB, Gabbro Mineralization 88.20 - 88.75 Structure 88.20 - 88.75 : UC Upper Contact, 45 Deg to CA	E584267	88.20	88.75	0.55	0.0555	0.0571	0.0072

DETAILED LOG

Hole Number: CL-08-01

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
88.75	97.85	PYXT, Pyroxenite Mineralization 88.75 - 97.85 mm scale blebs 88.75 - 97.85 Structure 88.75 - 97.85 : UC Upper Contact, 40 Deg to CA	E584268	88.75	90.00	1.25	0.1158	0.1248	0.0103
			E584269	90.00	91.00	1.00	0.0589	0.0956	0.0054
			E584270	91.00	92.00	1.00	0.0174	0.0290	0.0027
			E584271	92.00	93.00	1.00	0.0123	0.0252	0.0022
			E584272	93.00	94.00	1.00	0.0103	0.0216	0.0020
			E584273	94.00	95.00	1.00	0.0093	0.0190	0.0020
			E584274	95.00	96.00	1.00	0.0212	0.0390	0.0027
			E584275	96.00	97.00	1.00	0.0159	0.0316	0.0023
			E584276	97.00	97.85	0.85	0.0133	0.0272	0.0024
97.85	98.65	GAB, Gabbro Structure 97.85 - 98.65 : UC Upper Contact, 35 Deg to CA	E584277	97.85	98.65	0.80	0.0121	0.0150	0.0021
98.65	103.15	PYXT, Pyroxenite Mineralization 98.65 - 103.15 mm-cm scale blebs 98.65 - 103.15 Structure 98.65 - 103.15 : UC Upper Contact, 35 Deg to CA	E584278	98.65	99.80	1.15	0.0949	0.1104	0.0075
			E584279	99.80	101.00	1.20	0.1281	0.1415	0.0093
			E584280	101.00	102.00	1.00	0.1172	0.0806	0.0070
			E584282	102.00	103.15	1.15	0.0706	0.0598	0.0062
103.15	104.10	GAB, Gabbro Mineralization 103.15 - 104.10 Structure 103.15 - 104.10 : UC Upper Contact, 60 Deg to CA	E584283	103.15	104.10	0.95	0.0954	0.1568	0.0069

DETAILED LOG

Hole Number: CL-08-01

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
104.10	161.30	PYXT, Pyroxenite	E584284	104.10	105.00	0.90	0.0783	0.0358	0.0079
		Mineralization	E584285	105.00	106.00	1.00	0.0725	0.0480	0.0063
		104.10 - 161.30	E584286	106.00	107.00	1.00	0.0870	0.1245	0.0053
		few up to 3 cm	E584287	107.00	108.00	1.00	0.0497	0.0763	0.0037
		104.10 - 161.30	E584288	108.00	109.50	1.50	0.1161	0.1438	0.0074
		Structure	E584289	109.50	111.00	1.50	0.1208	0.1232	0.0106
		104.10 - 161.30 : UC Upper Contact, 60 Deg to CA	E584290	111.00	112.50	1.50	0.0538	0.0662	0.0049
			E584291	112.50	114.00	1.50	0.0609	0.0224	0.0077
			E584292	114.00	115.50	1.50	0.0754	0.0685	0.0073
			E584293	115.50	117.00	1.50	0.0573	0.0654	0.0046
			E584294	117.00	118.50	1.50	0.0712	0.1445	0.0036
			E584295	118.50	120.00	1.50	0.0123	0.0168	0.0016
			E584296	120.00	121.50	1.50	0.0611	0.0597	0.0060
			E584297	121.50	123.00	1.50	0.0546	0.0214	0.0059
			E584298	123.00	124.00	1.00	0.1556	0.1625	0.0068
			E584300	124.00	125.00	1.00	0.2568	0.3037	0.0091
			E584301	125.00	126.00	1.00	0.0700	0.0555	0.0057
			E584302	126.00	127.00	1.00	0.0737	0.0694	0.0052
			E584303	127.00	128.00	1.00	0.0713	0.0670	0.0056
			E584304	128.00	129.00	1.00	0.3282	0.3167	0.0141
			E584305	129.00	130.00	1.00	0.2346	0.3671	0.0094
			E584306	130.00	131.00	1.00	0.1769	0.2666	0.0073
			E584307	131.00	132.00	1.00	0.1396	0.1818	0.0080
			E584308	132.00	133.00	1.00	0.0936	0.1915	0.0054
			E584309	133.00	134.00	1.00	0.0954	0.1666	0.0049
			E584310	134.00	135.00	1.00	0.2086	0.3959	0.0089
			E584311	135.00	136.00	1.00	0.0832	0.1383	0.0050
			E584312	136.00	137.00	1.00	0.0861	0.1041	0.0058
			E584313	137.00	138.00	1.00	0.0945	0.1513	0.0057
			E584314	138.00	139.00	1.00	0.0814	0.1081	0.0056
			E584315	139.00	140.00	1.00	0.0980	0.1022	0.0063
			E584317	140.00	141.00	1.00	0.0524	0.0347	0.0053
			E584318	141.00	142.00	1.00	0.0718	0.1119	0.0063
			E584319	142.00	143.00	1.00	0.1778	0.2884	0.0115
			E584320	143.00	144.00	1.00	0.1060	0.1227	0.0066
			E584321	144.00	145.00	1.00	0.0897	0.0835	0.0065
			E584322	145.00	146.00	1.00	0.1416	0.2305	0.0077
			E584324	146.00	147.00	1.00	0.1195	0.2114	0.0063
			E584325	147.00	148.00	1.00	0.1794	0.3086	0.0104
			E584326	148.00	149.00	1.00	0.1283	0.1468	0.0094
			E584327	149.00	150.00	1.00	0.1421	0.1717	0.0078
			E584328	150.00	151.00	1.00	0.1299	0.2819	0.0067
			E584329	151.00	152.00	1.00	0.0139	0.0107	0.0027

Hole Number: CL-08-01

Units: METRIC

Detailed Lithology		Lithology	Assay Data						
From (m)	To (m)		Sample Number	From (m)	To (m)	Length (m)	Ni%	Cu%	Co%
			E584330	152.00	153.00	1.00	0.0647	0.0410	0.0075
			E584331	153.00	154.00	1.00	0.0978	0.0917	0.0081
			E584332	154.00	155.00	1.00	0.0514	0.0246	0.0061
			E584333	155.00	156.00	1.00	0.0538	0.0302	0.0060
			E584334	156.00	157.00	1.00	0.1357	0.1363	0.0103
			E584335	157.00	158.00	1.00	0.1131	0.1299	0.0074
			E584336	158.00	159.00	1.00	0.1582	0.1647	0.0075
			E584337	159.00	160.10	1.10	0.1472	0.1900	0.0068
			E584338	160.10	161.30	1.20	0.1271	0.1955	0.0067
161.30	174.00	MV, Mafic Volcanic Mineralization 161.30 - 174.00 near contacts Structure 161.30 - 174.00 : UC Upper Contact, 40 Deg to CA	E584339	161.30	162.00	0.70	0.0812	0.0578	0.0049
			E584340	162.00	163.00	1.00	0.0140	0.0095	0.0025
			E584341	173.00	174.00	1.00	0.0124	0.0117	0.0023
174.00	181.20	PYXT, Pyroxenite Mineralization 174.00 - 181.20 few mm blebs 174.00 - 181.20 Structure 174.00 - 181.20 vague	E584342	174.00	175.00	1.00	0.1681	0.3144	0.0073
			E584343	175.00	176.00	1.00	0.1834	0.3292	0.0095
			E584344	176.00	177.00	1.00	0.1567	0.2752	0.0082
			E584345	177.00	178.00	1.00	0.1404	0.2588	0.0078
			E584346	178.00	179.00	1.00	0.0951	0.1303	0.0080
			E584347	179.00	180.10	1.10	0.1043	0.1388	0.0086
			E584349	180.10	181.20	1.10	0.1480	0.2097	0.0112
181.20	204.00	GAB, Gabbro Mineralization 181.20 - 204.00 Structure 181.20 - 204.00 : UC Upper Contact, 35 Deg to CA	E584350	181.20	182.60	1.40	0.0438	0.0578	0.0062
			E584351	182.60	184.00	1.40	0.0075	0.0176	0.0021
			E584352	184.00	185.00	1.00	0.0067	0.0119	0.0020
			E584353	185.00	186.00	1.00	0.0084	0.0125	0.0024
			E584354	186.00	187.00	1.00	0.0076	0.0124	0.0019
			E584355	187.00	188.00	1.00	0.0162	0.0145	0.0033
			E584356	188.00	189.00	1.00	0.0156	0.0126	0.0034

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584201	22.50	24.00	0.0025	0.0056	0.0016
E584202	24.00	25.20	0.0036	0.0035	0.0026
E584203	25.20	26.40	0.0038	0.0033	0.0028
E584204	26.40	27.60	0.0059	0.0198	0.0029
E584205	27.60	28.10	0.0079	0.0247	0.0035
E584206	28.10	29.00	0.0118	0.0683	0.0031
E584207	29.00	30.00	0.0111	0.0742	0.0030

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Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584208	30.00	31.00	0.0101	0.0720	0.0031
E584209	31.00	32.00	0.0058	0.0125	0.0028
E584210	32.00	33.00	0.0040	0.0107	0.0026
E584211	33.00	34.00	0.0057	0.0289	0.0029
E584212	34.00	35.00	0.0066	0.0364	0.0027
E584213	35.00	36.00	0.0066	0.0239	0.0031
E584214	36.00	37.00	0.0058	0.0128	0.0021
E584215	37.00	38.20	0.0322	0.0855	0.0036
E584216	38.20	39.40	0.0323	0.1576	0.0033
E584217	39.40	40.20	0.5211	0.4342	0.0155
E584218	40.20	40.95	4.5122	0.4972	0.1637
E584220	40.95	42.00	0.6355	1.4340	0.0189
E584221	42.00	43.25	0.0982	0.2863	0.0077
E584222	43.25	44.50	0.1880	0.3955	0.0092
E584223	44.50	45.75	0.1667	0.2229	0.0066
E584224	45.75	47.00	0.0493	0.2014	0.0040
E584225	47.00	48.00	0.1194	0.4808	0.0059
E584226	48.00	49.50	0.1637	0.4579	0.0064
E584227	49.50	51.00	0.0574	0.2736	0.0033
E584228	51.00	52.50	0.0597	0.3549	0.0037
E584229	52.50	53.50	0.1226	0.5719	0.0048
E584230	53.50	54.60	0.0343	0.2404	0.0032
E584231	54.60	55.40	0.0228	0.0967	0.0034
E584232	55.40	56.25	0.0598	0.1450	0.0048
E584233	56.25	57.00	0.3111	0.2394	0.0177
E584234	57.00	58.00	0.2977	0.3032	0.0108
E584235	58.00	59.00	0.0565	0.0454	0.0039
E584236	59.00	60.00	0.2847	0.1956	0.0110
E584238	60.00	61.00	0.8968	0.6714	0.0381
E584239	61.00	62.00	0.1272	0.2337	0.0064
E584240	62.00	63.00	0.5049	0.1948	0.0141
E584241	63.00	64.00	0.2270	0.3941	0.0079
E584242	64.00	65.00	0.0742	0.1209	0.0062
E584243	65.00	66.00	0.1386	0.1748	0.0088
E584244	66.00	67.00	0.1292	0.1859	0.0070
E584245	67.00	68.00	0.1117	0.0951	0.0064
E584246	68.00	69.00	0.0535	0.0389	0.0054

Hole Number: CL-08-01

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584247	69.00	70.00	0.1540	0.2062	0.0083
E584248	70.00	71.00	0.1199	0.1856	0.0074
E584249	71.00	72.00	0.1632	0.2093	0.0111
E584250	72.00	73.00	0.1358	0.1641	0.0096
E584251	73.00	74.00	0.0410	0.0325	0.0054
E584252	74.00	75.00	0.0918	0.1116	0.0058
E584253	75.00	76.00	0.0697	0.0970	0.0051
E584255	76.00	77.00	0.0313	0.0627	0.0039
E584256	77.00	78.00	0.0767	0.1312	0.0042
E584257	78.00	79.00	0.0448	0.1183	0.0031
E584258	79.00	80.00	0.0824	0.1313	0.0053
E584259	80.00	81.00	0.0439	0.0719	0.0035
E584260	81.00	82.00	0.0641	0.1431	0.0045
E584261	82.00	83.00	0.0934	0.1726	0.0055
E584262	83.00	84.00	0.0419	0.0743	0.0041
E584263	84.00	85.00	0.0475	0.0982	0.0038
E584264	85.00	86.00	0.0768	0.1147	0.0060
E584265	86.00	87.00	0.0273	0.0356	0.0042
E584266	87.00	88.20	0.0376	0.0580	0.0045
E584267	88.20	88.75	0.0555	0.0571	0.0072
E584268	88.75	90.00	0.1158	0.1248	0.0103
E584269	90.00	91.00	0.0589	0.0956	0.0054
E584270	91.00	92.00	0.0174	0.0290	0.0027
E584271	92.00	93.00	0.0123	0.0252	0.0022
E584272	93.00	94.00	0.0103	0.0216	0.0020
E584273	94.00	95.00	0.0093	0.0190	0.0020
E584274	95.00	96.00	0.0212	0.0390	0.0027
E584275	96.00	97.00	0.0159	0.0316	0.0023
E584276	97.00	97.85	0.0133	0.0272	0.0024
E584277	97.85	98.65	0.0121	0.0150	0.0021
E584278	98.65	99.80	0.0949	0.1104	0.0075
E584279	99.80	101.00	0.1281	0.1415	0.0093
E584280	101.00	102.00	0.1172	0.0806	0.0070
E584282	102.00	103.15	0.0706	0.0598	0.0062
E584283	103.15	104.10	0.0954	0.1568	0.0069
E584284	104.10	105.00	0.0783	0.0358	0.0079
E584285	105.00	106.00	0.0725	0.0480	0.0063

Hole Number: CL-08-01

Units: METRIC

Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584286	106.00	107.00	0.0870	0.1245	0.0053
E584287	107.00	108.00	0.0497	0.0763	0.0037
E584288	108.00	109.50	0.1161	0.1438	0.0074
E584289	109.50	111.00	0.1208	0.1232	0.0106
E584290	111.00	112.50	0.0538	0.0662	0.0049
E584291	112.50	114.00	0.0609	0.0224	0.0077
E584292	114.00	115.50	0.0754	0.0685	0.0073
E584293	115.50	117.00	0.0573	0.0654	0.0046
E584294	117.00	118.50	0.0712	0.1445	0.0036
E584295	118.50	120.00	0.0123	0.0168	0.0016
E584296	120.00	121.50	0.0611	0.0597	0.0060
E584297	121.50	123.00	0.0546	0.0214	0.0059
E584298	123.00	124.00	0.1556	0.1625	0.0068
E584300	124.00	125.00	0.2568	0.3037	0.0091
E584301	125.00	126.00	0.0700	0.0555	0.0057
E584302	126.00	127.00	0.0737	0.0694	0.0052
E584303	127.00	128.00	0.0713	0.0670	0.0056
E584304	128.00	129.00	0.3282	0.3167	0.0141
E584305	129.00	130.00	0.2346	0.3671	0.0094
E584306	130.00	131.00	0.1769	0.2666	0.0073
E584307	131.00	132.00	0.1396	0.1818	0.0080
E584308	132.00	133.00	0.0936	0.1915	0.0054
E584309	133.00	134.00	0.0954	0.1666	0.0049
E584310	134.00	135.00	0.2086	0.3959	0.0089
E584311	135.00	136.00	0.0832	0.1383	0.0050
E584312	136.00	137.00	0.0861	0.1041	0.0058
E584313	137.00	138.00	0.0945	0.1513	0.0057
E584314	138.00	139.00	0.0814	0.1081	0.0056
E584315	139.00	140.00	0.0980	0.1022	0.0063
E584317	140.00	141.00	0.0524	0.0347	0.0053
E584318	141.00	142.00	0.0718	0.1119	0.0063
E584319	142.00	143.00	0.1778	0.2884	0.0115
E584320	143.00	144.00	0.1060	0.1227	0.0066
E584321	144.00	145.00	0.0897	0.0835	0.0065
E584322	145.00	146.00	0.1416	0.2305	0.0077
E584324	146.00	147.00	0.1195	0.2114	0.0063
E584325	147.00	148.00	0.1794	0.3086	0.0104

Hole Number: CL-08-01

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Samples

Sample Number	From (m)	To (m)	Ni%	Cu%	Co%
Sample Type	ASSAY				
E584326	148.00	149.00	0.1283	0.1468	0.0094
E584327	149.00	150.00	0.1421	0.1717	0.0078
E584328	150.00	151.00	0.1299	0.2819	0.0067
E584329	151.00	152.00	0.0139	0.0107	0.0027
E584330	152.00	153.00	0.0647	0.0410	0.0075
E584331	153.00	154.00	0.0978	0.0917	0.0081
E584332	154.00	155.00	0.0514	0.0246	0.0061
E584333	155.00	156.00	0.0538	0.0302	0.0060
E584334	156.00	157.00	0.1357	0.1363	0.0103
E584335	157.00	158.00	0.1131	0.1299	0.0074
E584336	158.00	159.00	0.1582	0.1647	0.0075
E584337	159.00	160.10	0.1472	0.1900	0.0068
E584338	160.10	161.30	0.1271	0.1955	0.0067
E584339	161.30	162.00	0.0812	0.0578	0.0049
E584340	162.00	163.00	0.0140	0.0095	0.0025
E584341	173.00	174.00	0.0124	0.0117	0.0023
E584342	174.00	175.00	0.1681	0.3144	0.0073
E584343	175.00	176.00	0.1834	0.3292	0.0095
E584344	176.00	177.00	0.1567	0.2752	0.0082
E584345	177.00	178.00	0.1404	0.2588	0.0078
E584346	178.00	179.00	0.0951	0.1303	0.0080
E584347	179.00	180.10	0.1043	0.1388	0.0086
E584349	180.10	181.20	0.1480	0.2097	0.0112
E584350	181.20	182.60	0.0438	0.0578	0.0062
E584351	182.60	184.00	0.0075	0.0176	0.0021
E584352	184.00	185.00	0.0067	0.0119	0.0020
E584353	185.00	186.00	0.0084	0.0125	0.0024
E584354	186.00	187.00	0.0076	0.0124	0.0019
E584355	187.00	188.00	0.0162	0.0145	0.0033
E584356	188.00	189.00	0.0156	0.0126	0.0034

Canadian Arrow Mines Ltd.

Date Created: 08-04-15 10:29:29 AM

Job Number: 200840673

Date Received: Mar 25, 2008

Number of Samples: 162

Type of Sample: Core

Date Completed: Apr 10, 2008

Project ID: Caribou Lodge 18600

* The results included on this report relate only to the items tested

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	S %
57271	E584489	1.59
57272	E584490	0.18
57273	E584491	2.86
57274	E584492	2.52
57276	E584493	2.06
57277	E584494	2.02
57278	E584495	1.84
57279	E584496	1.90
57280	E584497	1.82
57281	E584498	1.71
57282	E584499	0.13
57283	E829701	0.52
57284	E829702	0.10
57285	E829703	0.48
57287	E829704	0.11
57288	E829705	0.12
57289	E829706	0.06
57290	E829707	0.04
57291	E829708	0.27
57292	E829709	0.90
57293	E829710	1.22
57294	E829711	1.64
57295	E829712	0.12
57296	E829713	1.38
57298	E829714	1.35
57299	E829715	1.17
57300	E829716	0.19
57301	E829717	0.17
57302	E829718	0.20
57303	E829719	0.38
57304	E829720	0.17
57305	E829721	0.28
57306	E829722	0.54
57308	E829723	0.19
57309	E829724	0.50
57310	E829725	0.10

 Certified By: 
 Derek Demianiuk, H.Bsc.

Canadian Arrow Mines Ltd.

Date Created: 08-04-15 10:29:29 AM

Job Number: 200840673

Date Received: Mar 25, 2008

Number of Samples: 162

Type of Sample: Core

Date Completed: Apr 10, 2008

Project ID: Caribou Lodge 18600

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- * The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	S %
57311	E829726	0.09
57312	E829727	0.39
57313	E829728	0.14
57314	E829729	0.45
57315	E829730	1.39
57316	E829731	1.20
57317	E829732	1.36
57319	E829733	1.14
57320	E829734	0.58
57321	E829735	0.28
57322	E829736	0.33
57323	E829737	1.32
57324	E829738	0.79
57325	E829739	1.36
57326	E829740	1.95
57327	E829741	0.51
57328	E829742	0.88
57330	E829743	0.54
57331	E829744	0.30
57332	E829745	0.19
57333	E829746	0.21
57334	E829747	0.60
57335	E829748	0.47
57336	E829749	0.05
57337	E829750	0.04
57338	E829751	0.07
57339	E829752	0.07
57341	E829753	0.06
57342	E829754	1.29
57343	E829755	0.10
57344	E829756	0.67
57345	E829757	0.38
57346	E829758	0.30
57347	E829759	0.66
57348	E829760	0.38
57349	E829761	0.62

Certified By:



Derek Demianiuk, H.Bsc.

Canadian Arrow Mines Ltd.

Date Created: 08-04-15 10:29:29 AM

Job Number: 200840673

Date Received: Mar 25, 2008

Number of Samples: 162

Type of Sample: Core

Date Completed: Apr 10, 2008

Project ID: Caribou Lodge 18600

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Accur. #	Client Tag	S %
57350	E829762	0.62
57352	E829763	0.58
57353	E829764	1.21
57354	E829765	1.06
57355	E829766	0.69
57356	E829767	0.39
57357	E829768	0.88
57358	E829769	0.94
57359	E829770	0.41
57360	E829771	0.50
57361	E829772	0.93
57363	E829773	0.47
57364	E829774	0.64
57365	E829775	0.96
57366	E829776	0.98
57367	E829777	0.70
57368	E829778	0.25
57369	E829779	0.58
57370	E829780	0.54
57371	E829781	0.38
57372	E829782	0.36
57374	E829783	0.32
57375	E829784	0.13
57376	E829785	0.46
57377	E829786	0.54
57378	E829787	0.68
57379	E829788	0.75
57380	E829789	0.77
57381	E829790	0.70
57382	E829791	0.57
57383	E829792	0.67
57385	E829793	1.19
57386	E829794	0.71
57387	E829795	1.22
57388	E829796	1.25
57389	E829797	0.88

Certified By: _____

Derek Demianiuk, H.Bsc.



Canadian Arrow Mines Ltd.
 Date Created: 08-04-15 10:29:29 AM
 Job Number: 200840673
 Date Received: Mar 25, 2008
 Number of Samples: 162
 Type of Sample: Core
 Date Completed: Apr 10, 2008
 Project ID: Caribou Lodge 18600

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Accur. #	Client Tag	S %
57390	E829798	0.22
57391	E829799	0.38
57392	E829800	0.11
57393	E829801	1.00
57394	E829802	0.76
57396	E829803	0.72
57397	E829804	0.51
57398	E829805	0.61
57399	E829806	0.97
57400	E829807	2.17
57401	E829808	0.67
57402	E829809	0.18
57403	E829810	0.93
57404	E829811	0.14
57405	E829812	0.10
57407	E829813	0.07
57408	E829814	0.06
57409	E829815	0.06

Certified By: 
 Derek Demianiuk, H.Bsc.[®]

Certificate of Analysis

Thursday, April 10, 2008

 Canadian Arrow Mines Ltd.
 236 Cedar St.
 Sudbury, ON, CAN
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 Ph#: (705) 673-8259
 Fax#: (705) 673-5450

Email#: dmaceachern@canadianarrowmines.com

 Date Received: Mar 25, 2008
 Date Completed: Apr 10, 2008

 Job #: 200840673
 Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm
57301	E829717	17	41	<10		2.07	58	204		200	
57302	E829718	9	40	<10		1.62	48	285		196	
57303	E829719	10	44	<10		1.86	58	507		301	
57304	E829720	10	46	<10		1.32	39	201		118	
57305	E829721	10	43	<10		1.34	43	293		147	
57306	E829722	38	47	<10		1.27	53	54		171	
57307 Dup	E829722	45	51	<10		1.40	53	52		172	
57308	E829723	8	46	<10		1.58	36	96		101	
57309	E829724	37	43	<10		1.61	48	21		188	
57310	E829725	13	56	<10		1.34	36	123		106	
57311	E829726	11	56	<10		1.52	24	138		75	
57312	E829727	23	59	<10		1.90	48	696		295	
57313	E829728	16	55	<10		1.41	40	224		167	
57314	E829729	46	77	30		2.12	89	737		676	
57315	E829730	72	188	94		3.45	127	2725		1678	
57316	E829731	78	263	180		1.90	98	708		10929	
57317	E829732	80	199	90		3.73	126	2741		1631	
57318 Dup	E829732	67	169	83		3.74	128	2755		1634	
57319	E829733	66	168	95		3.79	138	2746		1881	
57320	E829734	29	67	35		3.24	110	2023		1018	
57321	E829735	41	67	33		2.16	81	1062		599	
57322	E829736	30	59	31		2.33	103	1147		912	
57323	E829737	45	129	70		3.77	152	3206		2021	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

Thursday, April 10, 2008

Canadian Arrow Mines Ltd.
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Sudbury, ON, CAN
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Ph#: (705) 673-8259
Fax#: (705) 673-5450
Email#:

dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 10, 2008

Job #: 200840673
Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm
57324	E829738	38	93	49		3.15	132	1394		1360	
57325	E829739	59	105	73		3.14	132	3103		1961	
57326	E829740	83	179	139		3.22	167	4145		2705	
57327	E829741	31	90	43		2.37	89	1339		901	
57328	E829742	14	39	16		1.73	79	694		533	
57329 Dup	E829742	12	29	13		1.92	80	707		546	
57330	E829743	36	43	29		3.00	89	1450		756	
57331	E829744	27	50	23		2.52	77	804		470	
57332	E829745	18	36	12		1.81	76	460		403	
57333	E829746	21	<15	<10		1.96	79	492		442	
57334	E829747	21	21	14		2.56	82	1766		598	
57335	E829748	34	55	31		2.24	66	1161		593	
57336	E829749	9	<15	<10		1.14	28	111		114	
57337	E829750	7	<15	<10		1.08	26	132		98	
57338	E829751	16	<15	<10		1.37	33	228		128	
57339	E829752	14	53	<10		1.07	35	164		197	
57340 Dup	E829752	16	51	10		1.06	36	162		201	
57341	E829753	11	<15	<10		1.25	29	157		99	
57342	E829754	65	165	88		3.11	84	3197		1555	
57343	E829755	10	<15	<10		1.30	44	101		83	
57344	E829756	73	152	71		2.80	47	2643		710	
57345	E829757	35	97	42		2.44	33	1562		391	
57346	E829758	47	100	43		1.86	25	1361		328	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Certificate of Analysis

Thursday, April 10, 2008

 Canadian Arrow Mines Ltd.
 236 Cedar St.
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 Ph#: (705) 673-8259
 Fax#: (705) 673-5450

Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008

Date Completed: Apr 10, 2008

Job #: 200840673

Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm
57347	E829759	85	182	80		3.04	39	2897		645	
57348	E829760	56	120	51		2.31	39	1717		404	
57349	E829761	125	222	80		3.13	42	2563		622	
57350	E829762	124	176	74		3.12	45	2717		596	
57351 Dup	E829762	163	170	71		3.28	44	2714		589	
57352	E829763	82	159	65		3.08	40	2613		544	
57353	E829764	56	77	203		2.10	101	708		10929	
57354	E829765	97	248	112		3.40	52	3524		1184	
57355	E829766	192	123	49		2.81	36	2479		636	
57356	E829767	74	73	51		2.18	26	1620		318	
57357	E829768	43	171	98		2.26	44	2442		848	
57358	E829769	44	186	65		2.04	49	2293		1032	
57359	E829770	33	82	35		3.99	76	3115		1302	
57360	E829771	58	138	58		2.68	40	1920		440	
57361	E829772	65	149	77		2.28	49	2158		887	
57362 Dup	E829772	63	143	76		2.16	48	2215		899	
57363	E829773	27	74	36		2.05	41	925		393	
57364	E829774	41	138	51		1.96	43	1548		590	
57365	E829775	74	190	78		2.47	52	2874		930	
57366	E829776	44	152	68		2.48	60	2616		1061	
57367	E829777	85	158	69		2.38	52	1884		644	
57368	E829778	12	57	17		1.39	37	426		159	
57369	E829779	60	139	50		1.93	46	1381		590	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Thursday, April 10, 2008

 Canadian Arrow Mines Ltd.
 236 Cedar St.
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 Ph#: (705) 673-8259
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Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008

Date Completed: Apr 10, 2008

Job #: 200840673

Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm
57370	E829780	31	97	38		1.78	45	1181		483	
57371	E829781	18	60	13		1.30	37	593		286	
57372	E829782	13	96	25		1.72	37	556		289	
57373 Dup	E829782	13	88	28		1.75	36	584		293	
57374	E829783	8	60	14		1.16	34	417		195	
57375	E829784	7	54	<10		1.25	26	172		47	
57376	E829785	15	71	23		1.51	40	673		357	
57377	E829786	32	102	40		1.80	42	1303		533	
57378	E829787	40	114	50		1.94	45	1715		661	
57379	E829788	37	141	58		2.56	55	1821		834	
57380	E829789	37	141	56		2.82	55	1912		799	
57381	E829790	46	148	61		2.51	51	1718		784	
57382	E829791	33	130	48		2.59	42	1595		588	
57383	E829792	49	157	67		2.88	53	1980		776	
57384 Dup	E829792	39	146	62		3.37	52	1991		772	
57385	E829793	56	200	173		1.91	100	709		10942	
57386	E829794	47	201	78		3.12	47	2219		967	
57387	E829795	102	320	161		3.79	58	3038		1451	
57388	E829796	78	269	126		4.06	62	3537		1532	
57389	E829797	47	132	59		2.83	73	2157		1250	
57390	E829798	13	62	12		1.12	45	362		297	
57391	E829799	16	66	16		1.26	49	706		330	
57392	E829800	6	39	<10		1.78	36	147		95	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

Thursday, April 10, 2008

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Fax#: (705) 673-5450
Email#: dmaceachern@canadianarrowmines.com

Date Received: Mar 25, 2008
Date Completed: Apr 10, 2008

Job #: 200840673
Reference: Caribou Lodge 18600

Sample #: 162 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm
57393	E829801	52	186	82		2.60	59	2561		1269	
57394	E829802	48	173	80		2.99	45	1999		772	
57395 Dup	E829802	46	184	81		3.19	49	2143		854	
57396	E829803	75	228	126		3.74	42	2703		775	
57397	E829804	45	183	81		3.21	45	1657		561	
57398	E829805	49	143	57		3.24	57	1516		715	
57399	E829806	72	260	131		4.32	64	3059		1255	
57400	E829807	216	686	395		6.05	97	7684		2768	
57401	E829808	63	216	107		3.98	46	2525		854	
57402	E829809	7	41	<10		1.10	42	129		93	
57403	E829810	58	240	108		3.54	59	2556		1053	
57404	E829811	19	58	11		2.27	31	320		157	
57405	E829812	7	52	<10		1.77	27	177		74	
57406 Dup	E829812	8	74	<10		1.81	27	175		73	
57407	E829813	6	49	<10		1.80	24	111		62	
57408	E829814	5	51	<10		1.49	25	98		62	
57409	E829815	<5	54	<10		1.67	19	87		47	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Ni, AL4Cu, AL4SLF

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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AL917-0257-04/10/2008 4:



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Canadian Arrow Mines Ltd.

Date Created: 08-05-23 08:33:20 AM

Job Number: 200840898

Date Received: Apr 14, 2008

Number of Samples: 371

Type of Sample: Core

Date Completed: May 1, 2008

Project ID: 18600 C.L.

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	S %
80600	E829929	0.16
80601	E829930	0.02
80602	E829931	0.03
80603	E829932	0.01
80604	E829933	0.01
80605	E829934	0.02
80606	E829935	0.02
80607	E829936	0.05
80608	E829937	0.04
80609	E829938	0.05
80611	E829939	0.11
80612	E829940	0.46
80613	E829941	0.04
80614	E829942	0.80
80615	E829943	0.14
80616	E829944	0.04
80617	E829945	0.03
80618	E829946	0.12
80619	E829947	0.10
80620	E829948	0.09
80622	E829949	0.16
80623	E829950	0.49
80624	E829951	0.09
80625	E829952	0.14
80626	E829953	0.51
80627	E829954	0.08
80628	E829955	0.11
80629	E829956	0.38
80630	E829957	1.26
80631	E829958	1.09
80633	E829959	1.20
80634	E829960	1.45
80635	E829961	1.14
80636	E829962	0.33
80637	E829963	1.12
80638	E829964	1.09

Certified By:

Derek Demianiuk, H.Bsc.

Canadian Arrow Mines Ltd.

Date Created: 08-05-23 08:33:20 AM

Job Number: 200840898

Date Received: Apr 14, 2008

Number of Samples: 371

Type of Sample: Core

Date Completed: May 1, 2008

Project ID: 18600-C.L.


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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	S %
80639	E829965	0.10
80640	E829966	1.39
80641	E829967	0.19
80642	E829968	0.16
80644	E829969	0.21
80645	E829970	0.09
80646	E829971	0.15
80647	E829972	0.21
80648	E829973	0.39
80649	E829974	0.35
80650	E829975	0.12
80651	E829976	0.10
80652	E829977	0.10
80653	E829978	0.06
80655	E829979	1.01
80656	E829980	0.14
80657	396351	7.20
80658	396352	4.40
80659	396353	0.33
80660	396354	0.10
80661	396355	0.05
80662	396356	0.52
80663	396357	0.37
80664	396358	0.16
80666	396359	0.24
80667	396360	1.03
80668	396361	1.05
80669	396362	1.10
80670	396363	0.33
80671	396364	0.73
80672	396365	0.09
80673	396366	0.67
80674	396367	1.28
80675	396368	2.06
80677	396369	0.71
80678	396370	1.18

Certified By:



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Certificate of Analysis

Saturday, May 3, 2008

Canadian Arrow Mines Ltd.
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Date Received: Apr 14, 2008

Date Completed: May 1, 2008

Job #: 200840898

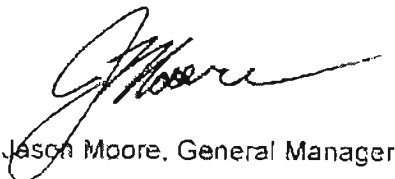
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80600	E829929	36	46	29		1.41	46	332		477		
80601	E829930	<5	20	11		1.27	47	96		460		
80602	E829931	<5	19	<10		1.83	72	56		511		
80603	E829932	21	20	14		1.25	55	56		417		
80604	E829933	8	25	11		1.29	45	116		331		
80605	E829934	27	22	11		1.32	43	79		348		
80606	E829935	9	23	12		<1	33	57		271		
80607	E829936	6	19	<10		1.33	35	63		221		
80608	E829937	<5	<15	<10		1.82	26	96		115		
80609	E829938	26	<15	<10		1.25	24	43		47		
80610 Dup	E829938	7	<15	<10		1.39	24	43		47		
80611	E829939	14	<15	<10		1.47	32	120		68		
80612	E829940	26	<15	<10		1.65	39	286		23		
80613	E829941	<5	<15	<10		1.31	24	55		23		
80614	E829942	82	<15	<10		1.86	40	766		34		
80615	E829943	10	15	<10		2.75	54	137		92		
80616	E829944	6	15	<10		1.61	45	30		352		
80617	E829945	7	19	<10		1.68	44	26		443		
80618	E829946	<5	16	<10		2.67	27	125		88		
80619	E829947	<5	<15	<10		2.58	24	115		88		
80620	E829948	<5	<15	<10		2.57	23	99		82		
80621 Dup	E829948	8	<15	<10		2.56	24	103		83		
80622	E829949	<5	<15	<10		3.01	27	194		128		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:



Jason Moore, General Manager

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Date Received: Apr 14, 2008
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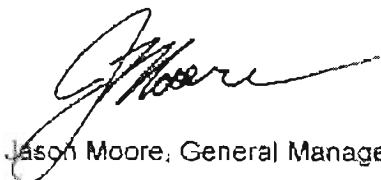
Job #: 200840898
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80623	E829950	9	<15	<10		3.52	54	904		458		
80624	E829951	<5	25	<10		2.73	60	122		495		
80625	E829952	6	16	14		2.76	32	363		265		
80626	E829953	11	23	16		4.01	132	1478		1250		
80627	E829954	<5	<15	<10		3.22	106	176		641		
80628	E829955	<5	22	<10		3.43	106	251		663		
80629	E829956	18	46	33		3.64	100	1161		929		
80630	E829957	45	113	165		<1	102	708		10977		
80631	E829958	39	58	35		3.58	87	2350		1212		
80632 Dup	E829958	42	55	46		3.48	86	2320		1204		
80633	E829959	49	95	76		4.22	88	3114		1265		
80634	E829960	74	102	67		4.72	108	4025		1708		
80635	E829961	23	67	28		3.75	110	2575		1581		
80636	E829962	8	39	15		1.99	46	564		506		
80637	E829963	14	54	31		1.50	36	592		463		
80638	E829964	69	278	115		3.84	92	3231		1613		
80639	E829965	<5	15	<10		2.21	48	110		90		
80640	E829966	29	95	62		2.83	63	2854		1479		
80641	E829967	11	40	20		1.57	22	535		148		
80642	E829968	9	55	17		1.66	20	663		97		
80643 Dup	E829968	10	63	19		1.63	21	655		98		
80644	E829969	43	70	33		2.07	22	1050		120		
80645	E829970	<5	<15	<10		1.56	22	65		30		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

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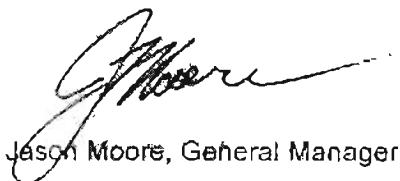
Job #: 200840898
Reference: 18600 C.L.

Sample #: 371 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
80646	E829971	<5	<15	<10		1.43	23	55		32		
80647	E829972	<5	<15	<10		1.20	25	77		27		
80648	E829973	<5	<15	<10		1.43	30	104		30		
80649	E829974	<5	<15	11		1.55	28	100		31		
80650	E829975	<5	<15	<10		1.74	25	48		44		
80651	E829976	<5	21	<10		1.64	26	56		37		
80652	E829977	6	33	<10		1.89	30	47		27		
80653	E829978	8	27	<10		1.80	27	26		34		
80654 Dup	E829978	6	27	<10		1.85	27	26		34		
80655	E829979	21	29	<10		2.46	83	1092		119		
80656	E829980	5	28	<10		1.84	24	61		46		
80657	396351	17	315	156		3.33	373	2588		8351		
80658	396352	133	236	83		3.35	264	7621		5093		
80659	396353	36	188	131		3.07	49	2140		662		
80660	396354	8	20	<10		1.23	49	127		346		
80661	396355	9	26	14		2.07	60	497		604		
80662	396356	49	133	66		1.72	56	1205		867		
80663	396357	13	63	34		1.90	66	557		709		
80664	396358	15	39	22		1.90	65	324		531		
80665 Rep	396358	6	28	14		1.89	65	322		515		
80666	396359	22	50	22		1.89	67	647		325		
80667	396360	52	166	72		4.02	66	3963		1044		
80668	396361	62	138	74		3.71	119	3213		1718		

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4SLF

Certified By:



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MONCRIEF CONSTRUCTION

MORRIS DRILLING , MAYBRUN ROAD

PAGE 3

MORRIS DRILLING INC 17055233396

	Description	Date	Employee	Labour	Travel	1/2 ton /day	6x6 ATV/Day	D6	270 Hitachi	Line Truck	Lo
1	Build Skid Trails	5-Feb-08	Darren	1	2	1	1		6		
2	Build Skid Trails		Bill	7	2						
3	Move drill rig, fuel skid	13-Feb-08	Rob		2	1		8.5			
4	Steel sloop, water pump shack Kenbridge to May	14-Feb-08	Rob		2	1		9			
3	Steel sloop, water pump shack Kenbridge to May	15-Feb-08	Sean		2				9		
6	Pull large drill rig to Maybrun Mine	15-Feb-08	Rob		2	1		8			
7	Pull drill rig to new site, leveled 3 drill sites	16-Feb-08	Rob		2	1		8			
8	Pull 3 skids into new site	17-Feb-08	Rob		2	1		8			
1	Digging trenches at new mine site	18-Feb-08	Rob	2	2	1			7.5		
4	Level trail half way to site, trail into lake, backblad	20-Feb-08	Rob		2	1		6.5			
6	Move pump shack, dig trenches walk machine in	21-Feb-08	Rob		2	1			6.5		
1	Set up drill rig mine site 3 new drill site, dug hole	22-Feb-08	Rob		2	1			6		
1	Pull Slew & Pump shack to Maybrun Rd	23-Feb-08	Rob		2	1		8			
1	Float 450 to Km 11 Cameron Lk Rd try to pull pu	23-Feb-08	Sean								
1		23-Feb-08	Herb	5	2						
1	Walked 14 km to mine site pull drill rig out	24-Feb-08	Rob		2	1		7.5			
1	Load & unload float truck. Walk machine to road	25-Feb-08	Rob		2	1		4			
1	Prep drill site, brush 2 roads	26-Feb-08	Rob		2	1			8		
1	Arrange for fuel slip tank	26-Feb-08	Randy	2							
1	Set up drill, dug 30m trench walk machine to May	27-Feb-08	Rob		3	1		2	7.5		
1	Push 4 rds to dif sites, knock down trees between	28-Feb-08	Rob		2	1		7			
1	Cameron Rd unload tanks with Line truck	29-Feb-08	Don							6	
1	Fuel Slip Tank Rental Feb 26 - March 25/08			\$200.00							
1	610 l Coloured Diesel @ .9587	17-Feb-08		\$584.81							
1	2" ratchet strap	26-Feb-08		\$28.23							
	TOTAL HOURS			17	39	16	1	76.5	50.5	6	
	RATE			\$55.00	\$55.00	\$180.00	\$150.00	\$145.00	\$140.00	\$85.00	
	TOTAL			\$813.04	\$935.00	\$2,145.00	\$2,880.00	\$150.00	\$11,092.50	\$7,070.00	\$510.00
	TOTAL			\$26,113.04							

**TRENCHING ADDENDUM
CANADIAN ARROW MINES LTD.**

“DENMARK LAKE PROPERTY”

Trenching 2008

Kenora, Ontario

N.T.S. 052F05NE

**Sudbury, Ontario
July 2009**

**Jean Bernard
Todd Keast
K. Kettles**

TRENCHING SUMMARY

In 2007-2008, Canadian Arrow Mines Ltd identified exploration targets for nickel, copper and Platinum Group Metals on the Denmark Lake Property. An exploration program consisting of airborne AEROTEM-MAG survey, geological mapping, trenching and diamond drilling was carried out on Canadian Arrow Mines Ltd., Denmark Lake Property east of Sioux Narrows area, northwestern Ontario. Claims 4208705, 4208706, 8208707, 4208708 4208709 and 4228981 referred to as the property is part of the group of claims controlled by Canadian Arrow Mines Ltd. in the Denmark Lake Area. The work was designed as a preliminary evaluation of the property leading up to the diamond drilling program in the winter of 2008. This report describes the stripping performed on claim 4208708 in more detail.

Trenching was carried out on claim 4208708 from Feb. 18 to Feb. 21, 2008. The stripping was performed by Moncrief Construction, using a 270 Hitachi. The actual trenching was performed over 2 days, the other days were partial works days spent travelling and moving machines. A total of 5 trenches were exposed, totalling approximately 302 m². The five trenches were located 100 m northwest of the main Caribou Lodge Showing (Figure 11 – Main report). The trenching was followed by washing of the trenches, sampling, and mapping. Work was carried out by Jean Bernard and Todd Keast.

Rocks exposed by the trenching were diorite, gabbro, and pyroxenite. Mineralization exposed was 1-12 m wide, consisted of 5 to 20% disseminated to blebby chalcopyrite and pyrrhotite. The sulphide mineralization appears relatively simple, consisting primarily of chalcopyrite and pyrrhotite within the pyroxenite. Some grab samples from the zone yielded anomalous values of PGM for example one sample taken in 2007 returned > 0.6 g/t Pt within the pyroxenite. A total of 22 grab samples were taken from four trenches, the fifth trench (Trench 2) contained no outcrop. The mineralization in the five trenches appears to be trending NNW and steeply dipping, this is supported by the drilling. This mineralization was also intersected in several drill holes, reported on in the main body of the report. Samples 396371, 396368, 396362, 396352, and 396351 returned anomalous to higher grade values of Ni and Cu, as well as anomalous Pt-Pd-Au values. Table 3A below gives the results of the trench samples.

From the drilling and trenching it can be noted that two directions for mineralization could be considered on Denmark Lake Property. Numerous disseminated sulphide zones oriented NW-SE to NNW-SSE and possibly massive sulphide lenses striking E-W. The Caribou Lodge Occurrence should be continuous to the north west of the line 1410N. The northwestern hole H-5 (Huston & Associates) intersected the zone, assays from this hole returned 0.79% nickel and 1.12% copper over 1.75m. The exact length of the Caribou Lodge zone is unknown and still open laterally toward southeast. The Huston & Associates IP survey suggests the zone extends over 300 meters to the southeast (Figures 6 and 7 Main report).

Three Cross- Sections (1225N, 1260N and 1410N – Main report) on Caribou Lodge Showing indicate the zone steeply dips to the southwest and still open at depth (Figures 14, 15 and 16- Main report). The high grade section in the Hole CL-08-01 assaying 4.51% Ni, 0.44% Cu, 0.15% Co over a core length of 0.75 meters was associated of massive, blebby and disseminated sulphides. It is may be possible to tie this high grade zone with the good mineralization found in the Hole H-5 by Huston & Associates.

CONCLUSION AND RECOMMENDATIONS

Disseminated sulphide minerals appear to lie in northwest-southeast zones at Caribou Lodge and others similar sulphide horizons were detected few hundred meters east of the main showing. Massive sulphide minerals could be concentrated along later (east-trending) fractures in the areas of Ross Creek and Caribou Lodge occurrences. In 1952, International Nickel Company of Canada Limited conducted the ground EM and magnetic surveys on Caribou Lodge area and adjacent lands, the maps from these surveys indicated several conductors in the Caribou Lodge Showing area. Furthermore, several ground mag anomalies on the Caribou Lodge area were interpreted east-west.

In 1954, Boylen assumed that the mineralization on Caribou Lodge Showing would trend east and tested with Holes B-2 and B-4. Both holes intersected gabbro and peridotite with minor nickel and copper. Two directions for mineralization could be considered on Denmark Lake Property. Numerous disseminated sulphide zones oriented NW-SE and possibly massive sulphide lens striking E-W.

Diamond drilling and trenching has so far confirmed the extension from Caribou Lodge Showing, at depth and laterally 100m to the northwest and possibly 300 meters to the southeast. The 2008 drilling program has been identified a massive sulphide lens in the first hole. Three holes drilled on the strongest IP anomaly No1 from Huston & Associates have not satisfactorily explained the anomaly under the Denmark Lake.

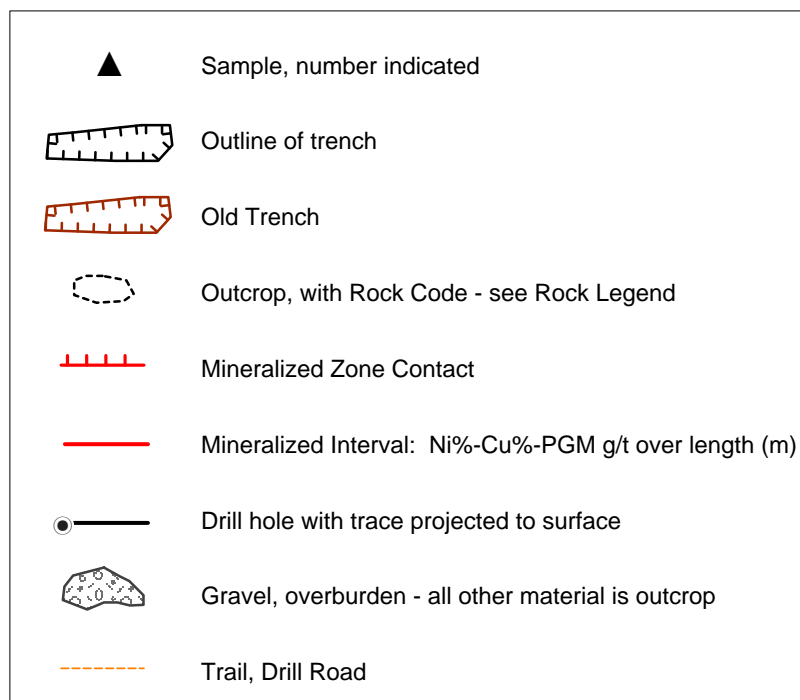
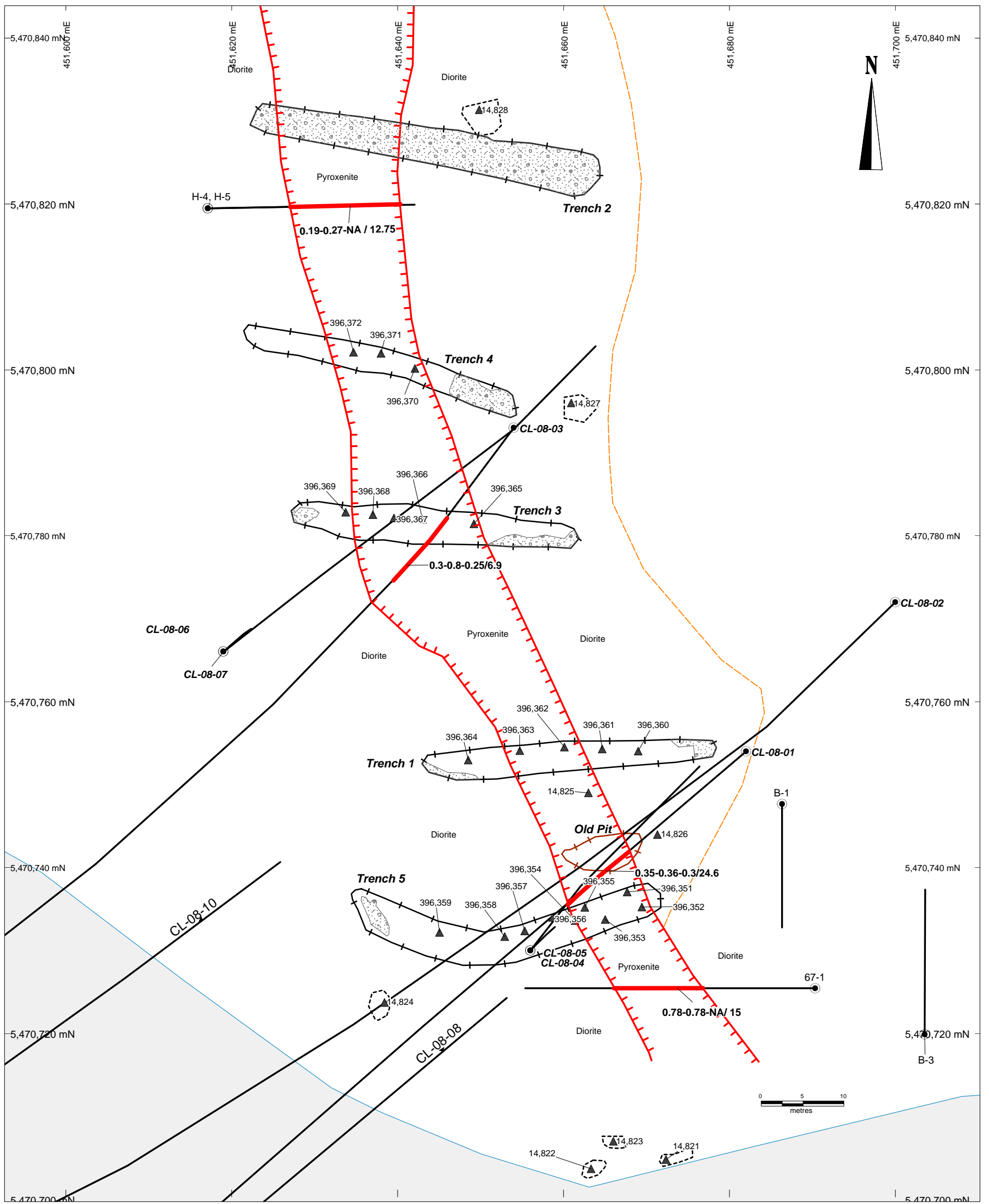
Further work is recommended to reevaluate the Huston & Associates IP survey and the sulphide mineralization associated with the pyroxenite occurrences in the vicinity of the Caribou Lodge Showing. The work should be undertaken in the winter and would consist of establishing a new grid (base line oriented at N335°) that includes the north western part of Denmark Lake, an IP geophysical survey and ice diamond drilling program to find sulphide bodies under Denmark Lake.

Table 3A – Grab Samples from Trenches 1 to 5, Caribou Lodge Showing

Sample No.	Year	Showing	UTM NAD 83 Zone 15		Rock Type	Trench	Ni %	Cu %	Co %	Pt gm/t	Pd gm/t
			Easting	Northing							
396351	2008	CL	451669	5470734	I4B	T-5	0.8	0.25	0.08	0.3	0.15
396352	2008	CL	451669	5470736	I4B	T-5	0.5	0.76	< LOD	0.2	0.08
396353	2008	CL	451665	4570730	I4B	T-5	0.04	0.06	< LOD	0.01	0.01
396354	2008	CL	451663	4570732	I4B	T-5	0.03	0.01	< LOD	0.01	0.01
396355	2008	CL	451660	4570730	I4B	T-5	0.09	0.06	0.09	0.1	0.06
396356	2008	CL	451658	5470731	I4B	T-5	0.07	0.1	< LOD	0.01	0.01
396357	2008	CL	451655	5470730	I4B	T-5	0.06	0.07	< LOD	0.01	0.01
396358	2008	CL	451650	5470732	I4B	T-5	0.14	0.14	0.06	0.01	0.01
396359	2008	CL	451645	5470731	I4B	T-5	0.05	0.03	< LOD	0.01	0.01
396360	2008	CL	451670	5470754	I4B	T-1	0.1	0.4	< LOD	0.1	0.07
396361	2008	CL	451665	5470752	I4B	T-1	0.17	0.3	< LOD	0.1	0.07
396362	2008	CL	451660	5470753	I4B	T-1	0.19	0.3	< LOD	0.1	0.07
396363	2008	CL	451655	5470756	I4B	T-1	0.09	0.1	< LOD	0.01	0.01
396364	2008	CL	451645	5470754	I4B	T-1	0.13	0.18	< LOD	0.01	0.01
396365	2008	CL	451645	5470780	I4B	T-3	0.03	0.02	< LOD	0.01	0.01
396366	2008	CL	451643	5470782	I4B	T-3	0.07	0.15	< LOD	0.1	0.04
396367	2008	CL	4516640	5470781	I4B	T-3	0.13	0.33	< LOD	0.28	0.25
396368	2008	CL	451635	5470783	I4B	T-3	0.19	0.61	0.08	0.15	0.08
396369	2008	CL	451640	5470782	I4B	T-3	0.04	0.19	< LOD	0.01	0.01
396370	2008	CL	451644	5470800	I4B	T-4	0.15	0.56	< LOD	0.42	0.2
396371	2008	CL	45138	5470802	I4B	T-4	0.7	0.31	< LOD	0.13	0.05
396372	2008	CL	451635	5470801	I4B	T-4	0.18	0.32	< LOD	0.13	0.05

APPENDIX III

Trench Map



Caribou Lodge Trench Plan CRO Drill hole Locations and Historic Drill holes



**CANADIAN
ARROW MINES LTD.**