JAN 1 9 2007 GEOSCIENCE ASSEDSMENT OFFICE

DIAMOND DRILL ASSESSMENT REPORT

of the

JUNIOR LAKE PROPERTY SPRING & SUMMER 2006

Falcon Lake and Junior Lake Areas NTS 52I/08NE and SE, 42L/05NW and SW

for

Landore Resources Canada Inc. 555 Central Avenue Thunder bay, Ontario, P7B 5R5

Volume I of III

2.33957

Bryan J. McKay M.Sc. (A.), P. Geo.

December 15, 2006

Table of Contents

SUMMARY	. 3
LOCATION AND ACCESS	
PROPERTY LOCATION AND CLAIMS	. 3
SUMMARY OF EXPLORATION	. 4
DRILLING RESULTS	. 5
ASSAY RESULTS	. 6
CONCLUSIONS	. 8
RECOMMENDATIONS	
REFERENCES	_

List of Figures

Figure 1: Location Map	after page	10
------------------------	------------	----

List of Tables

Table 1: List of Claims	after page	10
Table 2 : Summary of Diamond Drill Holes		
Table 3: Significant Analytical Intervals		

List of Maps

Map 1: Plan of Mining Claims & 2006 Drilling	rear pockets
Map 2: Plan of VW Zone Drilling	
Cross-sections: CS-1 to CS-23 (refer to Table 2)	

List of Volumes

Volume I: Report. Maps and Sections

Volume II: Diamond Drill Logs

- 0406-48 to 0406-98
- 1106-18 to 1106-20
- **1506-01**

Volume III: Analytical Certificates

- ♦ 0406-48 to 0406-98
 - ✤ 1106-18 to 1106-20
 - ✤ 1506-01

SUMMARY

A 56-hole, 11,937-meter, NQ-size, diamond drill program was completed on Landore's Junior Lake properties from May 7 to October 9, 2006.

The program had the following objectives:

- To conduct definition drilling of the newly discovered VW Ni Zone,
- ◆ To continue the evaluation of the B4-7 Deposit along strike and at depth,
- To conduct metallurgical sampling of the VW Zone and the B4-7 Deposits,
- ✤ To evaluate anomalies in the Ketchikan West area,
- To test anomalous Ni & Cu grab samples, 0.84% Ni and 2.7% Cu with 850 ppb Pd, on the west end of the Whale Zone,
- ✤ To test selected AeroTEM airborne anomalies and
- To evaluate the ZAP Zone, at km 95, where grab samples returned values up to 1.1% Ni.

Drilling was conducted by Chibougamau Diamond Drilling, Chibougamau, Quebec. Bryan McKay, Timmins, Ontario and Jennifer Gignac, Thunder Bay, Ontario completed core logging. Bryan McKay completed core re-logging. Paul Salo, Kaministiquia, Ontario and R. J. Mallory, Thunder Bay, Ontario collected geo-technical data, conducted Maxibor Surveys and performed other core processing duties. Brian Angecomb and Steve Gustafson, Armstrong, Ontario completed the core cutting. Geo-technical data collection included systematic magnetic susceptibility at 1-meter intervals on selected drill holes and recording Specific Gravity of selected samples and rock types. Other core processing responsibilities included, wet and dry core photography and labeling of core boxes with aluminum tags.

LOCATION AND ACCESS

The Junior Lake Property is situated within the central portion of the Caribou-O'Sullivan Greenstone Belt in northwestern Ontario, approximately 230 kilometers north-northeast of the city of Thunder Bay and 105 kilometers by road east-northeast of the town of Armstrong. The property is located within the western Junior Lake and eastern Falcon Lake areas in the Thunder Bay Mining Division, NTS 42L/5 and 52 1/8. Refer to Figure 1, Location Map.

Access is via the Airport Road and active logging roads northeast from Armstrong. The Junior Lake base camp was established on a Buchanan Forest Products logging road south of the main access road at kilometer 105.

PROPERTY LOCATION AND CLAIMS

Landore's Junior Lake Property is an amalgamation of four properties, the Junior Lake claims, the Lamaune Lake claims, the optioned Pichette claims and two leases. This combined property consists of 441 units in 45 unpatented mineral claims and 2 leases covering an area of approximately 7,187 ha. Landore owns all claims outright subject to underlying NSR on selected claims. The property is located on claim maps G-0057 (Junior Lake) and G-0035 (Falcon Lake). Refer to Map 1 for a Plan Map of the property and to a list of claims in Table 1.

Table 1, "List of Landore Claims", shows details of the claims including claim number, number of units and size.

SUMMARY OF EXPLORATION

Exploration has been conducted intermittently on the properties since the 1960's and has included prospecting, sampling, airborne and ground geophysical surveys, trenching and diamond drilling.

This work, over the last several years, has indicated that the contiguous Junior Lake – Lamaune Lake - Pichette properties have excellent potential to host Ni-Cu-PGE massive sulphide deposits of the Noril'sk-Talnakh/Voiseys Bay type, Ni-dominant komatiite hosted massive sulphide deposits of the Kambalda-type and shear zone related lode gold deposits. Four prospective target sequences have been defined within the Archean age Toronto Lake Group rocks that trend generally in a northwest southeast direction across the Landore Properties.

These target sequences include two property-wide, mineralized, stratigraphic sequences (from south to north; the Carrot Top Volcanic Sequence and the Grassy Pond Sequence) and two shorter mineralized sequences (the B4-7 and BAM Sequences) with base and precious metal potential. The B4-7 Volcanic Sequence, located between the Carrot Top and Grass Pond Sequences, hosts the B4-7 Deposit. This deposit, discovered in 1969 by International Mogul Mines Limited has a resource of 2.3 million tons, grading 0.87%Ni and 0.59% Cu. This resource is deemed non-compliant under rules of National Instrument 43-101.

The Carrot Top Sequence, a 300 to 600 meters thick sequence of mafic metavolcanic flows, ultramafic schists and clastic and chemical metasedimentary rocks, host several Ni-PGE, Cr, and Zn-Cu occurrences. Grab samples from gossanous ultramafic rocks of the mechanically stripped Carrot Top zone on the Lamaune Lake property returned values up to 0.33% Ni, 0.34% Cu, 200 ppm Co, 1200 ppb Pd and 260 ppb Pt. Approximately 11 kilometers along strike to the southeast, at Ketchikan Lake, on the Junior Lake property, prospecting grab samples from the same interpreted sequence graded up to 0.45% nickel in mafic to ultramafic rocks with weak associated Cu and PGE values.

Preliminary work at the Whale Zone, hosted within the Junior Lake portion of the Grassy Pond Sequence, returned trench grab samples with values up to 0.84% Ni, 2.7% Cu, and 850 ppb Pd. Exploration activity on the Lamaune Lake portion of the same sequence returned values up to 0.55% Cu, and 0.37% Ni, 1112 ppb Pd, 287 ppb Pt in the Grassy Pond West Occurrence (MacTavish, 2004).

The **BAM** sequence, which hosts the Junior Lake property shear zone hosted BAM gold occurrence (grab samples from trenches returned values up to **11.9 gpt Au** and channel samples returned values up to **4.2 gpt Au over 0.3m**), is a 1.6 kilometer long composite sequence of mafic metavolcanics flows, mafic dykes and sills and intermediate dykes associated with a regional fault that crosses the property.

DRILLING RESULTS

The diamond drilling was conducted from 7 May 2006 to 9 October 2006 and consisted of 57, NQ-size, drill hole totaling 11,937 meters. The distribution of holes were as follows: 34 holes in the VW Zone, 7 holes in the B4-7 Zone, 3 holes in the ZAP Zone, 2 holes in the Whale Zone and 10 exploration holes throughout the property. A short, 72-meter, vertical hole was drilled at the base camp as a source for water. Four holes, two in each of the VW and B4-7 Zones, were drilled to obtain fresh material for metallurgical testing. Refer to Table 2 for a listing of drill holes and to Maps 1 and 2 showing plans of the drilling. A total of 5,665 core samples were submitted to Accurassay Laboratories in Thunder Bay for analysis of nickel, copper platinum, palladium and gold. Samples from selected exploration holes were submitted for multi-element ICP analysis. An additional 518 control samples were also submitted at the approximate rate of one standard every 20 core samples and one blank every 30 core samples.

Drilling at the VW Zone intersect extensively sheared, fine- to medium-grained, chloritic mafic meta-volcanics that form a regional east-west trending, steeply north dipping, shear zone approximately 150 meters wide. Six mineralized horizons, dominated by pyrrhotite with minor amounts of pyrite and chalcopyrite, have been identified within this major shear. These mineralized horizons, which vary in thickness from 4 to 20 meters are designated, from south to north as; Katrina, Ophelia, Rita, Susan, Tammy and Wilma. The mafic volcanics also include minor interbedded ultramafic volcanics and cherty, magnetic-rich sediments. Medium- to coarse-grained mafic sills that vary in thickness up to 20 meters locally intrude the sequence. The regional shear zone is bounded on both sides by sheared, fine-grained, talcose, locally magnetic, ultramafic volcanics of unknown thickness.

Drilling at the B4-7 Zone intersected medium- to coarse-grained varitextured gabbros, melagabbros and leucogabbros which hosts the massive pyrrhotite, B4-7 Zone. The drilled thickness of this Zone varied from 4 to 20 meters. The gabbros are locally mineralized with up to 30% pyrrhotite occurring primarily as a net-textured variety. Pyrrhotite also occurs a fracture filler, irregular seams, disseminations and locally in quartz-sulphide veins. Minor chalcopyrite and pyrite occur as scattered blebs and minor fracture filler. Details of geology and mineralization can be found in previously submitted reports.

Drilling, holes 0406-66 and 0406-67, at the Whale Zone, along the base of the Grassy Pond Sill, continued to intersect medium-grained to pegmatitic-layered gabbros. These two holes were step out holes from previous drilling and were designed to evaluate grab samples that returned values up to 0.45% Ni.

The ZAP Zone drilling, holes 1106-18 to 1106-20 inclusive, intersected mafic volcanic sequences of the Carrot Top Sequence that are similar to those intersected at the VW and Carrot Top Zones.

Exploration drilling throughout the Junior Lake and Pichette claims was distributed as follows; 5 holes in an area designated as Ketch West which occurs west of the VW Zone and south of the Whale Zone, 2 holes in an area designated as B4-7 West which lies approximately 900 meters west of the B4-7 Zone, a single hole approximately 800 meters southwest of the B4-7 Zone, a single hole on the east boundary of the Pichette property and a single hole on the west boundary of the Pichette property. The remaining drill hole, designated as "well", was drilled at

the base camp which is located approximately 800 meters north of the B4-7 Zone. All exploration holes were drilled to evaluate AeroTEM anomalies or to evaluate previous sampling.

The Ketch West holes, 0406-61 to 0406-65 inclusive, intersected variable amounts of tuffaceous, arkosic and cherty sediments intercalated with chloritic mafic metavolcanics. Sulphides content is predominantly pyrite with lesser amounts of pyrrhotite. Breccia zones with massive sulphides up to 60-cm thick occur locally in the sediments. These breccia zones vary from massive pyrite with minor pyrrhotite to massive pyrrhotite with minor pyrite.

The B4-7 West holes, 0406-68 and 0406-69, intersected barren and weakly mineralized gabbros similar to those at the Whale Zone and returned Ni values up to 1705 ppm Ni. These holes also intersected minor mafic volcanic up to 17 meters thick and a felsic sill up to 7 meters thick.

The isolated hole, 0406-70, southwest of the B4-7 Zone intersected a sequence of mafic volcanics that are locally weakly mineralized. Copper and nickel results are less than 300 ppm for each element.

Drilling on the Pichette claim boundaries, 0406-96 and 1506-01, intersected intermixed sequences of ultramafic volcanics, mafic volcanics and a mixed series of mafic volcanics, cherty sediments and intermediate sericite-rich volcanics. Metal values are less than 500 ppm.

The water well hole at the base camp intersected mafic volcanics with minor mafic intrusives that are locally weakly mineralized with pyrite and pyrrhotite. Metal values are less than 200 ppm Ni and 200 ppm Cu.

ASSAY RESULTS

Nickel highlights from the main VW Zone drilling include:

- 1.08% Ni over 3.0 meters (25.5-28.5m) in hole 0406-50
- 1.09% Ni over 9.1 meters (280.4-289.5m) in hole 0406-52
- ✤ 1.21% Ni over 2.8 meters (146.8-149.6m) in hole 0406-53
- 1.39% Ni over 1.5 meters (216.0-217.5m) in hole 0406-79
- 1.06% Ni over 3.0 meters (229.8-232.8m) in hole 0406-82
- 1.65% Ni over 2.2 meters (115.4-117.6m) in hole 0406-86
- ✤ 1.15% Ni over 1.1 meters (147.7-148.8m) in hole 0406-86
- 1.14% Ni over 1.0 meters (165.0-166.0m) in hole 0406-86
- 1.09% Ni over 1.05 meters (143.7-144.75m) in hole 0406-88
- 1.33% Ni over 0.45 meters (158.9-159.35m) in hole 0406-88
- ✤ 0.99% Ni over 2.1 meters (200.4-202.5m) in hole 0406-88
- 1.68% Ni over 2.5 meters (256.2-258.7m) in hole 0406-98
- 1.11% Ni over 2.8 meters (276.0-278.8m) in hole 0406-98

Highlights from the B4-7 Zone include:

- 0.57% Ni, 0.33% Cu, 367 ppm Co and 612 ppb Pd over 8.55 meters (270.4-278.95m) in hole 0406-92
- 0.86% Ni, 0.47% Cu, 636 ppm Co, 967 ppb Pd over 12.4 meters (243.2-255.6m) in hole 0406-93
- ✤ 1.51% Cu over 1.15 meters (147.85-149m) in hole 0406-94
- 0.58% Ni, 0.37% Cu, 471 ppm Co and 563 ppb Pd over 11.55 meters (95.6-107.15m) in hole 0406-95
- 1.24% Ni over 1.45 meters (96.9-98.35m) in hole 0406-97.

Highlights from the Whale Zone include:

0.29% Zn over 1.1 meters (58.8-59.9m) in hole 0406-66

Highlights from the Zap Zone include:

- 6176 ppm Ni over 0.2 meters (41.8-42.0) in hole 1106-18
- 2466 ppm Ni, 4310 ppm Cu and 406 ppb Pd over 0.6 meters (68.1-68.7m) in hole 1106-19

Highlights from exploration drilling include:

- 2,032 ppm Ni over 1.5 meters (40.5-42.0m) in hole 0406-68
- ✤ 560 ppm Au over 1.25 meters (50.0-51.25m) from hole 1506-01

These results and others are shown in Table 3. The table shows significant Ni results about 0.45% Ni and other intersections with anomalous Cu, Zn, Pb, Au, Co, Pt and Pd.

A complete set of cross-sections for all drilling is included in a series of plastic pouches in the rear of this volume. Drill logs and analytical certificates are included in Volumes II and III. ICP certificates for selected exploration holes are also included in Volume III.

Results are pending for metallurgical investigations. A resource estimate of the VW Zone was underway at the time of writing.

CONCLUSIONS

Based on the work completed the following conclusions can be made:

- The VW Zone drilling was very successful and confirmed continuity of previously outlined mineralized horizons. The mineralized horizons were drilled tested over a strike length of 300 meters and tested to a vertical depth of 300 meters
- The B4-7 Zone drilling also confirmed the continuity of the B4-7 Zone along strike in both directions and at depth. The Zone is now defined by drilling over a strike length of approximately 600 meters and to a vertical depth of approximately 300 meters.
- The Whale Zone stratigraphy continues westward north of the B4-7 Zone.
- The ZAP Zone volcanic sequence is similar to that at the Carrot Top Zone.
- Pyrite-rich cherty sediments, mafic volcanics and breccia zones do not carry significant metal values.

RECOMMENDATIONS

The following recommendations are presented:

- Continue exploration along strike and at depth of both the VW and B4-7 Zones.
- Conduct fill-in drilling on both Zones as required to complete NI43-101 complaint resource calculations.
- Evaluate the ZAP Zone drill results in relation to the results from the Carrot Top Zone that is located approximately 1 kilometer to the west.
- Extend the fence of holes, started with 0406-68 and 0406-69, southward to intersect the possible western extension of the B4-7 stratigraphy.

REFERENCES

- Berger, B.R., 1992. Geology of the Toronto Lake Area, District of Thunder Bay; Ontario Geological Survey, Open File Report 5784, 145p.
- Eng, T, 2001, Report on the Exploration of the Junior Lake/Auden Property, with Drilling Recommendations, Thunder Bay District, Ontario, Canada; internal Landore Resources Inc. Report, 14p.
- Fiset, N, 2004, Report on a Helicopter-borne Magnetic and Electromagnetic Survey, Junior Lake Property, Junior Lake Area, Ontario for Landore Resources Inc., Thunder Bay, Ontario.
- Landore Resources Canada Inc., 2006, Diamond Drill Proposal, Junior Lake Lamaune Lake Pichette Properties, April 1, 2006.
- Liferovich, Dr. R., 2005, personal communication, Lakehead University, Thunder Bay, Ontario
- MacTavish, A.D. 2004, DIAMOND DRILL, BAM and B4-7 Zones, Junior Lake Property, 2003, Junior Lake, Falcon Lake and Toronto Lake Areas Thunder Bay Mines & Minerals Division Ontario, NTS 42L/05NW and SW, 52I/08NE and SE
- MacTavish, A.D. 2004, SUMMARY REPORT on the 2003 EXPLORATION of the LAMAUNE PROPERTY, Junior Lake and Falcon Lake and Toronto Lake Areas Thunder Bay North, Mines & Minerals Division Ontario, NTS 42L/05NW and SW, 52I/08NE and SE
- MacTavish, A.D. 2004, SUMMARY REPORT on the 2003 EXPLORATION of the JUNIOR LAKE and LAMAUNE PROPERTIES, Junior Lake and Falcon Lake Areas Thunder Bay North, Mines & Minerals Division Ontario, NTS 42L/05NW and SW, 52I/08NE and SE
- McKay, B.J. 2005, Technical Report of the Junior Lake Project, Spring 2005, Falcon Lake and Junior Lake Areas, NTS 52I/08NE and SE, 42L/05NW and SW for Landore Resources Canada Inc.
- McKay, B.J. 2005, Technical Report of the Lamaune Lake Project, Spring 2005, Falcon Lake and Junior Lake Areas, NTS 52I/08NE and SE, 42L/05NW and SW for Landore Resources Canada Inc.
- McKay, B.J. 2006, Technical Report of the Junior Lake Project, Fall 2005, Falcon Lake and Junior Lake Areas NTS 52I/08NE and SE, 42L/05NW and SW for Landore Resources Canada Inc.

Mungall, Dr. J., 2005-03-08, Private internal report for Landore Resources.

Mungall, Dr. J., 2005-09-08, Private internal report for Landore Resources.

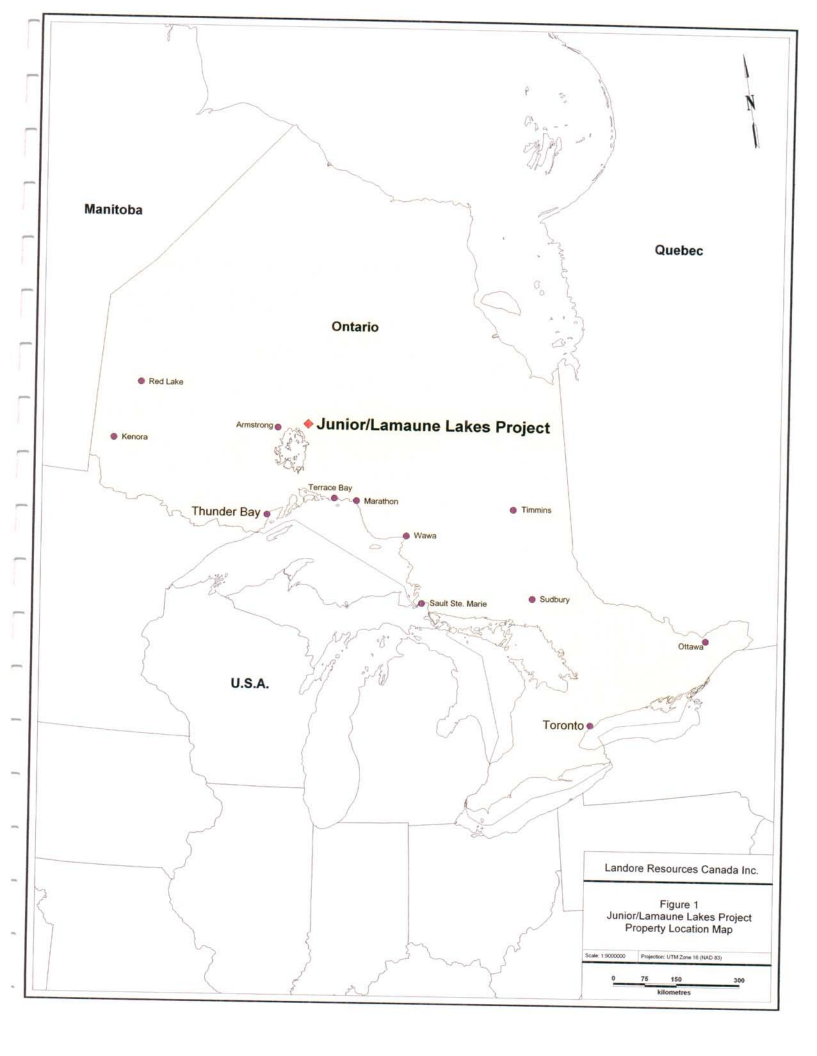
Stockley, J.L. 2001, Report on Drilling Carried out at Junior Lake, Ontario, Canada during the period September-October 2001.

Ontario Geological Survey. 1989, Airborne Electromagnetic and Total Intensity Magnetic Survey, Tashota-Geraldton-Longlac Area, District of Thunder Bay; Ontario Geological Survey Maps 81275 and 81276, scale 1:20,000.

Dated: 15 December, 2006. Thunder Bay, Ontario.

Signed:

B.J. McKay, M.Sc.(A.), P.Geo.



			or Lake Project - 2006 List of Cl	
Claim #	# of Units	Size (ha)	Owner	Recording Date
1077140	9	144	Landore Resources Canada Inc.	March 16, 1998
1077141	12	192	Landore Resources Canada Inc.	March 16, 1998
1077142	8	128	Landore Resources Canada Inc.	March 16, 1998
1187524	6	96	Landore Resources Canada Inc.	October 5, 2005
1187525	12	192	Landore Resources Canada Inc.	October 5, 2005
1187526	3	48	Landore Resources Canada Inc.	October 5, 2005
1187560	8	128	Landore Resources Canada Inc.	August 14, 2001
1187561	15	240	Landore Resources Canada Inc.	August 14, 2001
1187562	15	240	Landore Resources Canada Inc.	August 14, 2001
1187649	10	160	Landore Resources Canada Inc.	August 14, 2001
1187651	8	128	Landore Resources Canada Inc.	August 14, 2001
1195914	2	32	Landore Resources Canada Inc.(o)	September 11, 199
1209511	2	32	Landore Resources Canada Inc.(o)	September 11, 199
1215543	2	32	Landore Resources Canada Inc.(o)	September 11, 199
1217179	16	256	Landore Resources Canada Inc.	January 21, 1997
1217180	15	240	Landore Resources Canada Inc.	January 21, 1997
1217181	11	176	Landore Resources Canada Inc.	January 21, 1997
1232479	12	192	Landore Resources Canada Inc.	August 21, 2000
1233556	15	240	Landore Resources Canada Inc.	February 2, 1999
1233557	15	240	Landore Resources Canada Inc.	February 2, 1999
3000984	8	128	Landore Resources Canada Inc.	June 22, 2005
3000987	14	224	Landore Resources Canada Inc.	June 22, 2005
3003348	15	240	Landore Resources Canada Inc.(o)	September 11, 199
3003349	12	192	Landore Resources Canada Inc.(o)	September 11, 199
3003350	16	256	Landore Resources Canada Inc.(o)	September 11, 199
3003351	12	192	Landore Resources Canada Inc.(o)	September 11, 199
3003439	16	256	Landore Resources Canada Inc.(o)	September 11, 199
3003440	10	160	Landore Resources Canada Inc.(o)	September 11, 199
3003441	8	128	Landore Resources Canada Inc.(o)	September 11, 1996
3003442	12		Landore Resources Canada Inc.(o)	September 11, 199
3006120	9	144	Landore Resources Canada Inc.	October 5, 2005
3006121	9	144	Landore Resources Canada Inc.	October 5, 2005
3006122	8	128	Landore Resources Canada Inc.	October 5, 2005
3006123	4	64	Landore Resources Canada Inc.	October 5, 2005
3006124	6	96	Landore Resources Canada Inc.	October 5, 2005
3010507	2	32	Landore Resources Canada Inc.	March 16, 2008
3012115	12	192	Landore Resources Canada Inc.	August 1, 2003
3012116	16	256	Landore Resources Canada Inc.	August 1, 2003
3012117	9	144	Landore Resources Canada Inc.	August 1, 2003
3012118	10	160	Landore Resources Canada Inc.	August 1, 2003
3016666	8	128	Landore Resources Canada Inc.	September 27, 2004
3016667	12	192	Landore Resources Canada Inc.	September 27, 2004
3016668	6	96	Landore Resources Canada Inc.	September 27, 2004
3016669	3	48	Landore Resources Canada Inc.	September 27, 2004
3016670	8	128	Landore Resources Canada Inc.	September 27, 2004
45	441	7,056		
A39128	1	75.88	Landore Resources Canada Inc.	Lease
A39127	1	55.01	Landore Resources Canada Inc.	Lease
				20036

Hale M		Lake 2006	- Summary	of Drill C	ollars and	Cross-se	ctions.
		Zone	Eastings	Northings	Elevation	Depth	Section
0406-48	Junior	VW	32+00	-6+75	301.22	243	
0406-49	Junior	VW	32+00		303	243 147	CS-5
0406-50	Junior	VW	32+00	-7+73	306.15		CS-5
0406-51	Junior	VW	31+50	-5+75	300.36	93	CS-5
0406-52	Junior	VW	31+50	-6+27	299.84	414	CS-6
040652A	Junior	VW	31+50	-6+27	299.84	300	CS-6
0406-53	Junior	VW	31+50	-6+75		51	CS-6
0406-54	Junior	VW	31+50	-7+25	299.84	244	CS-6
0406-55	Junior	VW	31+50	-7+25	299.78	153	CS-6
0406-56	Junior	VW	32+00	-5+75	301.51	72	<u>CS-6</u>
0406-57	Junior	VW	32+37.5	-5+75	300.12	351	CS-5
0406-58	Junior	VW	32+37.5		300.26	351	CS-4
0406-59	Junior	VW	32+37.5	-6+25	300.07	321	CS-4
0406-60	Junior	VW	32+37.5		301.34	225	CS-4
0406-61	Junior	Ketch West	22+50	-7+25	303.97	156	CS-4
406-62	Junior	Ketch West	22+50	-9+70	300	168	CS-9
406-63	Junior	Ketch West		-10+70	300	210	CS-9
406-64	Junior	Ketch West	17+00	-5+25	300	201	CS-10
406-65	Junior	Ketch West	17+00	-4+00	300	204	CS-10
406-66	Junior	Whale	12+50	-4+23	300	429	CS-13
406-67	Junior		12+50	0+75	300	150	CS-12
406-68	Junior	Whale P4 7 West	13+50	0+75		150	CS-11
406-69	Junior	B4-7 West		1+25	300	150	CS-19
406-70	Junior	B4-7 West		2+25	300	180	CS-19
406-70		Misc	-16+00		300	150	CS-20
406-71	Junior	VW	31+50	-5+25	301.14	222	CS-6
406-72	Junior	VW	31+50	-5+24	301.21	84	CS-6
406-73	Junior	VW	31+50	-5+23	301.28	483	CS-6
406-74	Junior		31+00	-5+25	303.2	108	CS-7
406-75	Junior		31+00	-5+24	303.11	489	CS-7
the second s	Junior	VW	31+00	-7+75	299.35	93	CS-7
406-77	Junior	VW	31+00	-7+25	299.59	174	CS-7
406-78	Junior	VW	32+00	-7+75.3	306.26	51	CS-5
406-79	Junior	VW	31+00	-6+75	299.68	252	<u>CS-7</u>
106-80	Junior	VW	32+75	-5+75	303.56	369	CS-3
106-81	Junior	VW	33+12.5	-5+75	303.65	324	CS-2
106-82	Junior	VW	33+12.5	-6+25	301.4	258	CS-2
06-83	Junior	VW	33+12.5	-6+75	305.07	213	CS-2 CS-2
06-84	Junior	VW	33+12.5	-7+25	309.6	126	
06-85	Junior	VW	33+50	-7+25	308.11	117	CS-2
06-86	Junior	VW	33+50	-6+75	307.47	182	CS-1
06-87	Junior	VW	32+37.5	-7+75	308.04	111	CS-1 CS-4
06-88	Junior	VW	30+50	-6+75	304.63	252	
06-89	Junior	B4-7	-0+02	0+79	304.16	the second s	CS-8
06-90	Junior	B4-7	1+02	-0+67	305.52	303	CS-17
06-91	Junior	B4-7	0+20	0+24	304.33	75	CS-16
06-92	Junior	B4-7	0+00	1+02	304.33	150	CS-17
06-93	Junior	B4-7	-0+85	1+79	304.13	300	CS-17
06-94	Junior	B4-7	2+73	0+47		404	CS-18
06-95	Junior	B4-7	3+71	0+47	308.21	204	CS-15
	Junior	Misc	-28+00	2+25		126	CS-14
	Junior	VW	30+50		300	272	CS-21
	Junior		30+50	-7+25	300.1	156	CS-8
	Lamaune	ZAP	121+05	-6+25	305.49	302	CS-8
and the second se	Lamaune	ZAP		99+53	300		CS-23
	Lamaune	ZAP	121+00	100+00	310		CS-23
	Lamaune		121+00	100+50	310		CS-23
	Junior	Misc Misc	159+00 2+20	102+00	300	207	CS-22
				7+90	300	72	

DDH		From	То	Length (m)	Results	Zone
0406-48		79.50	80.95	1.45	0.50% Ni	
0406-48		184	187.2	3.20	0.78% Ni	w
0406-49		17.2	19.5	2.30	0.59% Ni	
0406-49		48.65	50.1	1.45	0.54% Ni	
0406-49		55.50	56.30	0.80	0.47% Ni	w
0406-49		92	93.5	1.50	0.62% Ni	
0406-49		96.5	98	1.50	0.81% Ni	
0406-50		10.4	19.5	9.10	0.66% Ni	
0406-50	including	13.4	14.4	1.00	0.82% Ni	
0406-50	and	14.6	15.6	1.00	0.89% Ni	
0406-50		25.5	28.5	3.00	1.08% Ni	W
0406-50		49.20	49.50	0.30	0.60% Ni	
0406-51		149.2	151.9	2.70	0.52% Ni	
0406-51		155.4	155.6	0.20	1.43% Ni	
0406-51		180.1	181	0.90	0.77% Ni	w
406-51		183.7	185	1.30	0.48% Ni	
406-52		87	88	1.00	0.46% Ni	
406-52		181.1	182	0.90	0.45% Ni	
406-52		191.5	192.9	1.40	0.50% Ni	
406-52		257	257.2	0.20	1.59% Ni	
406-52	· · · · · · · · · · · · · · · · · · ·	273	289.5	16.50	0.76% Ni	w
406-52	including	273	277.5	4.50		
406-52	and	280.4	289.5		0.59% Ni	
406-52	which includes	282.8	286.6	9.10	1.09% Ni	
406-53	innon includes	121.6	123.7	3.80	1.80% Ni	
406-53		145.3		2.10	0.63% Ni	
406-53	including	146.8	151.5	6.20	0.78 % Ni	w
406-53		169.5	149.6	2.80	1.21% Ni	VVV
406-54	<u>+</u>		171	1.50	1.28% Ni	
406-54	·	76.40	77.80	1.40	0.46% Ni	
406-54	including	83.8	95.3		0.55% Ni	
406-54	including	89.6	92.4	2.80	1.00 % Ni	vw
406-54	la alcudia a	113.2	119.3		0.65% Ni	
406-56	including	117.4	119.3		1.00% Ni	
		334.5	344.7		0.90% Ni	
	including	335.90	342.40		0.99% Ni	VW
406-57		152.7	157.2		0.62% Ni	
106-58	· · · · · · · · · · · · · · · · · · ·		38.6		1.20% Ni	
106-58			99.7		0.50% Ni	
	including		90.4	1.10	0.86% Ni	w
	and		94	1.30	0.96% Ni	
06-58			106.3	1.00	0.84% Ni	
06-60			85.8	0.60	2.10% Ni	vw
06-61			26.2		0.73% Zn, 0.50% Pb	Ketch. W
06-64			163.4		662 ppb Pt, 1888 ppb Pd	Ketch. W
06-66			59.9		0.29% Zn	
06-75			220.2		0.73% Ni	Whale
06-75			244.5		0.66% Ni	\
06-75		294.8	295		2.40% Zn	VW
06-76			43.7		0.5% Ni	
06-76			45.7		0.97% Ni	w

DDH		From	То	Length (m)	e 2006: Significant Intersections.	
0406-77		40.2	40.5	0.30		Zon
0406-77		76.8	77.9	1.10	0.60% Zn 1.10% Cu	
0406-77		81.1	82.7	1.60		
0406-77		102.5	104.2	1.70	0.96% Cu	
0406-77		114.9	115.5	0.60	0.87% Ni	vn
0406-77	including	114.9	117.3	2.40	1.07% Ni	
0406-77	which includes	115.8	117.3	1.50	0.60% Ni	_
0406-78		17.8	23.3		0.52% Ni, 0.31% Cu	
0406-78	<u> </u>	20.5	22.8	5.50	0.56% Ni	
0406-78	including	21.55	21.8	2.30	0.94% Ni	
0406-78	and	22.4	22.8	0.25	1.09% Ni	
0406-78		29.8	32.5	0.40	1.40% Ni	
0406-78	including	29.8	30.3	2.70	0.53% Ni	
0406-78	and	31.3		0.50	0.52% Ni	-1
0406-79		61.7	32.5	1.20	0.88% Ni	
0406-79	<u>+</u>	65.95	62.1	0.40	0.47% Cu	
0406-79	+		67.2	1.25	0.55% Ni	
406-79	+	144.4	146.7	2.30	0.56% Ni	
406-79	1	146	153.5	7.50	0.20% Cu	
406-79		160.4	160.6	0.20	1.40% Ni	
406-79	including	160.4	175	14.60	0.49% Ni	
406-79	which includes	166.7	175	8.30	0.67% Ni	vw
406-79	which includes	170.7	175	4.30	0.75% Ni	
406-79	in also dia a	214.5	217.5	3.00	0.88% Ni	
406-79	including	216	217.5	1.50	1.39% Ni	
406-79		234.95	235.3	0.35	0.94% Zn, 0.19% Pb, 343 ppb Au	
		236.2	236.55	0.35	0.28% Cu	
406-80 406-81		322.7	323.6	0.90	0.74% Ni, 0.36% Cu	
		42.8	43.6	0.80	0.53% Ni	vw
406-81		90.65	91	0.35	0.52% Ni	
406-81		177.9	178.1		0.58% Ni	w
406-82		9.7	15.4		0.63% Ni, 253ppm Co	
406-82		31.6	33		0.51% Ni	
406-82		110.6	111.3		0.47% Ni	
406-82		197.5	198		0.74% Ni	
106-82			201.9		0.61% Ni	
106-82		231.5	232		1.87% Ni	W
06-82		222	237		0.54% Ni	_
	including		237	*	0.64% Ni	_
	which includes	229.8	232.8		1.06% Ni	
06-83			10.0.0		1.39% Ni, 567ppm Co	
06-83					0.46% Ni, 0.44% Cu	- vw
06-86					1.65% Ni	
06-86			148.8		.15% Ni	
06-86			172.4		0.78% Ni, 239.7ppm Co	
06-86					0.98% Ni	- w
					.14% Ni	
06-86 a					.14% Ni	
06-87					.57% Ni	
06-88						VW
06-88 ii					.84% Ni	T
06-88					.09% Ni	7
				1.10 0	.83% Ni	-1
06-88 li	ncludina I	1580 14	50 2E			1 1
06-88 in 06-88				0.45 1	33% Ni 55% Ni, 0.09% Cu, 45 ppb Pt, 122 ppb Pd, 202.5 ppm Co	- vw

DDH		From	То	Length (m)	Results	7.0
0406-89		236.55	236.8	0.25		Zon
0406-89		239.5	239.7	0.20	2.09% Ni, 0.07% Cu, 80ppb Pt, 0.7gpt Pd, 773ppm Co	В4-
0406-90		33.95	34.8	0.85	0.62% Ni, 0.56% Cu, 187 ppb Pt, 544 ppb Pd, 398 ppm Co 0.44% Ni, 0.64% Cu	
0406-90		66.15	66.35	0.20	2.44% Cu, 2.39% Zn	B4-1
0406-91		106.5	114.35	7.85	0.55% Ni 0.38% Cit 420mm Or 07 th Bt 000	
0406-91	including	106.5	111.65	5.15	0.55% Ni, 0.38% Cu, 436ppm Co, 87ppb Pt, 390ppb Pd	
0406-91		112.8	113.2	0.40	0.80% Ni, 0.18% Cu, 608ppm Co, 128 ppb Pt, 553 ppb Pd	B4-7
0406-92		213.7	214.3	0.60	0.4% Ni, 0.2% Cu, 396ppb Pt, 850ppb Pd	
0406-92		246.3	260.4	14.10	0.50% Ni 0.22% Cu, 590ppb Pt, 850ppb Pd	
0406-92	including	246.3	247.8	1.50	0.50% Ni, 0.22% Cu, 502ppm Co, 87ppb Pt, 401ppb Pd	_
0406-92	which includes	246.9	247.8	0.90	1.02% Ni	
0406-92	including	259.4	259.9	0.50	1.02% Ni	
0406-92		270.4	278.95	8.55		B4-7
0406-92	including	275.65	276.6	0.95	0.57% Ni, 0.33% Cu, 367ppm Co, 174ppb Pt, 612ppb Pd 1.05% Ni	
0406-92		282.1	282.85	0.35		
406-92		287.2	287.45	0.25	1.03% Ni 0.92% Ni	_
406-93		221	262.9	41.90		
406-93		243.2	255.6	12.40	0.42% Ni, 0.23% Cu, 259ppb Pt, 703ppb Pd	
406-93		307.3	307.5	0.20	0.86% Ni, 0.47% Cu, 636ppm Co, 253ppb Pt, 967ppb Pd	
406-93		348.2	348.8	0.60	0.40% Ni, 666ppb Pt, 2174ppb Pd	
406-93		360.65	361.15	0.50	0.64% Ni	B4-7
406-93		371.7	382.05	10.35	0.50% Ni	
406-93	including	376.5	381.6	5.10	0.43% Ni, 0.35% Cu, 93ppb Pt, 287ppb Pd	
406-93	which includes	381.4	381.6	0.20	0.64% Ni, 0.27% Cu, 90.5ppb Pt, 358.9ppb Pd, 499.4ppm Co]
406-94		87.3	92	4.70	0.63% Ni, 0.93% Cu, 88ppb Pt, 110ppb Pd, 184ppm Co	
406-94		141	151	10.00	0.37% Ni, 0.09% Cu, 223ppm Co, 168ppb Pt, 1580ppb Pd	
406-94	including	142.5	143.35	0.85	0.38% Ni, 0.51% Cu, 426ppm Co, 261ppb Pt, 426ppb Pd	
406-94	including	144.3	145.8	1.50	0.95% Cu	
406-94		147.85	149		0.87% Ni	
406-94		150.8	151	1.15 0.20	1.51% Cu	B4-7
406-94		159.25	164.95		1.84% Cu	
406-94	including	160.2	160.45		0.61% Ni, 0.55% Cu, 814ppm Co, 184ppb Pt, 226ppb Pd	
406-94	including	161.8	164.95	0.25	4.48% Cu	
406-95			71.25	3.15	0.86% Ni, 0.44% Cu, 897ppm Co, 197ppm Pt, 273ppm Pd	
406-95	·	· · · · · · · · · · · · · · · · · · ·	80.7		0.59% Ni	
406-95	1	85.7	107.15		0.58% Ni	D D 4 7
06-95	including			21.45	369ppm Co, 209ppb Pt, 457ppb Pd	B4-7
06-97			107.15 98.35	11.55	0.58% Ni, 0.37% Cu, 471ppm Co, 263ppb Pt, 563ppb Pd	1
06-97	including			1.45	1.24% Ni	
06-97			98 124.7		1.72% Ni, 475ppm Co, 307ppb Pd	l vw
06-98					0.52% Ni	1
06-98	<u> </u>		129.15		0.46% Ni	T
06-98			207.7		0.50% Ni	1
06-98	including		258.7		0.60% Ni	1
	which includes		258.7		0.97% Ni	1
06-98	including		252.6		2.92% Ni	- vw
06-98	including		258.7		1.68% Ni	1
	including		278.8		0.65% Ni	
06-18			278.8		1.11% Ni	ſ
06-18			12	0.2	6,176 ppm NI	ZAP
06-01		68.1 6	68.7	0.6	2,466 ppm Ni, 4,310 ppm Cu and 406 ppb Pd	ZAP