

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-138

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424843.72
	Northing	5583573.42
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	120
Overburden Depth (metres)	9.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS


- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY:	<u>Junior Lake</u>		
HOLE NO. :	<u>1110-138</u>		
Collar Eastings (Grid):	<u>11575</u>	Down-hole Survey:	<u>Maxibor</u>
Collar Northing (Grid):	<u>400</u>	Casing Capped:	<u>Yes</u>
Collar Eastings (UTM Z16N83):	<u>424843.72</u>	Casing Making Water:	<u>No</u>
Collar Northings (UTM Z16N83):	<u>5583573.42</u>	Core Storage:	<u>Landore Camp</u>
Elevation (m):	<u>348.55</u>	Core Size:	<u>NQ</u>
Azimuth:	<u>205</u>	Drill contractor:	<u>Chibougamau Diamond Drilling Ltd.</u>
Grid Bearing:	<u>180</u>	Hole Started:	<u>05/07/2010</u>
Inclination:	<u>-45</u>	Hole Completed:	<u>05/08/2010</u>
Final Depth (m):	<u>120</u>	Water Source:	<u>Beaver Pond</u>
Claim No:	<u>3003349</u>	Overburden:	<u>9.00 meters</u>
Township / Area:	<u>Falcon Lake</u>	Collar Surveyed:	<u>Yes</u>
		Logged By:	<u>Abby Peterson</u>
		Dates Logged:	<u>May 8-9, 2010</u>
		Signature:	
		Comments:	

Down Hole Survey Data:








Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
3	-45.4	180	45	-44.5	179.8
6	-45.8	180	48	-44.4	179.8
9	-45.8	179.9	51	-44.4	179.8
12	-45.6	179.9	54	-44.4	179.8
15	-45.6	179.8	57	-44.3	179.7
18	-45.4	179.8	60	-44.3	179.7
21	-45.2	179.9	63	-44.3	179.6
24	-45	180	66	-44.3	179.5
27	-44.9	180	69	-44.3	179.5
30	-44.8	179.9	72	-44.2	179.5
33	-44.7	179.9	75	-44.1	179.4
36	-44.6	179.9	78	-44.1	179.4
39	-44.6	179.9	81	-44	179.3
42	-44.6	179.8	84	-43.9	179.3

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:




















Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
87	-44	179.2			
90	-43.9	179.1			
93	-43.7	179			
96	-43.8	179			
99	-43.7	178.9			
102	-43.7	178.9			
105	-43.6	178.8			
108	-43.6	178.8			
111	-43.5	178.8			
117	-43.4	178.7			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF 10			
PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 05/08/2010		
Hole No. 1110-138		Azi: Dip:		Shearing 	Jointing 	Cleavage 	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
12	9T/2A	et al							
13		13.44-13.84 m: Striped rock w 60-70% qtz veining, folded to phygmatic w offshoots along foliation @ 55-65 tea.		F50 @ 14m	13.20-13.37m: 60% shd qtz-cb veining sw @ 55 tea.	13.00			
14						545119			
15							13.50		
16									
17					F50 @ 17m				
18									
19									
20					F62 @ 21m	20.74m: 1.5-2.5 cm med grey qtz vt w tr Py @ 110 tea.			
21									
22				22.20-22.51m: Str fl w cb alt, 20% qtz-cb vts ≤ 3 cm. fl @ 30-50 tea.	22.00				
23			F50 @ 24m	23.55m: Folded + shd 10 cm med grey qtz vn, splayed @ 60 tea.	545120				
24					23.50				
					545121				

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF 10							
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/08/2010				
Hole No. 1110-138		Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
			Lithology	Structure		SampleNumber	Ni	Cu						
24	9T/2A	<u>dd</u>				545121								
25					25.70m: Discontinuous 5mm gtz vt @	25.00								
26					30 tea w 10% Cp.	545122								
27				F40 @ 27m	25.75m: 0.5 cm gtz-cb vt @ 155 tea	26.50								
28					w 15% Py + 1% Cp. Tr. cp.									
29														
30					F50 @ 30m									
31							31.50							
32				<u>32.94m</u> : 1-2 cm gtz-cb vt @ 60 tea.		F55 @ 33m	32.18m: 2.0-2.5 cm gtz-cb @ 130 tea	545123						
33							1% ds. Po in wall rock.	33.00						
34						545124								
35						34.50								
36				F65 @ 36m	<u>35.00-35.29m</u> : Discontinuous 1-2 cm	545125								
					dk grey gtz vt. X-cut @ 15 tea, 5% gt(?)	35.85								
					in wall rock (sl mm, grey).	545126								

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF 10					
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/08/2010		
Hole No. 1110-138			Azi: Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
			Lithology	Structure		SampleNumber	Ni	Cu				
48		<u>g'd</u>										
49												
50					<u>49.46-49.64 m</u> 0.5-5cm folded white cb vt, fold axis // tea.							
51					<u>50.31 m</u> 1.5-2.0 cm gfr cb vt x-cut @ 80 tea.							
52									51.50			
53	9T/2A				<u>52-54 m</u> 1/1 Po + Py as fracture fill.				545129			
54									53.00			
55									545130			
56									51.50			
57												
58												
59					<u>57.10-57.17 m</u> Sh'd 2.5 cm gfr-cb vt @ 50 tea.							
60					<u>58.40-58.52 m</u> Sect. of str + vts, gfr. cb w 10-15% pinkish orange mineral.							

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 7 OF 10			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 05/09/2010	
Hole No. 1110-138		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100			Lithology	Structure			SampleNumber	Ni	Cu
72		cl. d.							
73									
74									
75									
76	qt/2A			F50 @ 76m					
77						77.67 m: 1.5 cm qtz-cb vt @ 70 tra.			
78									
79				F55 @ 80m					
80						80.81 m: 1.5 cm qtz-cb vt @ 60 tra.			
81									
82						82.06 m: 1.5 cm yellow qtz-cb vt @ 40 tra w cb alt wr.			
83						83.47-83.55 m: 1-3 cm qtz-cb vt @ 57 tra w halo of eg am + 10% Pb.	83.00		
84							545136		
							84.00		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF 10		
PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 05/09/2010		
Hole No. 1110-138		Azi: Dip:		Shearing 	Jointing 	Cleavage 	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
84		qtz		F58 @ 85 m					
85									
86									
87									
88	qt/2A								
89				F55 @ 90 m					
90					90.28 m: 0.5-1.5 cm beige qtz-cb vt @ 35 tea.				
91									
92									
93				V50 @ 94.25 m	93.20 m: 8 mm beige + grey qtz-cb vt x-cut @ 60 tea, cu's +	93.00			
94				F60 @ 95 m	truncates 5 mm qtz-cb vt @ 65 tea.	94.00			
95					94.25 m: 10 cm qtz-cb vt @ 50 tea.	95.00	545138		
96									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 9 OF 10			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/09/2010		
Hole No. 1110-138		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
96		at d							
97		From 95 m the unit becomes porphyritic w 3-5% mm sized feldspar (?) clusters. they are beige-yellow-grey and < 1.5 cm in size w most < 5 mm.							
98									
99									
100					F60 @ 100m				
101	QT/2A								
102									
103						103.23 m: 2.5 cm qtz-cb vt, beige, @ 70° tra.			
104									
105					F65 @ 105m				
106									
107									
108									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 10 OF 10				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/09/2010			
Hole No. 1110-138			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
108	9T/2A	gtz								
109				F60 @ 110m	109.60-110.80m: 20% gft cb vts ~11 @ 70-75 tra, ≤5 mm.	109.50				
110							545141			
111							111.00			
112										
113					F55 @ 114m					
114						114.00-114.10m: Brownish beige gft veining (40%) @ 55 tra w cb alt of wr.				
115										
116			From 115 m the unit has wk to mod cb alt to greyish green, lighter color than rest of unit.							
117			At 119.30m the cb ends.							
118					F60 @ 119m					
119										
120										

EDH=120m

DDH 1110-138

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB
545119	13	14.5	1.5	1110-138		201041863	108	23	<10
545120	22	23.5	1.5	1110-138		201041863	13	31	<10
545121	23.5	25	1.5	1110-138		201041863	13	29	<10
545122	25	26.5	1.5	1110-138		201041863	14	27	<10
545123	31.5	33	1.5	1110-138		201041863	24	33	<10
545124	33	34.5	1.5	1110-138		201041863	12	<15	<10
545125	34.5	35.85	1.35	1110-138		201041863	13	<15	<10
545126	35.85	37.35	1.5	1110-138		201041863	11	17	<10
545127	37.35	38.5	1.15	1110-138		201041863	13	<15	<10
545128	46	47.2	1.2	1110-138		201041863	12	19	<10
545129	51.5	53	1.5	1110-138		201041863	12	30	<10
545130	53	54.5	1.5	1110-138		201041863	10	31	<10
545131	62.1	63.6	1.5	1110-138		201041863	12	<15	<10
545132	63.6	65.1	1.5	1110-138		201041863	41	<15	<10
545133	65.1	66	0.9	1110-138		201041863	13	<15	<10
545134	66	67.5	1.5	1110-138		201041863	13	<15	<10
545135	67.5	69	1.5	1110-138		201041863	15	20	<10
545136	83	84	1	1110-138		201041863	13	18	<10
545137	93	94	1	1110-138		201041863	12	<15	<10
545138	94	95	1	1110-138		201041863	10	<15	<10
545139				1110-138	Standard PM434	201041863	1101	17	<10
545140				1110-138	Blank	201041863	<5	<15	<10
545141	109.5	111	1.5	1110-138		201041863	6	<15	<10

Pass

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-139

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
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| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424790.65
	Northing	5583583.17
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	123
Overburden Depth (metres)	6.93 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS


- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY:	<u>Junior Lake</u>		
HOLE NO. :	<u>1110-139</u>		
Collar Eastings (Grid):	<u>11550</u>	Down-hole Survey:	<u>Maxibor</u>
Collar Northing (Grid):	<u>393</u>	Casing Capped:	<u>Yes</u>
Collar Eastings (UTM Z16N83):	<u>424790.65</u>	Casing Making Water:	<u>No</u>
Collar Northings (UTM Z16N83):	<u>5583583.17</u>	Core Storage:	<u>Landore Camp</u>
Elevation (m):	<u>353.36</u>	Core Size:	<u>NQ</u>
Azimuth:	<u>205</u>	Drill contractor:	<u>Chibougamau Diamond Drilling Ltd.</u>
Grid Bearing:	<u>180</u>	Hole Started:	<u>05/08/2010</u>
Inclination:	<u>-45</u>	Hole Completed:	<u>05/10/2010</u>
Final Depth (m):	<u>123</u>	Water Source:	<u>Beaver Pond</u>
Claim No:	<u>3003349</u>	Overburden:	<u>6.93 meters</u>
Township / Area:	<u>Falcon Lake</u>	Collar Surveyed:	<u>Yes</u>
		Logged By:	<u>Abby Peterson</u>
		Dates Logged:	<u>May 9-10, 2010</u>
		Signature:	
		Comments:	

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
3	-44.7	180	45	-44.8	180
6	-45.1	179.9	48	-44.8	180.1
9	-45.1	179.8	51	-44.7	180
12	-45.1	179.8	54	-44.7	180
15	-45.1	179.9	57	-44.7	180
18	-45.1	179.9	60	-44.7	179.9
21	-45	179.9	63	-44.7	179.9
24	-45	179.9	66	-44.8	179.8
27	-45	179.9	69	-44.7	179.8
30	-45	180	72	-44.7	179.8
33	-45	180	75	-44.7	179.9
36	-44.8	180	78	-44.6	179.9
39	-44.9	180	81	-44.7	179.9
42	-44.8	180.1	84	-44.5	179.9

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2




Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
87	-44.5	179.9			
90	-44.5	179.9			
93	-44.5	179.9			
96	-44.5	179.9			
99	-44.5	180			
102	-44.4	180			
105	-44.4	180			
108	-44.4	180			
111	-44.4	180			
114	-44.3	180			
120	-44.3	180			

LOGGED BY: A. PETERSON



Landore Resources Canada Inc. **DIAMOND DRILL HOLE LOG SHEET** PAGE 1 OF 11

PROJECT Junior Lake Location: Lamaune

Fault  Breccia  Foliation 

Date 05/09/2010

Hole No. 1110-139 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu

0
1
2
3
4
5
6
7
8
9
10
11
12

OB

Collared in Granite boulders, 9C + 2Fgt. ~ 2 m recovery to rubble and grinding. Reliable core starts at 6.93 m, casing to 9 m.

6.93

2Fgt

Dark medium green to greyish-green, mg, mod to str. foliation, patchy wk to mod sil alt of matrix, 30-40% fg to mg gt <1 to 6 mm, ≤1% gt cum // to fl. 1-5% gt+gt+cb veining, ≤2 cm, most // to sub-// to foliation. 5-10% bi on foliation.



F55 @ 7m

F55 @ 10m

Tr to 1% ds Po, ≤15% Po + Py
30 veining.
1.14m Splayed 3.5 cm gt vt @ 55 tra.
1.76m: 2 cm sil alt @ 60 tra w 10% Py.
11.35-11.41 m: Two // 1 cm gt vts @ 45 tra.

6.93

545142

8.00

545143

9.50

545144

11.00

545145

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 2 OF 11								
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/09/2010					
Hole No. 1110-139			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
12		adi		F55 @ 13m	12.92-13.27 m: Folded/ptygmatic qtz-cb vn // to CA w offshoots // to foliation. Vein ≤ 5 cm, 1-2% Po.	545145									
13						12.50									
14							545146								
14							14.00								
15					F50 @ 16m	15.50-15.62 m: Med grey qtz vt ≤ 5 mm @ 50 tra w 20% Py at margins.	545147								
15							15.45								
16						16.50-20.00 m: Patchy to pervasive mod sil att of matrix to grey.	545148								
16							17.00								
17	2Fgt														
18		18.40-19.90 m: 2F or dyke, shd w 40% wk sil (green + grey rock), sh @ 0-150 tra (fl/sh is 90 to fl in 2Fgt). 20% white qtz + qtz-cb vts From 20 m the 2Fgt has 1-2% qtz-cb or nested tension gashes.					545149								
18							18.40								
19				2F/9C		19.11-19.45 m: 4.5 cm lt grey qtz vt @ 160 tra.	545150								
19						19.90									
20				F50 @ 21m		549774									
20						21.10									
21						549775									
21						22.30									
22						549776									
22						23.50									
23				F50 @ 24m	23.50 m: Bgt discontinuous 3.5 cm qtz vt @ 45 tra. 1% Po.	549777									
23						23.50									
24					23.62 m: 2.5 cm med grey qtz vt @ 35 tra w 15% Po.										

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF 11		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/09/2010		
Hole No. 1110-139		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
24		ct'd				549777			
25					25.90m: 1.5 cm grey qtz cb vt @ 40 tea w 10% fg Asp + Tr Po.	25.00			
26				F47 @ 27m	26.07m: 1.0-1.5 cm grey qtz vt @ 50 tea w 5% Po.	24.50			
27						549779			
28					28-29m: Six qtz + qtz cb str + vts 1-5 mm w 5-20% Asp. Tr ds Asp in wr.	28.00			
29				F51 @ 30m	29-30m: Nine qtz str. 1-2 mm @ 25-40 tea w 5-10% Asp at margins.	29.00			
30	2Fgt				30.23m: 1.5 cm qtz cb vt @ 25 tea w 10% Po.	549781			
31						30.00			
32						549782			
33						31.50			
34					33.90m: Fract w 15% Asp @ 30 tea, 5-10% Po.	549783			
35				F55 @ 35m		33.00			
36					35.80m: 3 cm band of str sil alt w Po-filled fract @ 40 tea.	549784			
						34.50			
						549787			
						36.00			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF 11								
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/09/2010					
Hole No. 1110-139			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
36		(ad)				549788									
37					37.85-38.85 m: Set of three 1-10 mm gtz-cb str+vt @ 0-20 tea w	37.00									
38					20% Asp at margins + 1-5% ds Asp in wall rock. 1-2% Po.	37.80									
39						38.85									
40		From 39 m, gt size decreases to 1-2 mm, most < 1 to 1 mm, 30-35% gt.		F50 @ 40m	39-40 m: Three gtz-cb str+vt ≤ 2 mm w 20% Asp, tr ds Asp @ 30-40 tea.	39.60									
41	2Fgt				40.77 m: 0.3-0.5 cm bifurcated gtz vt @ 50 tea w 10% Asp + 20% Po. Asp ≤ 2 mm.	40.60									
42					41.60 m: Discontinuous. 1-1.5 cm vt w 20% Po + 40% Asp @ 50 tea.	42.00									
43		42.65-42.90 m: Six 2 mm gtz-cb str @ 50-80 tea w sil halos + 10-15% Asp. Tr. to 1% ds Asp in wall rock.			42.60-42.65 m: 2-5 cm sil patch (or sh gtz vt) @ 60 tea w 30% vf Asp.										
44					43-44 m: Two 3-6 mm gtz-cb vts @ 55 tea w 10% Asp ≤ 2 mm.	43.50									
45				F55 @ 45m											
46					45.31 m: 0.5-1.0 cm gtz-cb vt @ 55 tea w 5% Asp + 10% Po.	45.00									
47						46.20									
48	47.70	CONTACT SHARP BUT BROKEN				47.70									

*
As!!

9T/9C

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 6 OF 11			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/09/2010			
Hole No. 1110-139			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
60		ac/a1	/							
61			/							
62			/							
63			/							
64			/							
65	ac/aT		/							
66			/		F60 @ 160m					
67			/		67.80m: 3 cm qtz vt @ 80 tea w 5% Py.					
68			/		68.04m 7 cm qtz-cb vt @ 85 tea w 35% wr incl.	68.65				
69		69.15-70.20 m: 2Fgt, light grey w minor green, mod sil, mod fl, 30- 35% qt < 1-2 mm, 15% qtz-cb veining	/		68.98-69.10 m: lt grey qtz vn w chl+ am margins, 1-2% Py. @ 75 tea.	69.15				
70		Tr dsPo+Py, < 1% Py loc. assoc w vts.	2Fgt		69.70-70.05m: 9 cm lt to med grey qtz vn @ 60 tea w offshoot @ 160-170 tea. 1% Py on fl. in wall rock.	70.20				
71			/			70.70				
72			/			70.85				

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 7 OF 11				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 05/10/2010		
Hole No. 1110-139			Azi:	Dip:	Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
72		<u>qtz</u>		F55 @ 73m		768941				
73					73.64-73.73 m: 0.5-1.0 cm and 3 cm qtz-cb vt, x-cut @ 30+40 tra w 5% Cp.	73.20				
74						768942				
75				F52 @ 76m		74.50				
76										
77	qc/qt									
78										
79				F50 @ 80m	79.38m: 5 cm white qtz-cb vt @ 55 tra	79.20				
80						768943				
81					82.07-82.15m: light grey mod cb alt w wk ep (yellow) @ 60 tra.	80.70				
82	82.20	CONTACT APPROXIMATE		F55 @ 83m		768944				
83	2Fgt	Medium grey and green, fg to mg, mod foliated, 30% gt ≤ 1 mm, 2-3% qtz-cb veining, wk sil+cb alt.				82.20				
84						768945				
						83.00				
						768948				
						83.80				
						768949				

qc/2F

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF 11								
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/10/2010					
Hole No. 1110-139			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
84		Dark green, mg, mod foliation, 20% bi locally on foliation, wk patchy cb ± sil alt, 7-10% qtz-cb veining. Veining consists of 2-3% tension gashes and qtz-cb str + vts s16 cm (most < 5 cm). Veining is at all α to CA w most @ 50-80 tra.		F50 @	1-2% ds Po, tr ds Py.	768949									
85				85 m	85.15-85.21 m: 5.5 cm shd dk grey qtz-cb vt @ 60 tra.	84.80									
86								768950							
87								86.00							
88	ac/2F					F57 @	87.65 m: 3 cm qtz-cb vt @ 57 tra.								
89						88 m									
90															
91						F52 @									
92						91 m									
93															
94				F30 @											
95				94 m		94.50									
96					95.01 m: 9 cm qtz vn @ 65 tra w 1% Py at vn margins.	596865									
						96.00									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF 11		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/10/2010		
Hole No. 1110-139		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
96		dsl		F50 @ 97m		596866			
97					97.21-97.32m: 9 cm sheared med grey gft-cb vn. x-cut @ 50 tra w 1% Pb.	97.50			
98					98.24-98.45m: Mod to str sil alt w 30% gft-cb vts, 2% ds Pb.	596867			
99				F30 @ 100m		99.00			
100	9C3F								
101									
102		Below 102 m, veining drops to <1% (15% locally) w the tension gashes disappearing.		F50 @ 103m					
103					103.95m: 15.5 cm w. gft vn e 65 tra. ir Pb.				
104									
105				F30 @ 106m					
106									
107									
108									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 10 OF 11			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/10/2010		
Hole No. 117-139		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
108		cal	/	F55 @					
109			/	109m					
110			/						
111			/						
112	ac/2F		/						
113			/	F50 @	113.01-113.10 m. Sh'd white gtz-cb	596869			
114			/	113.5 m	vt @ 40-50 trca w 20% reddish-brown mineral at vt margins.	113.50			
115			/						
116			/		116.15-116.34m: 15.0-15.5 cm lt grey gtz vn @ 30-70 trca, tr Py, wk sh.	596870			
117			/	F50 @	116.84m: 6 cm grey gtz-cb vt @ 75	117.25			
118			/	118m	trca, tr Py.				
119			/						
120			/						

DDH 1110-139

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB			
545142	6.93	8	1.07	1110-139		201041864	1213	<15	<10	→ 1.21g/t Au over 1.07m		
545143	8	9.5	1.5	1110-139		201041864	29	<15	<10			
545144	9.5	11	1.5	1110-139		201041864	15	<15	<10	6.93-8m		
545145	11	12.5	1.5	1110-139		201041864	126	17	<10			
545146	12.5	14	1.5	1110-139		201041864	220	<15	<10	→ 0.22g/t Au over 1.5m		
545147	14	15.45	1.45	1110-139		201041864	66	<15	<10			
545148	15.45	17	1.55	1110-139		201041864	28	<15	<10	12.5-14m		
545149	17	18.4	1.4	1110-139		201041864	23	<15	<10			
545150	18.4	19.9	1.5	1110-139		201041864	12	<15	<10			
549774	19.9	21.1	1.2	1110-139		201041864	12	<15	<10			
549775	21.1	22.3	1.2	1110-139		201041864	127	<15	<10			
549776	22.3	23.5	1.2	1110-139		201041864	358	<15	<10	} 0.94g/t Au over 6.7m	} 2.10g/t Au over 2.7m	→ 3.44g/t Au over 1.5m
549777	23.5	25	1.5	1110-139		201041864	3441	49	<10			
549778	25	26.5	1.5	1110-139		201041864	141	66	<10	} 22.3-29m		
549779	26.5	28	1.5	1110-139		201041864	68	57	<10			
549780	28	29	1	1110-139		201041864	367	81	<10	→ 0.38g/t Au over 1m		
549781	29	30	1	1110-139		201041864	125	34	<10			
549782	30	31.5	1.5	1110-139		201041864	53	66	<10			
549783	31.5	33	1.5	1110-139		201041864	90	66	<10			
549784	33	34.5	1.5	1110-139		201041864	86	63	<10			
549785				1110-139	Standard PM434	201041864	1125	<15	<10	Pass		
549786				1110-139	Blank	201041864	10	<15	<10			
549787	34.5	36	1.5	1110-139		201041864	78	<15	<10			
549788	36	37	1	1110-139		201041864	481	<15	10	} 0.41g/t Au over 11.7m		
549789	37	37.8	0.8	1110-139		201041864	172	<15	<10			
549790	37.8	38.85	1.05	1110-139		201041864	944	<15	<10	} 36-47.7m		
549791	38.85	39.6	0.75	1110-139		201041864	392	<15	<10			
549792	39.6	40.6	1	1110-139		201041864	164	<15	<10			
549793	40.6	42	1.4	1110-139		201041864	203	<15	<10			
549794	42	43.5	1.5	1110-139		201041864	568	<15	<10			
549795	43.5	45	1.5	1110-139		201041864	394	<15	<10			
549796	45	46.2	1.2	1110-139		201041864	498	<15	<10			
549797	46.2	47.7	1.5	1110-139		201041864	253	<15	<10			
549798	47.7	49	1.3	1110-139		201041864	15	<15	<10			
549799	67.65	69.15	1.5	1110-139		201041864	13	<15	<10			
549800	69.15	70.2	1.05	1110-139		201041864	16	<15	<10			
768940	70.2	71.7	1.5	1110-139		201041864	69	<15	<10			
768941	71.7	73.2	1.5	1110-139		201041864	15	<15	<10			
768942	73.2	74.5	1.3	1110-139		201041864	11	<15	<10			

DDH 1110-139

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB
768943	79.2	80.7	1.5	1110-139		201041864	8	<15	<10
768944	80.7	82.2	1.5	1110-139		201041864	11	<15	<10
768945	82.2	83	0.8	1110-139		201041864	9	<15	<10
768946				1110-139	Standard PM432	201041864	1768	23	<10 Fail
768947				1110-139	Blank	201041864	<5	<15	<10
768948	83	83.8	0.8	1110-139		201041864	8	<15	<10
768949	83.8	84.8	1	1110-139		201041864	15	<15	<10
768950	84.8	86	1.2	1110-139		201041864	11	27	<10
596865	94.5	96	1.5	1110-139		201041864	15	25	<10
596866	96	97.5	1.5	1110-139		201041864	11	16	<10
596867	97.5	99	1.5	1110-139		201041864	7	<15	<10
596868	103	104	1	1110-139		201041864	15	56	19
596869	112.5	113.5	1	1110-139		201041864	22	40	37
596870	115.75	117.25	1.5	1110-139		201041864	27	40	29

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-140

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424881.48
	Northing	5583553.86
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	135
Overburden Depth (metres)	8.55 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-140
Collar Eastings (Grid): 11650
Collar Northing (Grid): 400
Collar Eastings (UTM Z16N83): 424881.48
Collar Northings (UTM Z16N83): 5583553.86
Elevation (m): 347.63
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 135
Claim No: 3003349
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/10/2010
Hole Completed: 05/11/2010
Water Source: Beaver Pond
Overburden: 8.55 meters
Collar Surveyed: Yes

Logged By: Abby Peterson
Dates Logged: May 11-12, 2010

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
3	-45.6	180	45	-44.7	180
6	-45.7	180	48	-44.7	179.9
9	-45.6	180	51	-44.7	179.9
12	-45.4	180.1	54	-44.7	179.9
15	-45.2	180.1	57	-44.7	179.9
18	-45.1	180.2	60	-44.5	179.8
21	-45	180.2	63	-44.6	179.8
24	-45	180.1	66	-44.7	179.7
27	-45	180.1	69	-44.5	179.7
30	-45	180	72	-44.5	179.6
33	-45	180	75	-44.6	179.6
36	-44.9	180	78	-44.5	179.6
39	-44.9	179.9	81	-44.5	179.6
42	-44.9	179.9	84	-44.5	179.7

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
87	-44.4	179.6			
90	-44.4	179.6			
93	-44.5	179.7			
96	-44.4	179.6			
99	-44.4	179.6			
102	-44.4	179.6			
105	-44.3	179.7			
108	-44.2	179.8			
111	-44.2	179.9			
114	-44.1	180			
117	-44	180			
120	-44	179.8			
123	-43.9	179.9			
126	-43.8	179.9			
132	-43.7	180			

LOGGED BY: A. PETERSON







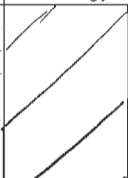
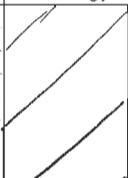

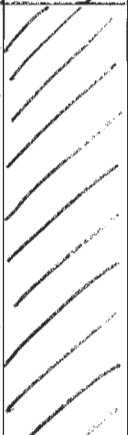











Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF 12			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/11/2010		
Hole No. 1110-140		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
0									
1									
2									
3									
4	OB	Collared in boulders of granite + seds, 5B14. Reliable core starts at 8.55 m, casing to 9 m, core grinding to 9.75. Oxidation on fractures to 9 m.							
5									
6									
7									
8									
8.55							8.55		
9		Dark brownish grey wacke to 50-60% chert. The wacke is fg, str. foliated, 1-5% fg gt locally, str bi content, locally wk to mod. ser alt, 2-3% cm gt vts // to sh. The chert/sil is med grey. The unit is folded and sheared to bedding @ 0-1.5 tra.		Bd 30 @	5-10% Pb in str and sm bands, 1% Py in fractures.	596871			
10				10m			10.05		
11	5B14			F40 @		11-12 m: 20% Pb in wacke.	596872		
12				11m		11.50			
						596873			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF 12			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 25/11/2010		
Hole No. 1110-140		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
12		Continued from previous page				596873			
13	5B14					12.50			
14	14.00	CONTACT SHARP @ 50 tra				596874			
15		Medium green, mg, non to wk foliated, locally strongly foliated, wk cb alt of matrix, 3-5% qtz-cb veining. In sh zones (str foliation) the unit has \leq 60% veining and high biotite content.		F30 @ 15m	Tr ds Pb + Py. 14.60-14.85 m: 1.5-2.0 cm qtz-cb vt @ 25 tra.	596875			
16						14.00			
17		14.30-14.75 m: Inclusion of 5B14 from unit above, 1/2 core, folded w fold axis // tra.		F55 @ 18m	17.22-17.36m: 3.5 cm qtz-cb vt X-cut foliation @ 25-40 tra.	15.25			
18									
19	90								
20									
21		21.55-23.55 m: 40-45% shd qtz-cb veining \leq 6 cm @ 20-50 tra, 10-20% bi patches at vn margins. \leq 5% Py + Pb in veinlets.		F50 @ 21m		21.00			
22						596876			
23						22.30			
24				F20 @ 24m		596877			
						23.60			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 4 OF 12		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/11/2010	
Hole No. 1110-140		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
36		Continued from the previous page						
37								
38								
39				F45 @ 39m	38.40-39.70 m: 60% light grey patchy wk cb+sil alt, 10% dk grey gtz vts ≤ 4 cm. Two 5 mm bands mt, 39.23-39.29 m @ 35 tea. Tr gt at vt margins.	38.30		
40		40.25-41.00m is a large rubble zone.						
41		41-45 m the box was dropped.						
42	9C			F40 @ 42m				
43								
44								
45				SZ20 @ 45m	44.45 - 45.60 m: 30-40% bi, 10% Sh'd gtz cb vts ≤ 5 cm @ 40-45 tea. Tr to 1% Pb in veining.	44.45		
46								
47								
48								

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 5 OF 12				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/11/2010			
Hole No. 1110-140		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
48	9C	Continued from the previous page								
49										
50										
51									F70 @ 51m	51.85 m: 1.5 cm med grey gte- cb vt @ 35 tra.
52										
53									F60 @ 54m	
54										
55										55.25 m: 1 cm beige gte vt @ 55 tra w 2 cm sil. alt halo.
56										
57									F60 @ 57m	
58										
59										
60			F55 @ 60m							

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 7 OF 12		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/11/2010		
Hole No. 1110-140		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
72		Continued from previous page							
73									
74		From 72.0 m to 76.4 m grain size gradually decreases from mg to vfg. At 76.4m there is a sharp contact between vfg qc above and mg/cg qc below. CTC @ 50' tra.							
75									
76									
77	9C			F70 @ 77m					
78									
79									
80									
81				F65 @ 81m	81.27-81.65m: 60% sheared white to lt grey qtz vn @ 50' tra	81.00			
82		82.63-82.91 m: Fg mafic dyke, dk med green, @ 85' tra.			w Tr Py + Po, minor cb.	59.6883 82.00			
83									
84				F60 @ 84m					

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF 12								
PROJECT Junior Lake		Location: Lamaune		Fault 		Breccia 		Foliation 		Date 05/11/2010					
Hole No. 1110-140			Azi:		Dip:		Shearing 		Jointing 		Cleavage 		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
96		Continued from previous page													
97	9C				97.86m: 3.0-3.5 cm yellowish gtz cb vt @ 60 tra.	97.00			596884						
98		CONTACT SHARP @ 70 tra				98.22									
99		Dark green and grey, fg to mg, wk to mod sil alt (pervasive throughout), 25-30% fg gt ≤ 1 mm mostly along fl, 1-2% gt cum beards ≤ 1.5 cm (pink). 1-3% gtz veining mainly in min gtz str, med to dk grey. Veining @ 50-70 tra. Moderate foliation.		F65 @ 99m	Tr. to 1% ds Pb (5% locally), tr ds Cp + Py.	99.50			596885						
100					100.11-100.25m: Sh'd greyish to yellow gtz vt @ 70 tra.				596886						
101						101.00									
102	2Fgt								596887						
103						102.50									
104				F65 @ 104m					596888						
105					104.61m: 3.5 cm lt grey gtz vt @ 70 tra w 5% Pb.										
106						104.00			596889						
107						105.50									
108									596890						
						107.00									
									596893						

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 10 OF 12						
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/11/2010					
Hole No. 1110-140		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS					
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
			Lithology	Structure		SampleNumber	Ni	Cu				
108	2Fgt	U.d.		F60 @		108.50	596893					
109				109m			110.00	596894				
110							111.50	596895				
111							112.75-113.35m: wk cb bleaching, 4% gt, med grey.	113.00	596896			
112								114.50	596897			
113								116.00	596898			
114				116.10-116.50m: Rubble zone.			F40 @		117.50	596899		
115							114m		118.58-120.55m: 4b% patchy med Sil alt, patches have 60% gt $\leq 2\text{mm}$	119.00	596900	
116									120.00	596901		
117							F40 @					
118				117m								
119												
120				F50 @								
				120m								

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF 12			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/12/2010			
Hole No. 1110-140			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
120		<u>qtz</u>				596901				
121	2Fgt					120.50				
122						596902				
123				F55 @ 122.7m		122.00				
123.50		CONTACT SHARP @ 55 tra				596903				
124		Dark med green, fg to vfg, non foliated, 1-2% gr-cb str ≤2mm @ 40-60 tra.			Tr Pb, ≈1% in stringers.	123.50				
125						596904				
126				F40 @ 127m	126.65-126.75m: 15% Py fracture fill in numerous fract @ 45 tra.	125.00				
127	qt/pc	127.84-128.08m: 2Fgt, dark green w mod sil, str. foliation, 20% fg gt ≤2mm.				596905				
128						126.50				
129						596906				
130						127.50				
131				F50 @ 131m		596907				
132						128.50				

DDH 1110-140

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
596871	8.55	10.05	1.5	1110-140		201041942	192	<15	<10		
596872	10.05	11.5	1.45	1110-140		201041942	20	<15	<10		
596873	11.5	12.5	1	1110-140		201041942	18	<15	<10		
596874	12.5	14	1.5	1110-140		201041942	13	<15	<10		
596875	14	15.25	1.25	1110-140		201041942	17	<15	12		
596876	21	22.3	1.3	1110-140		201041942	14	<15	<10		
596877	22.3	23.6	1.3	1110-140		201041942	17	<15	<10		
596878	35	36	1	1110-140		201041942	18	<15	11		
596879	38.3	39.8	1.5	1110-140		201041942	27	<15	<10		
596880	44.45	45.7	1.25	1110-140		201041942	15	<15	<10		
596881	67.5	69	1.5	1110-140		201041942	17	<15	<10		
596882	69	70	1	1110-140		201041942	13	<15	<10		
596883	81	82	1	1110-140		201041942	33	<15	<10		
596884	97	98.22	1.22	1110-140		201041942	32	<15	11		
596885	98.22	99.5	1.28	1110-140		201041942	34	<15	<10		
596886	99.5	101	1.5	1110-140		201041942	275	<15	<10		
596887	101	102.5	1.5	1110-140		201041942	247	<15	<10		
596888	102.5	104	1.5	1110-140		201041942	2145	<15	<10		
596889	104	105.5	1.5	1110-140		201041942	2215	17	<10		
596890	105.5	107	1.5	1110-140		201041942	109	<15	<10		
596891				1110-140	Standard G901-13	201041942	1129	<15	<10	Pass	
596892				1110-140	Blank	201041942	<5	<15	<10		
596893	107	108.5	1.5	1110-140		201041942	32	<15	<10		
596894	108.5	110	1.5	1110-140		201041942	249	<15	<10		
596895	110	111.5	1.5	1110-140		201041942	308	<15	<10		
596896	111.5	113	1.5	1110-140		201041942	129	<15	<10		
596897	113	114.5	1.5	1110-140		201041942	199	<15	<10		
596898	114.5	116	1.5	1110-140		201041942	158	<15	<10		
596899	116	117.5	1.5	1110-140		201041942	205	<15	<10		
596900	117.5	119	1.5	1110-140		201041942	242	<15	<10		
596901	119	120.5	1.5	1110-140		201041942	15	<15	<10		
596902	120.5	122	1.5	1110-140		201041942	18	17	<10		
596903	122	123.5	1.5	1110-140		201041942	17	19	<10		
596904	123.5	125	1.5	1110-140		201041942	15	<15	<10		
596905	125	126.5	1.5	1110-140		201041942	18	<15	<10		
596906	126.5	127.5	1	1110-140		201041942	13	<15	<10		

} **2.18g/t Au
over 3m
102.5-105.5m**

**0.50g/t Au
over 19.5m
99.5-119m**

DDH 1110-140

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
596907	127.5	128.5	1	1110-140		201041942	11	<15	<10		

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-141

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424906.27
	Northing	5583466.97
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	117
Overburden Depth (metres)	6.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-141
Collar Eastings (Grid): 11700
Collar Northing (Grid): 314
Collar Eastings (UTM Z16N83): 424906.27
Collar Northings (UTM Z16N83): 5583466.97
Elevation (m): 346.9
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 117
Claim No: 3003349
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/11/2010
Hole Completed: 05/12/2010
Water Source: Beaver Pond
Overburden: 6.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: May 12, 2010

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
6	-43.8	180	48	-43.9	180.5
9	-44.2	180	51	-43.9	180.5
12	-44.2	180	54	-43.8	180.6
15	-44.2	180.1	57	-43.7	180.6
18	-44.1	180.1	60	-43.7	180.6
21	-44.2	180.1	63	-43.7	180.6
24	-44.1	180.2	66	-43.7	180.6
27	-44.2	180.2	69	-43.7	180.5
30	-44.1	180.2	72	-43.6	180.5
33	-44	180.2	75	-43.6	180.5
36	-44	180.3	78	-43.6	180.6
39	-44	180.4	81	-43.5	180.6
42	-44	180.4	84	-43.4	180.7
45	-43.9	180.4	87	-43.3	180.7

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
90	-43.3	180.7			
93	-43.3	180.7			
96	-43.3	180.6			
99	-43.2	180.7			
102	-43.1	180.6			
105	-43.1	180.6			
108	-43	180.5			
114	-42.8	180.6			

Sericid

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DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date May 12 75

Hole No. 1110-141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100 CODE LITHOLOGY

GRAPHIC LOG ALTERATION / MINERALISATION
Lithology Structure

Method
SampleNumber Ni Cu

3
4
5
6
7
8
9
10
11
12
13
14
15

C
asc
ng
6.0
9C

Core begins 3.5m
Broken gabbro some
small boulders

Fg mg weak to non foliated
massive gabbro
Light green - mid green
in a 5m x 3m + 1m
Locally Sstite up to 5%
Qtz - 2% carb / Qtz
Vlt + some stibofes.
@ 9.10 m 3cm Qtz
Vlt. Slt carb overprinting
Qtz. light beige - white
and blocky - contacts sharp
w/ chlorite on margins

@ 12.7m - 1cm C / Qtz Vlt

V320
@ 9.10m

f60
@ 11.3

tr po disc locally

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF		
PROJECT Junior Lake		Location: Lamaune	Fault	Breccia	Foliation	Date		
Hole No. 1116-141		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15	97	cont						
16		@16.93 1cm g/c vll with varied margins and up to 12% quartz on the thin wall rock either side 3cm		V 490				
17				@17.500				
18		@17.77 2cm carb/ltz with chloritic margins		V 15° @17.77				
19								
20								
21								
22								
23								
24		@24.0 4cm gtz vcm - white no mineralization chloritic margins		S 120		24.		
25		24.40-26.20 - Stone zone strongly deformed and infilled with up to 35% carb. ltz Carb. Flood mg. is reworked textured and glaucous to low angle deformed conchoidal and distorted bedding. Locally a m. biotite up to 15% as decm or less patches		@25.0 S 11		546908		
26				@26.50 S 17°		25.25 546909		
27				@26.0		26.20		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 3 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 1110-144		Azi: Dip:		Shearing		Jointing		Cleavage	
			GRAPHIC LOG			ASSAY RESULTS			
			Lithology Structure			Method			
			ALTERATION / MINERALISATION			SampleNumber Ni Cu			
27	Depth 1:100	CODE	LITHOLOGY						
28		uc	27.60 - low angle 1cm carb vlt						
29			@ 28.0 - 1cm carb patch. varied margins						
30			28.85 - 1cm carb vlt. Sharp margins						
31		31.22	C sharp		C 61		31.22		
32		2F 31.75	Med green Fs med strongly fol amphibolite $\leq 5\%$ vlt + SWS. $\leq 10\%$ sericite qb		@ 31.72		Tr po dss locally 596910		
33		2Fgt 31.75	med green Fs strongly fol amphibolite. Locally cumulate up to 15% biotite up to 10% quartz carb		f 50° @ 33		2-3% dss po along fol. plms a Tr cpy. 31.75 596911		
34		33.36	C sharp		C 47		33.36 596912		
35		a.c.	Sharp contact to aphyrit gabbro (possibly dike) med green weak to non foliated. increasing in grain size F-mg down hole.		@ 33.36 f 44° @ 34		Tr po locally dss. 33.36		
36			2-3.90 carb/ytz vlt + stringers						
37			33.88 - 34.27. Segment of strong foliation (possibly a shear) in filled in carb up to 8% associated quartz biotite up to 15%						
38			36.56 - 39.15 low angle carb. Floding up to 10% ss well as small fractures strongly sericite up to 15% below 39.15 is a phunitic gabbro - so this locally ve effects Jan intra unit contact		F 28 @ 39		38.5 596913		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date	
Hole No. 1110-141			Azi:		Dip:		ASSAY RESULTS				
Shearing		Jointing		Cleavage		Method					
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION			SampleNumber	Ni	Cu
1:100		cont		Lithology	Structure						
39	9C								39.5		
40											
41											
42											
43											
44		44.27 1cm low angle gbt to 2tz									
45		47.66 1cm gC vls									
46											
47											
48		48.36-48.59 carb nodules up to 25%				From approx 36.25-57.56 F5 - phunitic			48		
49		49-49.410 Same as above carb to 25% swading up to 25%							59.6		
50									9:4		
51									49.5		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 8 OF	
PROJECT Junior Lake		Location: Lamaune	Fault $\perp \perp \perp$	Breccia $\triangle \triangle \triangle$	Foliation \triangle	Date	
Hole No. 1116-141		Azi:	Dip:	Shearing $\sim \sim \sim$	Jointing \square	Cleavage $_$	ASSAY RESULTS
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method	
			Lithology	Structure		SampleNumber	Ni
86	9c	86.31 - 86.70 - carb flooded 20% up to 30% with chloritic margins (sericite up to 10%)		f 50	86.31-86.70 - Tr. py abs. locally	86.3	
87		87.30 - 2cm carb vlt.		@ 82		87	
88							
89							
90		90.10-90.60 - carb flooding up to 15% w/ strong chloritic margins		f 18	90.10-10.60 - black-grey shiny blady very fine grained likely sphalerite up to 3%		
91				@ 90			
92							
93		93.20 - 93.50 - rubbled core		f 50			
94				@ 90			
95		med green matrix foliated chert - gt - amphibolite formation chert is light grey and forms bands up to 3 cm amphibolite is fine grained Ct gt \leq 20% - locally cross cut by up to 3% carb vlt's and floods up to 15% as band and blebs $<$ 1.5cm lower contact of amphibolite					
96							
97	47.43	C sharp				97.40	
98	SB5					SB6919.	
99						97.90	

97.89 SAmt

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 10 OF		
PROJECT Junior Lake		Location: Lamaune	Fault	Breccia	Foliation	Date		
Hole No. 1110-141		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
111	9C	Sharp contact to fgn red gradn. weak to non foliated gabbro. 2-3% g/c v lts crosscutting 111.51 - 8cm patch of carb alteration in whizpy margins 113.21 - carb patch 200% whizpy margin			Tr diss po locally fsc e114			
112								
113								
114								
115								
116								
117	117.00 Eoff							

DDH 1110-141

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB
596908	24	25.2	1.2	1110-141		201041943	12	<15	<10
596909	25.2	26.2	1	1110-141		201041943	10	<15	<10
596910	31.22	31.75	0.53	1110-141		201041943	19	<15	<10
596911	31.75	32.36	0.61	1110-141		201041943	107	<15	<10
596912	32.36	33.36	1	1110-141		201041943	86	<15	<10
596913	38.5	39.5	1	1110-141		201041943	14	<15	<10
596914	48	49.5	1.5	1110-141		201041943	10	<15	<10
596915	74	75.5	1.5	1110-141		201041943	10	<15	<10
596916	75.5	77	1.5	1110-141		201041943	11	<15	<10
596917	77	78.5	1.5	1110-141		201041943	10	<15	<10
596918	86.3	87	0.7	1110-141		201041943	18	<15	<10
596919	97.4	97.9	0.5	1110-141		201041943	26	<15	<10
596920	100.58	102	1.42	1110-141		201041943	27	<15	<10
596921	102	103.5	1.5	1110-141		201041943	13	<15	<10
596922	103.5	105	1.5	1110-141		201041943	13	<15	<10
596923	105	106.5	1.5	1110-141		201041943	13	<15	<10
596924	106.5	108	1.5	1110-141		201041943	10	<15	<10
596925	108	109	1	1110-141		201041943	8	<15	<10
596926	109	109.95	0.95	1110-141		201041943	10	<15	<10
596927				1110-141	Standard PM432	201041943	1980	<15	<10
596928				1110-141	Blank	201041943	<5	<15	<10

Pass

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-142

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424810.36
	Northing	5583563.98
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	102
Overburden Depth (metres)	12.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-142
Collar Eastings (Grid): 11575
Collar Northing (Grid): 365
Collar Eastings (UTM Z16N83): 424810.36
Collar Northings (UTM Z16N83): 5583563.98
Elevation (m): 354.86
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 102
Claim No: 3003349
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/12/2010
Hole Completed: 05/13/2010
Water Source: Beaver Pond
Overburden: 12.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
0	-44.7	180	42	-44.4	180.5
3	-44.8	180	45	-44.3	180.5
6	-44.8	180.1	48	-44.3	180.5
9	-44.8	180.1	51	-44.3	180.5
12	-44.7	180.1	54	-44.2	180.5
15	-44.7	180.2	57	-44.3	180.5
18	-44.7	180.3	60	-44.2	180.6
21	-44.6	180.3	63	-44.2	180.6
24	-44.6	180.3	66	-44.2	180.6
27	-44.6	180.4	69	-44.1	180.6
30	-44.5	180.4	72	-44.1	180.6
33	-44.5	180.4	75	-44.1	180.6
36	-44.4	180.4	78	-44.1	180.6
39	-44.5	180.4	81	-44.1	180.6

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
84	-44	180.7			
87	-44	180.7			
90	-44.1	180.7			
93	-44	180.7			
99	-44	180.8			

Seco rd

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF			
PROJECT Junior Lake		Location: Lamaune		Fault Breccia Foliation			Date		
Hole No. MAF-142		Azi: Dip:		Shearing Jointing Cleavage			ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
11 1:100									
	Casing 12.0	Easing to 12m. Composed of boulders and rubble core of tonalite, granite, and g+amphibolite.							
12		Reliable core begins @ 13.0m							
13	2F gt	Med green strongly foliated fine grained - medium grained g+ amphibolite - g+ Qtz - mg. up to 15% - locally cross cut by 2-3% 1cm carb/gtz stringers + vlt's.		f48 @13	po upto 5% throughout as band to 1m or proximal to carb/gtz vlt's py. associated in po up to 3%.	13			
14				f50 @15	@15.10 3cm carb path po upto 10% py f. 5%	14.5	546920		
15	15.75	c grad				15.75	546930		
16	2F	gradational contact to Fg med green strongly foliated amphibolite to no g+		f50 @17	po tv d. 3.5 locally				
17		Locally bi up to 10% locally cross cut by 3-5% carb/gtz stringers + vlt's							
18	18.40	Foliation decreasing towards contact. c grad.							
19	2A/2F (act)	med green Fg weakly to non foliated matrix. K-feldspar flow or possibly a weak foliated version of the amphibolite or even gabbro - though unlikely based on grain sizes + colours.		f52 @21	Tr po d. 3.5 locally				
20					17.14 17.57 18.92 1cm c/gtz vlt's				
21		Locally bi up to 10%							
22		Locally up to 3% carb/gtz vlt's and stringers							
23				f48 @23					

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF		
PROJECT Junior Lake		Location: Lamaune	Fault	Breccia	Foliation	Date		
Hole No. <u>ML-142</u>		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
23	2X/F	cont						
24								
25		25.68 - 25.60: sericitic alteration patch up to 80%		f 50				
26		26.77 1cm carb/gt vlt.		@ 26				
27								
28								
29				f 48				
30				@ 24				
31								
32				f 48				
33				@ 32				
33		33.60 - 34.21: locally sheared or segmented strongly foliated 2F, infilled w carb up to 8%		S 55	33.60 - 34.21 - sheared over pg + py up to 30% as 1. highly vlt. networked textured with	33.86		
34				e 34		546931		
35						34.27		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation			
Hole No. 1110-142		Azi: Dip:		Shearing		Jointing		Cleavage			
								ASSAY RESULTS			
Depth		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION			
1:100				Lithology Structure				Method			
								SampleNumber Ni Cu			
35	35.43	2A/2F	cont	C sharp		C 48			35.43		
36		2F51		red to dark green strongly foliated Fg amphibolite w gl		35.43 V1150 @36.89	po up to 8% as blebs or shall bands w/in fol planes		596932		
37				gt 3 generally, Fg - ms up to 20% (mainly locally very fine grained (< 10% overall) and Fg cumulates (< 5% overall))			po to py (and locally Tr Asp) up to 12% w/in and proximal to carb/gtz veins		596933		
38				locally biotite up to 15% ave 10% or less throughout			38.70 - 1.5 cm g/tz vlt w po on margins up to 5% w Tr Asp diss.		38		
39				cross cut by 3-5% carb/gtz v.lts local 5-8%		f50	38.92 - 5cm clg altered partia w up to 10% po + Tr py w/in and w/in proximal wall rock		596934		
40				locally silicified up to 50%		040			39.5		
41				36.89 - 36.97 - white gl w 15% carb cross cutting sharp contacts			39.12 - 2cm g/vlt / flood w po up to 12% w/in Tr-3% py associated both small nodules (< 1/2 cm) Tr Asp diss.		596935		
42				38.29 1cm gl/vlt					41		
43				38.62 1cm g/vlt					596		
44				39.35 1cm g/vlt					436		
45						f59			596		
46				44.51 - 3.5cm gtz/carb vein w chlorite margins and carb on margins w/in wall rock up to 5% po + Tr diss Asp within gtz is blebby po up to 2cm up to 12%		@44	41.90 - 43.30 - deformed area (shear?) infilled w quartz veins w carb as poorly defined v.lts and floods up to 20%. In filling gtz flooding is po up to 10% w Tr associated py + Tr diss Asp.		937		
47				@44.05 - 3.5cm of gtz vein up to 40% po w/in up to 12%		f52	@43 - 1cm g/vlt w Asp in proximal wall rock up to 10% diss		596936		
						@46	@43.64 - 1cm g/vlt w diss Asp in wall rock up to 4%		49.5		
									596939		
									47		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 4 OF			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date		
Hole No. 1110-142		Azi: Dip:		Shearing	Joining	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
47	1:100	cont				47			
48	2Fgt	@44.86 - qtz/carb veining up to 30% over 8cm with po in wall rock up to 10%		f52	@45.66 1cm qtz = po + py up to 5% and 2% d35 Asp in wall rock.	596 940			
49		@49.48 - 1cm q/c vt with py up to 5% and Tr Asp		@49	47.57 1cm qtz with po + py up to 5% and Tr d35 Asp in wall rock.	48.5			
50		50.53 - 2.5 cm q/c vt. Tr - 1% po d35 + small blobs for margins				596 941			
51		50.80 - 1.5 cm q/c vt w. no mineralisation		f55	54.30 - 2 x 1.5 cm carb/ptz vlt = po + py up to 5% w Tr Asp d35.	596 942			
52		51.30 - 3.5 carb patch w. wispy margins		@52	56.60 - 56.80 - qtz veining in minor breccia w carb on margins up to 10% and chert altered wall rock margins - Tr - 2% py tpo d35	51.5			
53						596 943			
54						53			
55						596 944			
56						54.5			
57		57.22 - 8 cm bright white sharp contact qtz vein. w no mineralisation				596 945			
58						56			
59						57.5			
						596 947			
						59			

PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date

Hole No. 1116-142 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
59	2Fg1	60.87 - 1.5 cm g/c.v.H.			From 60-68 tension gashes and carb stringers have increased to about 10%.	596		
60		61.66 - 3cm patch of striae showing up to 10% Tr. Tr. 2.36 po. Tr. 0.35 Asp.		f 500		596		
61		61.98 - 1cm g.v.H.		@61		60.5		
62		62.22 - 2cm g/c.v.H. 62.40 - 2cm g/c.v.H.		f 400	62.86 2.5 cm gtz v.H. in. Varied contacts and carb. on margins with po up to 15%.	596		
63				@63		62	951	
64				f 320		596		
65		63.7 3cm low angle gvt w carb overprinting up to 20% a secondary fractures - margins are chloritic. - Tr. po. only.		@64		63.5		
66		66.60 2cm patch of carb with whirly margins.		f 45		596		
67				@67	67.90 5cm patch of silicification up to 15% in py up to 15% with as. 0.35 and small blebs w Tr 0.33 unlocated po.	65		
68						596		
69				f 48		66.5		
70				@70		596		
71						69.5		
						596		
						71		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 6 OF				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 110-142		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology	Structure			SampleNumber	Ni	Cu
71	2F5i							71		
72		72.12 2cm c/g vlt to sharp contacts		F50				596		
73		73.40 2cm c/g vlt		@73				958		
74		73.75 1cm low angle c/g vlt						72.5		
75		75.55 - 75.71 4cm Low angle carb Flooded vlt pattern possible into the stent. po on margins up to 40%		F45				596		
76		76.54 2.5cm carb/gtz vlt		@76				959		
77								74		
78								596		
79		79.70 5cm patch of carb with whirly margins		F48				960		
80				@79				75.5		
81								596		
82		82.25 2cm carb		F50				961		
83				@81				77		
								596		
				F52				962		
				@82				78.5		
								596		
								963		
								80		
								596		
								964		
								81.5		
								596		
								965		
								83		

71
72
73
74
75
76
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80
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82
83

82.63 2cm c/g vlt to po blues and sands up to 3%

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 1110-1112			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
95	29	cont 28,64 - 4cm gic all with chlorite, magnetite and wall rock material.								
96										
97										
98										
99										
100										
101										
102										

f51
@98

f48
@101

DDH 1110-142

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
596929	13	14.5	1.5	1110-142		201041944	104	<15	<10		
596930	14.5	15.75	1.25	1110-142		201041944	400	16	<10	→	0.40g/t Au over 1.25m
596931	33.7	34.27	0.57	1110-142		201041944	14	<15	<10		14.5-15.75m
596932	35.49	36.5	1.01	1110-142		201041944	278	24	<10	}	0.38g/t Au over 7.01m 35.49-42.5m
596933	36.5	38	1.5	1110-142		201041944	425	<15	<10		
596934	38	39.5	1.5	1110-142		201041944	615	<15	<10		
596935	39.5	41	1.5	1110-142		201041944	321	<15	<10		
596936	41	42.5	1.5	1110-142		201041944	246	<15	<10		
596937	42.5	44	1.5	1110-142		201041944	126	<15	<10		
596938	44	45.5	1.5	1110-142		201041944	121	<15	<10		
596939	45.5	47	1.5	1110-142		201041944	42	<15	<10		
596940	47	48.5	1.5	1110-142		201041944	213	<15	<10	→	0.21g/t Au over 1.5m
596941	48.5	50	1.5	1110-142		201041944	68	<15	<10		47-48.5
596942	50	51.5	1.5	1110-142		201041944	56	<15	<10		
596943	51.5	53	1.5	1110-142		201041944	133	<15	<10		
596944	53	54.5	1.5	1110-142		201041944	254	<15	<10	}	0.20g/t Au over 4.5m 53-57.5m
596945	54.5	56	1.5	1110-142		201041944	122	<15	<10		
596946	56	57.5	1.5	1110-142		201041944	224	<15	<10		
596947	57.5	59	1.5	1110-142		201041944	18	<15	<10		
596948	59	60.5	1.5	1110-142		201041944	54	<15	<10		
596949				1110-142	Standard PM434	201041944	1217	<15	<10		Pass
596950				1110-142	Blank	201041944	<5	<15	<10		
596951	60.5	62	1.5	1110-142		201041944	17	<15	<10		
596952	62	63.5	1.5	1110-142		201041944	104	16	<10		
596953	63.5	65	1.5	1110-142		201041944	374	<15	52	→	0.37g/t Au over 1.5m 63.5-65m
596954	65	66.5	1.5	1110-142		201041944	64	<15	<10		
596955	66.5	68	1.5	1110-142		201041944	30	<15	<10		
596956	68	69.5	1.5	1110-142		201041944	37	<15	<10		
596957	69.5	71	1.5	1110-142		201041944	30	<15	<10		
596958	71	72.5	1.5	1110-142		201041944	21	<15	<10		
596959	72.5	74	1.5	1110-142		201041944	10	<15	<10		
596960	74	75.5	1.5	1110-142		201041944	17	21	<10		
596961	75.5	77	1.5	1110-142		201041944	12	<15	<10		
596962	77	78.5	1.5	1110-142		201041944	38	<15	<10		
596963	78.5	80	1.5	1110-142		201041944	21	<15	<10		
596964	80	81.5	1.5	1110-142		201041944	10	<15	<10		

DDH 1110-142

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB
596965	81.5	83	1.5	1110-142		201041944	18	<15	<10
596966	83	84.5	1.5	1110-142		201041944	16	<15	<10
596967	84.5	85.77	1.27	1110-142		201041944	11	<15	<10

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-143

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424695.47
	Northing	5583747.49
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	201
Overburden Depth (metres)	9.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-143
Collar Eastings (Grid): 11400
Collar Northing (Grid): 503
Collar Eastings (UTM Z16N83): 424695.47
Collar Northings (UTM Z16N83): 5583747.49
Elevation (m): 348.36
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 201
Claim No: 3003441
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/13/2010
Hole Completed: 05/16/2010
Water Source: Beaver Pond
Overburden: 9.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
6	-45.6	180	48	-45.3	180.4
9	-45.7	179.9	51	-45.3	180.4
12	-45.8	179.9	54	-45.3	180.4
15	-45.7	179.9	57	-45.3	180.4
18	-45.7	179.9	60	-45.2	180.4
21	-45.7	180	63	-45.1	180.3
24	-45.7	180	66	-45.1	180.3
27	-45.6	180.1	69	-45.1	180.4
30	-45.6	180.2	72	-45	180.4
33	-45.5	180.2	75	-44.9	180.4
36	-45.5	180.3	78	-44.9	180.5
39	-45.4	180.3	81	-44.8	180.5
42	-45.4	180.3	84	-44.7	180.6
45	-45.3	180.4	87	-44.7	180.6

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
90	-44.7	180.7	192	-43.4	182
93	-44.7	180.7	198	-43.3	182.1
96	-44.6	180.7			
99	-44.6	180.8			
102	-44.6	180.8			
105	-44.5	180.9			
108	-44.5	180.9			
111	-44.4	180.9			
114	-44.4	180.9			
117	-44.3	181			
120	-44.3	181			
123	-44.3	181.1			
126	-44.2	181.1			
129	-44.2	181.1			
132	-44.2	181.2			
135	-44.1	181.3			
138	-44.1	181.3			
141	-44	181.4			
144	-44	181.4			
147	-43.9	181.4			
150	-43.9	181.5			
153	-43.9	181.5			
156	-43.8	181.5			
159	-43.8	181.5			
162	-43.7	181.6			
165	-43.7	181.6			
168	-43.6	181.7			
171	-43.6	181.7			
174	-43.5	181.8			
177	-43.5	181.8			
180	-43.5	181.8			
183	-43.5	181.9			
186	-43.5	181.9			
189	-43.4	181.9			

SECRET

Landore Resources Canada Inc.		DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF	
PROJECT Junior Lake		Location: Lamaune			Date	
Hole No. 1110-143		Azi: Dip:			ASSAY RESULTS	
Depth 1:100		CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure	ALTERATION / MINERALISATION	Method
						SampleNumber Ni Cu
8		Casing to 9.0m	Casing to 9.0m - rubbled core and boulders of Bif, 2 Fst. and granite			
9		6Q/6P	Reliable core begins at 10.0m			
10			Med-dark grey-green strongly foliated (bedded/laminated) matrix meta pelite.	F 34°	po upto 20% locally as flocs. & gran. but generally as blocks. (L1, S2) and disseminations along foliation planes.	9.7 S92 861
11			Unit 13. Thinly bedded and bedding is laminar and onl, locally distorted.	e11	po generally ≤ 5% throughout.	11 S92 862
12			locally matrix clasts up to 2.5cm (with a sequence) (≤ 5% throughout).	F 33	Tr cpx only locally.	12.5 S92 863
13			locally Sericite interbedded up to 16% roughly solo through out	e13		13 S92 864
14			Locally crosscut by up to 20% Carb/Qtz vlt + stringers	S 44		14 S92 865
15			Locally qt. fr up to (3-5%) ≤ 3% overall locations.	@ 15		15.5 S92 866
16				F 43		16 S92 867
17				@ 16		17 S92 868
18				F 44		18 S92 869
19				@ 17		19.50 S92 870
20						

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Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 2 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation			
Hole No. 11C-143		Azi: Dip:		Shearing		Jointing		Cleavage			
Depth 1:100		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION			
						Lithology Structure					
								Method			
								SampleNumber Ni Cu			
20		60/60							596 969		
21						F 51°			596 970		
22				@ 22.02 - 3.5 cm q.v. white - clear - grey chlorite altered wall rock inclusions and margins		022			22.5		
23						f 32			592 867		
24				24.10 Q.v. - 7.5 cm up to 15% inclusions sericitic margins + chlorite inclusions of pale green "blobs" 5-15 cm wide appears to be epidote		24			24		
25						f 53°			592 868		
26						26			592 869		
27									27		
28						f 45°			592 870		
29						28			28.5		
30				29.12 - 29.22 Co. qt. (1.2cm) up to 15% (possibly) inclusions (of 5.15)		f 34			592 871		
31		30.5		c. sharp		30			592 872		
31		2F/2A		Contact is 8cm of vein - white no mineralisation amphibolite is mid green moderately foliated strongly foliated Locally biotite up to 15% or less		✓ 37°		locally po trace disc	30.5		
32						Q 30.50		crosscut by 2-3% C/g 0.14	592 873		
									32		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF	
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date
Hole No. 1110-143			Azi: Dip:		Shearing	Jointing	Cleavage	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS		
			Lithology	Structure		Method	SampleNumber	Ni
32	2FBA	32.33 - 1.5 cm qvt. w carb up to 10% sharp contacts		f52		32		
33		32.66 - 33.85 - deformed/disrupted bedding		@33		592 874		
34		32.95 1cm Secrete altered carb v.H.				33.5		
35						592 875		
36		36.30 patch with a/c alteration up to 15% to Tr-10/100/100 and small blobby p.c. to carb int. up to 8%		f53		35		
37				@36		592 876		
38						36.5		
39		38.38 1cm c/g v.H. = sharp contacts		f50		592 877		
40				@39		38		
41						592 878		
42						39.5		
43		43.15 2.5 cm qvt. w up to 15% carb alteration on margins		f48		592 879		
44		43.68 3cm qtz @ carb v.H./patch		@43		41		
						592 880		
			42.5					
			592 883					
			44					

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation			
Hole No. 1110-143		Azi: Dip:		Shearing		Jointing		Cleavage			
Depth 1:100		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION			
		cont		Lithology Structure				Method			
								SampleNumber Ni Cu			
44		RF/2A		From roughly 43.5 m and continuing down hole foliation decreases from strong to moderate to weak to almost none over several meters - grain size also					44 592 884	44	
45						f52			45.5		
46						@47			592 885		
47									47		
48				48.53 5cm gtz vlt x chlorite altered margins and 2% po within.		f50			592 886		
49				51.23 - 3cm carb patch w wispy margins		@49			592 887		
50									50		
51						f52			51.5		
52						@51			592 889		
53									52.5		
53		53.20		c grad					592 890		
54		54.5		Gneiss contact to chert - gt amphibole formation chert is medium to light grey up to about 30%.				Inclusions of excellent quality Bt up to 25% w/in unit! 0.5 - 5cm segments w up to 30% Ti mt.	53.20		
54		54.70		gt B sg up to 2cm within po strongly foliated medium green amphibolite.		f43		po B bandy and blobby up to 15% locally as well as a semi-massive blocks up to 2cm = 5% over.	54.70		
55		54.70		gt B amphibolite which is up to 35% locally scattk up to 10%		@54			54.70		
56									56.20		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF		
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 1110-143		Azi: Dip:		Shearing		Jointing		Cleavage	
Date		ASSAY RESULTS							
Method		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber Ni Cu	
Depth	CODE		Lithology	Structure					
56	SBS 56.20	cont							
		c grad						56.20	
57	SALmt	Gradational contact to excellent quality Bt.					Locally po. up to 10% as inclusions and slices but generally 2-3% throughout	592891	
58		Chert beds are up to 8cm thick locally altered to amphibolite (upto 30%) 5% amib. as well as sericite / greenite up to 20% - Throughout.			f48 @59		56.70-57. good ordinary Bt 15% T1 - 20% T2 mt.	592892	
59		Mt. is generally as Tr bands up to 2cm above & below generally 30%					57-58 - excellent-good Bt. 20% T1 - 15% T2.	592893	
60		T2 mt forms locally large segments up to 15-20 cm y. 10% Throughout			f50 @61		58-59 - excellent Bt. 30% T1 + 15% T2	60	
61		generally conformable bedding though locally distorted or folded (sheath folds).					59-60 - excellent Bt 30% T1 15% T2	592894	
62							60-61 - excellent Bt, 30% T1, 10-15% T2 mt	61.5	
63							61-62 - good-excellent Bt. 25% T1 - 15-20% T2	592895	
64					f48 @64		62-63 - good excellent Bt. 20% T1, 20% T2	63	
65							63-64. good Bt. 15% T1 20% T2 mt.	592896	
66							64-65 good Bt. 15% T1 20% T2 mt	64.5	
67	SBS	Gradational contact to continuation of chert. gt. am amphibolite from 56.90-68.73 is amphibolite with no gt and biotite up to 20%			f53 @65		65-66, 70 good-ordinary Bt 10-15% T1, 15-20% T2 mt.	592897	
68							po 50% as bands and 20-55% (1.5 cm) conformable to bedding.	66	
								592898	
								67.5	
					f52 @68			592899	

PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date

Hole No. 1110-147 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
68	505	cont						
69	69.70	C samp				69		
						592900		
						69.7		
						592901		
70	15F21 70.22	light grey-white. Very soft S strongly foliated tail schist (up to 15% chlorite)		f 45 @70	Tr po locally diss (weakly magnetite) unit.	70.22		
						592902		
						70.80		
	2F	C samp		S 28 @71	Tr po diss locally	71.35	59697	
71	(2565)	Sharp contact to med green Fol strong in foliated amphibolite.		f 50 @72				
72		locally biotite up to 15% ave 5-10% Throughout				592905		
						72.5		
		Locally, cross cut by 3-4% Carb. Qtz vlt. stringers				596974		
73						73		
		70.88 - 71.31 - Stented (strongly detorted bedding) milled to conc up to 25% in Tr diss py				592906		
74						74.5		
		72.57 - 72.78 - Stented area similar to above. milled to 35% Carbonate, Tr py, diss locally Tr diss, po py locally as well		f 52 @76		592 907		
75						76		
		@74.08 - 1cm carb/Qtz vlt						
		75.16, 75.56 - 1.5 cm @ 74 vlt w sharp contact				592 908		
77						77.5		
		77.14, 77.76 - 1cm carb/Qtz vlt		f 46 @76		592 909		
78						79		
79								
80		79.01 - 1cm carb/Qtz vlt w sharp contact		f 50 @73		592 910		

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Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 7 OF					
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation				
Hole No. 1110-143		Azi: Dip:		Shearing		Jointing		Cleavage				
Date		ASSAY RESULTS										
Depth 1:100		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
				Lithology Structure						SampleNumber Ni Cu		
80		2F		80.48 - 2cm c/gvlt. Sharp contacts				80.52 - 2.5cm g/c vlt. with chloritic margins and trace 2% diss py w/lin.		80.5		
81				81.60 - 82.07 - Sheared area infilled with gtz and carb up to 40% with strongly chloritic wall rock inclusions and abundant biotite (E 15%) and locally with up to 3% mg. gtz - Tr py + pa diss	fsc					81.5		
82					@ 82					596975		
83										82.5		
84				84.33 - 1cm carb vlt. in filling fracture						542 912		
85					fsc					84		
86					@ 85					592 913		
87				86.67 - 3cm carb /gtz flooding with minor indigenes up to 20%						85.5		
88										592 914		
89				From roughly 87.5 - 102m carb/gtz with stegerite and tension cracks are up to 8% throughout	fsc					87		
90					@ 88					542 915		
91				90.48 - 90.60 - 1cm sub parallel to core axis c/g vlt.						88.5		
92				91.60 - 10cm patch of stegerite core up to 20% Tr py diss	f 46					542 916		
					@ 91					90		
					f 53					542 917		
					@ 92					91		
										596976		




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Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-143		Azi: Dip:		Shearing		Jointing		Cleavage		
Date		ASSAY RESULTS				Method				
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	Ni	Cu
1:100		cont		Lithology	Structure					
92	2F	92.60 - 2.5 cm g vlt w carb Sub perpendicular to core axis Sharp contacts						92.5		
93		92.93 - 1 cm g/vlt alt.		f 48				596 977		
94		93.24 - 4 cm silicea vlt/patch with diffuse granules Gtz up to 35% Tr carb on margins Tr po dics w/m vlt/patch		@94				94		
95		96.67 - 2 cm g/c vlt						592918		
96		97.00 - 2 cm g/c vlt w silica, matrix		f 50				95.5		
97		97.26			@95				592 919	
98	2Fgt	c grad gradational contact to med-dark green strongly foliated amphibolite w gt				Tr py tpo dics locally		97.26		
99		gt B generally Fg-mg up to 15% w sub round individual grains and B locally Co CO.5-1cm 55%		f 52		103.30 - 103.91 - siliceous up to 15% w Tr - 10%		596978		
100		Locally sericite up to 10% ave 50% or less		@100		103.90 - 1 cm carb /gtz alt = sharp margins		98.2		
101		Cross cut by 3-5% carb/gtz + qtz/carb + gtz + carb vlt hard stringers				104.86 - 3.5 cm gtz carb vlt sharp contacts w Tr - 10% po tpy dics		596979		
102		99.50 - 101.40 - Tr - no gt (regular amphibolite) gradational m and out - same area glass up to 8-10% carb/gtz vlt stringers		f 53				99.5		
103		Locally sericite up to 50%		@102				596980		
104		Locally sericite up to 50%						101		
104									596981	
								102.5		
								596982		
								104		

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PROJECT Junior Lake		Location: Lamaune		Fault ~~~~~		Breccia $\triangle\triangle\triangle$		Foliation \triangle		Date					
Hole No. 1110-143			Azi:		Dip:		Shearing $\sim\sim\sim$		Jointing \square		Cleavage $_$		ASSAY RESULTS		
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		SampleNumber	Ni	Cu			
1:100		cont.		Lithology	Structure										
104	2Fjt				f 52					104					
105					@ 105					596983					
106		106.15 - 1cm Carb/gtz vlt			f 48	107.60 - 3.5 cm gtz vlt		with diffuse margins and chlorite lined fractures py to M vlt and proximal rock (up to 5-6cm) up to 12% as individual grains and small interconnected fracture fills.		106.5					
107		106.82 - 2cm gtz/carb vlt			@ 107					596984					
107		107.15 2 x 2.5 cm Carb/gtz vlt.								107					
108		109.92 - 1 cm carb/gtz vlt.								596985					
109										108.5					
110					f 48					596986					
110					@ 110					110					
110.90		c sharp								596987					
111	2A/af?	Sharp contact to F ₃ dark green weakly to non foliated matrix flow or possibly gabbro dike				Tr po d ₁₃₅ locally				110.90					
112		locally biotite up to 5%			S 42	within sheared section S471 only Tr po as Tr py d ₁₃₅				596990					
113		Strongly sheared from 112.40 - 117.75 with infilling of gtz/carb up to 40% - inter structural strongly aligned to chlorite coarse amphibole and biotite patches.			@ 113					112.40					
114					S 38					596991					
114					@ 114					113.90					
115					S 30					596992					
115					@ 115					115.40					
116					S 39					596993					
116					@ 116					↓					




Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 16 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date	
Hole No. 110-143		Azi: Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method			
1:100		cont		Lithology	Structure			SampleNumber	Ni	Cu	
116	20/2F							116.90			
117		119.86-120.25 - Stained w influx of gtz upto 35% with m. carb carb upto 80% or py tpo.						596 994			
118		by 120.40 distinctly 2 Fus 2A likely entire zone is and just debilitated by staining of zone represents the transition from 2A to 2F.			L35 @119.			118.40			
119					S300 @120.			596 995			
120		@120.39 - single zone						119.90			
121	20.44 20/2A	120.84-121.22 stained zone influx to carb upto 30% gtz upto 10%.						596 996			
122		121.50-121.63 gtz carb vein with fluted margins C grad.			S320 @121			596997			
123	20/2	med green strong foliated Fg. amphibolite wgt gt is generally mg upto 180% though locally Fg for cu generally less than 100% overall					Transition py tpo 235 locally	596998			
124					F44 @122			123.5			
125		biotite locally upto 20% ave 5% or less. Locally silicified up to 55% crossed by gtz carb vils + silicified & 3%					@125.85 - 2cm (1/4" w/h with a red in reflection) 5.1cm py carb in direct with rock & 80%	125			
126								597000			
127					A50 @127			126.5			
128								597001			
								128			

PROJECT Junior Lake Location: Lamaune

Fault  Breccia  Foliation 

Date

Hole No. 1110-143 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
128	2F3+	126.90 - 1cm Carb/gtz vlt Sharp fracture		f45 @126	127.41 - 127.62 Silicified Zone up to 5-7% 128.00 vlt up to 5%, Tr py	547002		
129		127.83 - 2.15 cm Carb/gtz vlt on margins				129.5		
130					130.36 - 130.52 Diss py up to 2% with weak silicified zone.	547 003		
131					130.90 - 2cm Carb/gtz vlt 5-7% Tr-2% Diss py.	547 004		
132		132.1cm gtz vlt sharp fracture Thin silicified zone up to 5% Tr-2% Diss py Chlorite altered Fract Yes		f47 @132	133.20 1cm gtz vlt w Flooded margins and py on margins up to 4% Tr-2% Diss py.	547 005		
133		132.63 2cm Carb/gtz vlt concrete.			136.13 Linear Fracture infilled w carb and Eg py up to 5%	547006		
134		131.55 1.5cm - 3cm wide gtz vlt with crosscut & irregularly over core for 10cm				135.5		
135		135.65 - 136.90 Silicified zone up to 5% Tr-2% Diss py with up to 5% Tr-2% Diss py		f52 @137		547 007		
136		138.23 - 139.37 Sheared and silicified to Carb/gtz up to 30% with Tr-2% Diss py up to				137		
137						547 008		
138				S38 @138		138.5		
139	139.40					547009		
140	2F					139.40		

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PROJECT Junior Lake Location: Lamaune Fault Breccia Foliation

Hole No. 1110-143 Azi: Dip: Shearing Jointing Cleavage

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
			Lithology	Structure		Method	SampleNumber	Ni	Cu
140	2F/2A	med green strongly foliated volcanic rocks comparable to previous 2A/2F unit biotite up to 20% as including patches up to 3.5cm 140.88 - 143.40 - Strongly Sheared (with segments & less strong sheared) in filled w carb + gtz up to 35%			Tr py diss locally	Method	SampleNumber	Ni	Cu
141						537° @142	597012		
142						542° @143	140.90		
143							597013		
144						144.22	142.4		
145	2F/2A	med green strongly foliated Fg gts Mg-Fs up to 15% biotite up to 10% gtz / carb ults + stringers up to 5%			Tr po + py diss locally	Method	SampleNumber	Ni	Cu
146						f48 @146	597014		
147							143.3		
148						147.20	597015		
149	2A/2F	Fg med green matrix volcanic 151.30 - 152.05 - med to strongly foliated otherwise matrix to non foliated			Tr - 10% locally py diss Tr po diss locally	Method	SampleNumber	Ni	Cu
150						f50 @150	144.72		
151						f46 @151	597016		
152						f38 @151.1	145.72		
153							597017		
154		147.20							
155		597018							
156		148.70							
157		597019							
158		150.20							
159		597020							
160		151.5							
161		597021							

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Fo.ation	
Hole No. 1110-143		Azi: Dip:		Shearing		Jointing		Cleavage	
Date		ASSAY RESULTS				Method			
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	Ni	Cu
1:100			Lithology	Structure					
152	2A12F	cont.					152.20		
153	152.20 21g+	mod green Fs-mg strongly foliated at amphibolite		D S4	po d.iss Throughout upto 4% locally 5-8%		597022		
154		cross cut by up to 5% (locally 8%) Calc./qtz stringers + illite		@154	Tr=10% locally d.iss Tr py		155.7		
155		white to off white 15% locally avg. 5%					597023		
156		154.44 - 154.70 - Sheared zone with filling of qtz + calc (5-8%) locally altered to chlorite + muscovite. C proximal wall rock has blabs of po up to 2cm, 5-8%		D S2 @156			155.2		
157		157.20 - 157.40 - Sheared zone with filled calc + qtz up to 35% Sericitic illite chlorite muscovite po + py with up to 5% d.iss.		D S4 @157			597024		
158		158.15 - 158.30 - Segregated calc + illite					156.7		
159		158.40 - 5cm qtz patch white chlorite margins + calc 100 on margins.					597025		
160		158.6 - 1.5 x 2cm calc/qtz illite in wispy margins.		D S4 @159			158.20		
161		59.64 - 1cm qtz vlt with po up to 5% w/in					597026		
162		160.47, 160.56, 160.70, 1-2cm qtz with varred margins + po up to 5% within Tr Tr d.iss py		D S2 @163			159.70		
163		161.45 - 3cm 3cm patch of qtz, small margins					597027		
							161.20		
							597028		
							162.7		
							597029		
							163.6		



PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date

Hole No. 1160-1 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100		cast						
164	2#5x	161.90 - 3 cm c/gtz vit sharp		F48 @165		S97030		
165		162.60 - 162.68 - vit/band of megacrystic Qtz up to 4cm with fine amphibole matrix Qtz up to 165% vit c/b brittle up to 10%				165.00		
166						S97031		
167		163.70 - 164.90 - sheared and filled with quartz up to 50% vit - 20% py up to 1m sheared zone is prominent with 100%		F50 @168	168.02 - 1.5 cm vit to diffuse margins. Py on 2 margins up to 100% with 3% py. vit and <u>po</u> disse. Asp Tr.	166.5		
168		From rough 165 - 167.20 gtz vit and vit up to 12%				S97032		
169		169.34 - 1.5 - 2 cm gtz/carb carb sharp contacts no mineral alteration			168.33 - 168.43 gtz/carb all vit 5% to disse and some black py up to 3% with 7% po disse.	168		
170		169.90 - 170.10 - 1 cm vit 1cm wide elongated sharp vit to carb vit 2% po + py on margins - 10%		F43 @171	168.82 - 1cm gtz/carb vit with po + py further up to 2%.	S97033		
171		171.40 - 171.90 - 2 bladed zoned on (minor sheared zone in vit 10% vit vit (small floods) white vit and brittle altered margins.				169.5		
172		174.27 gtz vit with carb vit + diffuse contacts (2 cm)		F48 @173	173.82 - 1.5 cm vit (diffuse margins) with po + py up to 10% on margins.	S97034		
173		176.05 - 1 cm gtz/carb vit with sharp contacts.				171		
174						S97035		
175						172.5		
176						S97036		
						174.0		
						S97037		
						175.5		
						S97040		

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date		
Hole No. 11c-143		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
176	253								
177				150		177			
178		178.85 - 179.16 - 100% quartz with a ray of calc Non qtz Segment possible, a matrix (drke)		0176		597			
179						041			
180						178.5			
181						597			
182						042			
183						180			
184						597			
185						043			
186						181.5			
187						597			
188						044			
189						183			
190		183.41 - 1cm. calc. a.g. 2.0 ft. white pt. matrix.		147		597			
191				0181		045			
192					184.4 - 184.25 - 5% matrix Segment up to 5% at 184.4 miss po	184.5			
193						597			
194						046			
195						186			
196						597			
197		187.64 - 188.10 - Tr to noqt and matrix. 100% calc. (weak) Segment possible up to 80% white pt. matrix				047			
198						187.5			

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date	
Hole No. 110-147		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
188	2Fg1	cont				597048		
188				f 50		188		
189				@190		597049		
190	190.17	cont				189.6		
191	2F	gradational contact to med area mg-Fg strongly foliated amphibole with no gt contact is decreasing abundance of gt to 0			Tr po d135 locally	597050		
191		Locally biotite up to 15% ave 5-8%		f 43		190.17		
192		Cross cut by 5-8% carb /gtz stringers 1.0-1.5		@190.5		592		
193		190-190.73 ground core.				921		
194		190.73-191.43 Sheared and deformed and infilled with carb +gtz up to 35%, Tr po + Tr py d135 2/m deformation zone.				193		
195		191.13 1.5 cm c/gult-w sharp contacts		f 50		592		
196		194.40 - 5cm c/gult with whispy margins		@196		922		
197		197.15 - vuggy open space carb fill				194.5		
198		196.72 5cm carb/gtz patch with sharp margins				592		
199		199.95, 200.14, 200.37 2-4 cm c/p patches with whispy to sharp margins		f 52		923		
200				@199		196		
201				f 48	200.43 - Fracture with 2-4% of carb up to 10% to py up to 8% as small < 12cm py euhedral grains.	592		
				@200		924		
						197.5		
						592		
						925		
						194		
						592		
						926		
						200		
						592		
						927		

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DDH 1110-143

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
592861	9.7	11	1.3	1110-143		201042332	28	<15	<10		
592862	11	12.5	1.5	1110-143		201042332	45	<15	<10		
592863	12.5	14	1.5	1110-143		201042332	40	<15	<10		
592864	14	15.5	1.5	1110-143		201042332	18	17	<10		
592865	15.5	17	1.5	1110-143		201042332	13	24	<10		
592866	17	18	1	1110-143		201042332	13	<15	<10		
596968	18	19.5	1.5	1110-143		201041945	37	<15	<10		
596969	19.5	21	1.5	1110-143		201041945	121	<15	<10		
596970	21	22.5	1.5	1110-143		201041945	94	<15	<10		
592867	22.5	24	1.5	1110-143		201042332	13	16	<10		
592868	24	25.5	1.5	1110-143		201042332	14	22	<10		
592869	25.5	27	1.5	1110-143		201042332	17	16	<10		
592870	27	28.5	1.5	1110-143		201042332	20	18	<10		
592871	28.5	30	1.5	1110-143		201042332	35	21	<10		
592872	30	30.5	0.5	1110-143		201042332	34	19	<10		
592873	30.5	32	1.5	1110-143		201042332	23	<15	<10		
592874	32	33.5	1.5	1110-143		201042332	12	16	<10		
592875	33.5	35	1.5	1110-143		201042332	9	27	<10		
592876	35	36.5	1.5	1110-143		201042332	9	<15	<10		
592877	36.5	38	1.5	1110-143		201042332	19	<15	<10		
592878	38	39.5	1.5	1110-143		201042332	12	19	<10		
592879	39.5	41	1.5	1110-143		201042332	38	20	<10		
592880	41	42.5	1.5	1110-143		201042332	8	<15	<10		
592881				1110-143	Standard PM434	201042332	1112	<15	<10	Pass	
592882				1110-143	Blank	201042332	7	18	<10		
592883	42.5	44	1.5	1110-143		201042332	7	<15	<10		
592884	44	45.5	1.5	1110-143		201042332	12	19	<10		
592885	45.5	47	1.5	1110-143		201042332	9	<15	<10		
592886	47	48.5	1.5	1110-143		201042332	6	<15	<10		
592887	48.5	50	1.5	1110-143		201042332	10	<15	<10		
592888	50	51.5	1.5	1110-143		201042332	7	<15	<10		
592889	51.5	52.5	1	1110-143		201042332	16	<15	<10		
592890	52.5	53.2	0.7	1110-143		201042332	7	<15	<10		
596971	53.2	54.7	1.5	1110-143		201041945	61	<15	<10		
596972	54.7	56.2	1.5	1110-143		201041945	31	<15	<10		
592891	56.2	57	0.8	1110-143		201042332	42	19	<10		

DDH 1110-143

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
592892	57	58.5	1.5	1110-143		201042332	26	19	<10		
592893	58.5	60	1.5	1110-143		201042332	41	26	<10		
592894	60	61.5	1.5	1110-143		201042332	34	<15	<10		
592895	61.5	63	1.5	1110-143		201042332	101	24	<10		
592896	63	64.5	1.5	1110-143		201042332	71	<15	<10		
592897	64.5	66	1.5	1110-143		201042332	13	<15	<10		
592898	66	67.5	1.5	1110-143		201042332	51	<15	<10		
592899	67.5	69	1.5	1110-143		201042332	16	<15	<10		
592900	69	69.7	0.7	1110-143		201042332	11	<15	<10		
592901	69.7	70.22	0.52	1110-143		201042332	18	<15	<10		
592902	70.22	70.8	0.58	1110-143		201042332	17	<15	<10		
596973	70.8	71.35	0.55	1110-143		201041945	83	<15	<10		
592903				1110-143	Standard PM432	201042332	1954	<15	<10	Pass	
592904				1110-143	Blank	201042332	7	<15	<10		
592905	71.35	72.5	1.15	1110-143		201042332	8	<15	<10		
592906	73	74.5	1.5	1110-143		201042332	14	<15	<10		
592907	74.5	76	1.5	1110-143		201042332	18	<15	<10		
592908	76	77.5	1.5	1110-143		201042332	847	<15	<10	→ 0.85g/t Au over 1.5m 76-77.5m	
592909	77.5	79	1.5	1110-143		201042332	11	<15	<10		
592910	79	80.5	1.5	1110-143		201042332	7	<15	<10		
596974	72.5	73	0.5	1110-143		201041945	17	<15	<10		
592911	80.5	81.5	1	1110-143		201042333	16	<15	<10		
596975	81.5	82.5	1	1110-143		201041945	121	<15	<10		
592912	82.5	84	1.5	1110-143		201042333	15	<15	<10		
592913	84	85.5	1.5	1110-143		201042333	10	<15	<10		
592914	85.5	87	1.5	1110-143		201042333	11	<15	<10		
592915	87	88.5	1.5	1110-143		201042333	5	<15	<10		
592916	88.5	90	1.5	1110-143		201042333	8	<15	<10		
592917	90	91	1	1110-143		201042333	18	<15	<10		
596976	91	92.5	1.5	1110-143		201041945	39	<15	<10		
596977	92.5	94	1.5	1110-143		201041945	39	<15	<10		
592918	94	95.5	1.5	1110-143		201042333	17	<15	<10		
592919	95.5	96.2	0.7	1110-143		201042333	18	<15	<10		
592920	96.2	97.2	1	1110-143		201042333	6	<15	<10		
596978	97.2	98.2	1	1110-143		201041945	10	<15	<10		
596979	98.2	99.5	1.3	1110-143		201041945	14	<15	<10		

DDH 1110-143

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
596980	99.5	101	1.5	1110-143		201041945	28	<15	<10		
596981	101	102.5	1.5	1110-143		201041945	13	<15	<10		
596982	102.5	104	1.5	1110-143		201041945	94	18	<10		
596983	104	105.5	1.5	1110-143		201041945	27	17	<10		
596984	105.5	107	1.5	1110-143		201041945	47	16	<10		
596985	107	108.5	1.5	1110-143		201041945	27	18	<10		
596986	108.5	110	1.5	1110-143		201041945	18	<15	<10		
596987	110	110.9	0.9	1110-143		201041945	15	19	<10		
596988				1110-143	Standard PM434	201041945	1182	<15	<10	Pass	
596989				1110-143	Blank	201041945	<5	<15	<10		
596990	110.9	112.4	1.5	1110-143		201041945	27	<15	24		
596991	112.4	113.9	1.5	1110-143		201041945	16	<15	13		
596992	113.9	115.4	1.5	1110-143		201041945	14	<15	23		
596993	115.4	116.9	1.5	1110-143		201041945	30	<15	25		
596994	116.9	118.4	1.5	1110-143		201041945	24	<15	24		
596995	118.4	119.9	1.5	1110-143		201041945	25	<15	35		
596996	119.9	121	1.1	1110-143		201041945	18	<15	21		
596997	121	122	1	1110-143		201041945	21	<15	<10		
596998	122	123.5	1.5	1110-143		201041945	15	<15	<10		
596999	123.5	125	1.5	1110-143		201041945	12	<15	<10		
597000	125	126.5	1.5	1110-143		201041945	35	<15	<10		
597001	126.5	128	1.5	1110-143		201041945	28	<15	<10		
597002	128	129.5	1.5	1110-143		201041945	29	<15	<10		
597003	129.5	131	1.5	1110-143		201041945	18	19	<10		
597004	131	132.5	1.5	1110-143		201041945	33	<15	<10		
597005	132.5	134	1.5	1110-143		201041945	57	<15	<10		
597006	134	135.5	1.5	1110-143		201041945	22	<15	<10		
597007	135.5	137	1.5	1110-143		201041945	16	<15	<10		
597008	137	138.5	1.5	1110-143		201041945	72	<15	<10		
597009	138.5	139.4	0.9	1110-143		201041945	19	<15	<10		
597010				1110-143	Standard PM432	201041945	2118	<15	<10	Pass	
597011				1110-143	Blank	201041945	<5	<15	<10		
597012	139.4	140.9	1.5	1110-143		201041945	89	<15	<10		
597013	140.9	142.4	1.5	1110-143		201041945	23	28	16		
597014	142.4	143.3	0.9	1110-143		201041945	15	<15	<10		
597015	143.3	144.22	0.92	1110-143		201041945	34	<15	<10		

DDH 1110-143

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597016	144.22	145.72	1.5	1110-143		201041945	62	<15	<10		
597017	145.72	147.2	1.48	1110-143		201041945	35	<15	<10		
597018	147.2	148.7	1.5	1110-143		201041946	62	<15	14		
597019	148.7	150.2	1.5	1110-143		201041946	41	<15	14		
597020	150.2	151.5	1.3	1110-143		201041946	51	<15	12		
597021	151.5	152.2	0.7	1110-143		201041946	55	<15	<10		
597022	152.2	153.7	1.5	1110-143		201041946	270	<15	<10	→	0.27g/t Au over 1.5m 152.2-153.7m
597023	153.7	155.2	1.5	1110-143		201041946	73	<15	<10		
597024	155.2	156.7	1.5	1110-143		201041946	93	<15	<10		
597025	156.7	158.2	1.5	1110-143		201041946	26	<15	<10		
597026	158.2	159.7	1.5	1110-143		201041946	195	<15	<10		
597027	159.7	161.2	1.5	1110-143		201041946	186	<15	<10		
597028	161.2	162.7	1.5	1110-143		201041946	21	<15	<10		
597029	162.7	163.6	0.9	1110-143		201041946	17	<15	<10		
597030	163.6	165	1.4	1110-143		201041946	46	<15	<10		
597031	165	166.5	1.5	1110-143		201041946	30	<15	<10		
597032	166.5	168	1.5	1110-143		201041946	133	<15	<10		
597033	168	169.5	1.5	1110-143		201041946	34	<15	<10		
597034	169.5	171	1.5	1110-143		201041946	16	<15	<10		
597035	171	172.5	1.5	1110-143		201041946	21	<15	<10		
597036	172.5	174	1.5	1110-143		201041946	12	<15	<10		
597037	174	175.5	1.5	1110-143		201041946	14	<15	<10		
597038				1110-143	Standard PM434	201041946	1173	<15	<10		Pass
597039				1110-143	Blank	201041946	<5	<15	<10		
597040	175.5	177	1.5	1110-143		201041946	10	<15	<10		
597041	177	178.5	1.5	1110-143		201041946	204	<15	<10	→	0.20g/t Au over 1.5m 177-178.5m
597042	178.5	180	1.5	1110-143		201041946	25	<15	<10		
597043	180	181.5	1.5	1110-143		201041946	11	<15	<10		
597044	181.5	183	1.5	1110-143		201041946	13	<15	<10		
597045	183	184.5	1.5	1110-143		201041946	302	<15	<10	→	0.30g/t Au over 1.5m 183-184.5m
597046	184.5	186	1.5	1110-143		201041946	8	<15	<10		
597047	186	187.5	1.5	1110-143		201041946	9	<15	<10		
597048	187.5	189	1.5	1110-143		201041946	11	<15	<10		
597049	189	189.6	0.6	1110-143		201041946	10	<15	<10		
597050	189.6	190.17	0.57	1110-143		201041946	7	<15	<10		
597051	190.17	191.67	1.5	1110-143		201041946	8	<15	<10		

DDH 1110-143

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
592921	191.67	193	1.33	1110-143		201042333	19	<15	<10		
592922	193	194.5	1.5	1110-143		201042333	8	<15	<10		
592923	194.5	196	1.5	1110-143		201042333	9	20	<10		
592924	196	197.5	1.5	1110-143		201042333	7	<15	<10		
592925	197.5	199	1.5	1110-143		201042333	8	<15	<10		
592926	199	200	1	1110-143		201042333	15	<15	<10		
592927	200	201	1	1110-143		201042333	8	<15	<10		
592928				1110-143	Standard PM434	201042333	1165	<15	<10	Pass	
592929				1110-143	Blank	201042333	6	<15	<10		

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-144

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424678.78
	Northing	5583704.5
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	171
Overburden Depth (metres)	9.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-144
Collar Eastings (Grid): 11400
Collar Northing (Grid): 428
Collar Eastings (UTM Z16N83): 424678.78
Collar Northings (UTM Z16N83): 5583704.5
Elevation (m): 362.91
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 171
Claim No: 3003441
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/16/2010
Hole Completed: 05/18/2010
Water Source: Beaver Pond
Overburden: 9.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
6	-45.6	180	48	-45.5	179.3
9	-45.8	179.9	51	-45.5	179.2
12	-45.7	179.9	54	-45.5	179.2
15	-45.6	179.8	57	-45.5	179.2
18	-45.7	179.8	60	-45.5	179.2
21	-45.7	179.7	63	-45.5	179.2
24	-45.6	179.7	66	-45.4	179.2
27	-45.7	179.6	69	-45.4	179.1
30	-45.6	179.6	72	-45.3	179
33	-45.6	179.5	75	-45.4	179
36	-45.6	179.5	78	-45.4	179
39	-45.6	179.5	81	-45.3	178.9
42	-45.6	179.4	84	-45.3	178.9
45	-45.6	179.3	87	-45.3	178.9

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
90	-45.2	178.9			
93	-45.2	178.9			
96	-45.2	178.8			
99	-45.2	178.7			
102	-45.1	178.7			
105	-45.1	178.7			
108	-45.1	178.6			
111	-45	178.6			
114	-45	178.6			
117	-45	178.5			
120	-45	178.5			
123	-45	178.4			
126	-44.9	178.4			
129	-45	178.3			
132	-44.8	178.3			
135	-44.8	178.2			
138	-44.8	178.2			
141	-44.8	178.2			
144	-44.7	178.2			
147	-44.7	178.2			
150	-44.7	178			
153	-44.7	177.9			
156	-44.7	177.9			
159	-44.6	177.8			
162	-44.6	177.9			
168	-44.5	177.9			

SECRET

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 1 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-144		Azi: Dip:		Shearing		Jointing		Cleavage		
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology	Structure			SampleNumber	Ni	Cu
7	C ₉	Casing to 7m over border consists of gravel and cobbles coarse and boulders of 2F and g. gabbro + tonalite.								
8	Sing									
9	90m									
10	2F	Highly fractured core to 12.4m. Reliable core begins at 12.4m.		/ / / / /		Tr-plc pu + py dis locally				
11		med green. Fg strongly foliated amphibolite.			f 52 @ 12.					
12		locally biotite up to 12% ave. < 5%								
13		Locally graphite up to 5%								
14		cross cut by 2-4% (locally) qtz + calc vlt + stringers.								
15		@ 11.85: 7cm qtz vlt to carbon margins (sharp contacts) with chlorite lined fractures.			f 48 @ 15					
16		16.7 - 3-4cm slightly varred margin qtz vlt sharp contacts.								
17		qtz is biotite or no. inclusions. Biotite associated. Though pyroxene will rock has in the po. box up to 3cm on other side.			f 45 @ 16					
18		From roughly 18.2m Tr locally very. Fg. g.f. (g. and contact to 25m)			f 50 @ 19					
19										

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date

Hole No. 1110-194 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100		Cont						
19	2F 19.42	very good			19.32 - 3-4% po. associated with c/g. Fracture up to 15%	19.42		
20	2Fgt	Gradational contact to distinct gt amphibolite. amphibolite is med green. Fract. g. rare and strongly foliated.			Tr. diss py + po. locally. Locally bands of po, py, po+py up to 10cm. Tr. throughout.	547052 20.92		
21		gt. 75. Fg (locally mg) up to 12% throughout. Locally biotite up to 8%.		f48 @22	19.45 - 1/2 cm wide po band.	547053		
22		Locally, Silicified up to 5%. cross cut by 5-10% c/g. vlt. s. stringers.		f50 @24	20.10 - 1/2 cm carb/gtz vlt. w. whizpy margins. 5% po to Tr. py within as small bleb. py	22.42		
23		21.75 3cm of carb flooding up to 20%			20.53 2cm gvt vlt. w. sharp contacts. py on margins up to 40%	547054 23.92		
24		23.73 Carb alteration up to 20% over 4cm as small hairline stringers.			21.23 - Fracture (hairline) with infilling of carb and coarse py up to 15% = 3-5% po.	547055		
25		24.36 1.5 cm g/c vlt.			21.37 3mm po bands	25.42		
26		25.20 - 25.57 Tr. to no gt.		f50 @26	24.12 po hairline stringer.	547056		
27		26.67 - 27.83: gtz vlt. w. sharp but varied contacts. ch. lenticular margins. po up to 2%. calm wall rock grade vlt.			24.41 gtz vlt. 1cm - w. py up to 40% diss.	26.42		
28		27.08 1cm carb vlt. E. gtz		f48 @28	24.72 - 24.91 - diss. po up to 2% (with yellow mass).	547057		
29		28.65 - 1cm carb lgtz vlt.			25.62 - 3.5 cm of carb alteration up to 20% = up to 2% diss. po + Tr. py	28.42		
30		29.70 - 4.15 cm gtz vlt. w. varied yet sharp margins. up to 15% carb. overprinting po up to 30% within as small blebs and diss.				547058		
31		30.90 - 1.5 cm carb lgtz vlt.				29.92		
						547059		

↓

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 3 OF				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 1110-144		Azi:	Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
31	2F3†	33.503 - 33.17 - qtz vein up to 100% chlorite/ altered wall rock inclusions				31.42				
32				f52 @33		547060 32.42				
33		34.45 2cm carb klt.				547 061 34.42				
34						547 062 35.42				
35					35.84 - 3% po as bands	547063 37.42				
36				f46 @36		547064 38.42				
37						547 065 40.42				
38						547066 41.42				
39				f48 @40		547067				
40		40.60 2cm qtz vll. in sharp contacts								
41		40.88 - 1cm qtz vll								
42		42.77 - Varied margin sharp Contacted. qtz/carb vll								
43										

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF		
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 1110-149		Azi: Dip:		Shearing		Jointing		Cleavage	
Date		ASSAY RESULTS				Method			
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	Ni	Cu
1:100			Lithology	Structure					
43	2Fgt	43.12 - 43.55 - gtz ult - sharp but varied contents. chlorite + carb on fractures					43.42		
44		43.84 - 2cm band of cumulate		f50			597064		
45		43.90 - 1.5 cm band of cumulate gtz		@us			44.92		
46		43.84 - 44.66 - locally gtz. cumulate bands up to 2cm up to 30%			45.61 - 45.87 silicified zone up to 5% in carb vltz. up to 3% dis. po. fgt up to 3% f/m. (zone also has biotite up to 10%)		547069		
47		44.84 - 44.64 - gtz/carb. flawed patch up to 1.5% wall rock melanomylonite - poorly deformed margins. 1% po dis. in.		f46			46.92		
48		44.40 - 1.5 cm gtz ult. po in proximal wall rock up to 2%.		e47	46.37 - 3-4 cm patch of silicified altered core up to 5% in. 1% - 2% dis. po.		547070		
49				f43	47.20 - 47.43 - silicified segment up to 5% in 5% carb/gtz vltz and 3-4% po.		47.92		
50				e44			597071		
51		50.75 - 51 - broken core.		f50			49.42		
52				@50			547074		
53				f51			50.92		
54				@51			547075		
55		53.32 - 1.5 - 2 cm varied thickness and margins gtz in carb. vlt. trace py on margins.		f50			52.42		
				@52			547076		
							53.98		
							547077		
							55		



Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 6 OF	
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date
Hole No. 1116-144		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
1:100			Lithology	Structure		SampleNumber	Ni	Cu
67						67		
68						557058		
69						68.5		
70						547069		
71		20.90 - 1cm gtz. ult. to sharp			69.86 - 70 - siliceous zone 50% sil. Tr - 10% po. dist. in groundmass. as fine as in filling fracture fractures	70		
72					70.15 - 4 cm gtz. to carb ult. up to 20% po. py with pyroxene wall rock	547090		
73					70.36 - 1.52 cm gtz. ult with mobility of py up to 10%	71.5		
74					71.92 - 2cm gtz. ult. with po. up to 5% on margins and proximal wall rock.	547091		
75						73		
76		73.10 - 73.14 gtz vein with up to 10% chlorite altered wall rock margins. Sharp contacts			73.10 - 73.14 with in vit. 3 course blebby py up to 1.5-2cm up to 20% sil. 50% po. with in wall rock. 3-5% py to py up to 20%	547092		
77					73.97 - Fracture with py and po. margins up to 20% over 2 cm	74.5		
78		75.22 - gtz. ult. (1.5cm) with po. py with in sil. proximal wall rock up to 20% dist.			75.40 - 8cm patch of silicification up to 5% to py + po. dist. in ground mass up to 10%	547093		
79					78.67 - 70.81 - silicified up to 5% sil. Tr - 2% po. py with groundmass	76		
79						547096		
79						79		

PROJECT Junior Lake Location: Lamaune

Fault  Breccia  Foliation 

Date

Hole No. 110-114 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth 1:100	CODE	Cont LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
79	2FSR					79		
80		80.36 - 1cm qtz carb. vlt.		f s2		597097		
81		80.59 - 1cm qtz carb. vlt.		e s1		80.5		
82		80.82 - qtz vein (folded?) See schematic. Sharp margins possibly folded or faulted no mineralization associated				597098		
83		82.74 - 82.87 qtz vlt. up to 25% w. v. - 20% po. py			83.05 - 1.5 cm qtz vlt. w. carb and blebby po. up to 50%	597099		
84		83.64 - 85.80 - cg st. up to 15.0%				83.5		
85		85.52 - 85.82 - up to 80% reddish coloured mineral in amphibolite ground mass and elongate parallel to fol. possibly hematite staining or possibly rutile? likely hematite staining of iron carb?		f s3 e s5		597100		
86						85		
87						597101		
88						86.5		
89						597102		
90					84.27 - 25% slightly silicified groundmass w. po. diss. tr. and v. p. to 10% py diss.	87.0		
91				f 48 e s9		597103		
		88.55-90.20 best example of bright red minerals likely again hematite staining of iron carb.			89.08 - 89.61. Silicified segment up to 5% of qtz @ 89.51-2cm both have py and po up to 20% diss. within.	89.5		
		90.63 - 1cm carb/qtz vlt. with pink carbonate mineral up to 10% w. v. v. lt. 3. 1cm w. v.		f s2 e 91.		597104		
						91		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-144		Azi: Dip:		Shearing		Jointing		Cleavage		
			GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS			
Depth	CODE	LITHOLOGY		Lithology	Structure			Method		
1:100								SampleNumber	Ni	Cu
91		91.16 - hematite stained quartz			f53 e02	91.36 - hairline fracture filled w py		91		
92						91.60 - 91.94 - qtz veins up to 20% w silicification on all walls up to 5% calc po with py up to 5% as small pieces and diss.		92.5		
93						92.60 - 92.64 - qtz vlt w up to 10% chlorite altered wall rock inclusions po as small bands w/m vlt up to 5% - wall rock has diss po up to 2%		94		
94		95.68 - 1cm qtz vlt w sharp contacts			f50 e06	94.81 - 94.90 - silicified zone up to 5% with scattered gfc patches up to 5% po+py up to 5% as small bands and diss as well as diss vlt/m ground mass up to 3%		94		
95		95.81 - 1.5 cm qtz vlt d'Aluse				97.40 - 1cm qtz vlt w po up to 10% (and quartz inclusions wall rock)		94		
96		Both have 10-15% po in proximal wall rock				99.05 - 99.15 - silicified segment up to 8% w rth py up to 4% w tr po both diss		94		
97		97.23 - 1cm carb/gtz vlt						97		
98		98.64 - 1.5 cm carb/gtz vlt						97		
99								110		
100		100.38 - 4cm silicified vlt with a wthy silicified covered diss - py vlt up to 3% sand 5% po as small bands						98.5		
101								97		
102		102.20 - 1.5-2cm qtz w carb vlt						111		
103								100		
104								97		
105								112		
								101.5		
								97		
								113		
								103		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date		
Hole No. 1110-1044		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method	SampleNumber	Ni	Cu
1:100			Lithology	Structure					
103	2 Fgt	cont					103		
104		104.71 - gtz. Mt. (1cm) in sharp contacts		F53 @105	104.52 - 1001.68 - siliceous segment to po. upto 10% g found. 104.52		597113		
105							104.5		
106							597114		
107		107.42 - 107.87 - white gtz. rem. along half of core - bright white massive. color. margins (sharp but varied) with s. py on margins dis. to proximal to vein is g. truncated upto 30% in margin		F55 @109			106		
108							597115		
109							107.40		
110							108 597116		
111		111.83 - 1.5 cm med. gtz/carb. Mt. to chloritic margin sub-parallel to core axis		F46 @112	110.06 - 110.17 - weakly silicified Tr. disse. & py.		597117		
112		111.62 - 2.5 cm cum. gt. band			110.51 - 110.58 - moderately silicified C 55% up to 2% po. & po. as dis. and small blebs.		109.5		
113		112.62 - 2 cm C/g. V ³⁺ Sharp contacts. sub-parallel to core			113.72 - 113.78 - weakly silicified to Tr. po. dis.		597118		
114							111		
115							597119		
							112.5		
							597120		
							114		
							597121		



Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 10 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-144			Azi: Dip:		Shearing		Jointing		Cleavage	
ASSAY RESULTS			GRAPHIC LOG		ALTERATION / MINERALISATION		Method			
Depth 1:100			Lithology Structure				SampleNumber		Ni Cu	
115	d Fgt	cont			116.15 - 1/2 cm Qtz alt. to weakly silicified wall rock. TR - 10% py to TR po diss.		115.5			
116				F52 @117	116.51 - 1/2 cm c/g vlt with diss. po. TR.		597 124			
117		117.13, 117.26, 117.33. Qtz conc. patches 3-5cm with wavy margins and up to 5% locally py. to TR po. diss. (py is blebby (small) and diss).					117			
118							597 125			
119							118.5			
120							597 126			
121		121.40 - 3.5 cm c/g vlt with chloritic wispy margins.		F55 @121			120			
122		121.76, 121.93, 122.09. 1-1.5 dm c/g d.lts w. sharp contacts.					597 127			
123		123. - 123.16 silicified up to 10% only. TR. Sulphide (po tpy)		F48 @123	123.67 - 123.80 - weakly silicified with diss. po. tpy up to 10%		121.5			
124							597 128			
125				F50 @125	125.75 - 125.91 - silicified up to 5% to TR - 10% diss po tpy.		123			
126		126.53, 126.56, 126.68 - 1cm carb/Qtz v.lts to TR po on margins.					597 129			
127							124.5			

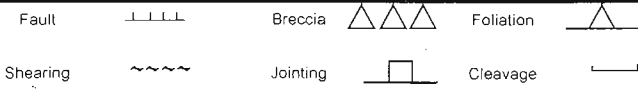
Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 11 OF		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date	
Hole No. 1110-144		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
127	3Fgt	cont			127-130 - 2 m with up to 20% gtz veins flooding and veining. py 123 and globby up 100% Throughout of 3P 8% po.	127 597		
128				S38 @128.5	From 128.15 - 128.9 - semi massive flood w py up to 30% with associated po up to 10%	128 132 597 133		
129				S44 @129.	Ld Bedding Throughout is strongly distorted and zone could be seen	129 597 134		
130		@130.41 - 35cm g/c.vlt. with 1% - 10% po. and py 135. in p.s.p. semi wall rock				130 597 135		
131				F46 @132	133.91 - 133.96 - weakly silicified up to 30% w tr py rpo dist	131 35 131.5 597 136		
132						597 136		
133				F50 @134.	135.10 - 2cm. v. red margin sharp contact gtz vein/lt po. dist w/m and w/m proximal wall rock up to 5%	133 597 137		
134						134 597 138		
135						597 138		
136						136.5 597 139		
137	137.25	C-shar				137 597 139		
138	9t	Sharp contact to F3 - aphanitic - bluish green matrix dike - g. abbre. dike - massive		C50 @137.25		597 140 138		
139	139.04	C-sharp		C @139.04		597 141 139.04		

112-171
20/9/11

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date				
Hole No. 1110-144		Azi:		Dip:	Shearing	Jointing	Cleavage				
Depth		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION			
1:100				Lithology Structure				Method			
								SampleNumber Ni Cu			
139.04		2 Fgt		Continuation of gt-amphibole unit.		FS2 @140			139.04		
140				139.12 - 3-4.5cm gtz vlt w sharp contacts - 60% Ir - 14% with m all and proximal mag rock. Tr 1%.					597 142		
141				140.34 3cm wide low angle gtz vlt on half of core only extends in the way to 140.5'					140.5		
142				141.43 - 141.53 - gtz vlt		FS2 @143			597 143		
143				gtz is grey-white a secondary fracture mt. flow in core upto about 10% - contacts are sharp but slightly varied.					142		
144				140.50 - 142.5 Tr - 3% gt locally. (Fg gt)					597 146		
145				143 - 143.25 - rubble core				145.61 - 1-2cm zone of silicification up to 50% to 100% up to 1.5-2% to 1% py	143.5		
146				144.3 - 144.60 - rubble core					597 147		
147				144.60 - 145.63 Tr - 3% gt locally (Fg gt)		FS6 @147			145		
148				147.15 1cm carb vlt - sub parallel to core axis, waxy margins					597 148		
149				147.74 2cm gtz carb patch with waxy - varied margins					146.5		
150				149.94 - 1cm carb stringer					597 149		
151				149.75 - 151.80 Tr - 3% Fg gt locally				150 - 150.30 silicified zone upto 10% to 60% py up to 4% 1.5-2% to 1% py	148		
152				150.70 - 151.15 - rubble core					597 150		
153									149.5		
154									597 151		

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 110-144		Azi: Dip:		Shearing		Joining		Cleavage		
Date		ASSAY RESULTS				Method				
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	Ni	Cu
1:100				Lithology	Structure					
151	2F ₃	151.33 - 1.5 cm carb vlt gtz Sharp contacts						151		
152		151.47 - 4 cm carb vlt gtz whorpy contacts		f48 @153				152.5		
153								547 153		
154		154.42 gtz patch (3x2cm) with sharp contacts		f53 @155				154		
155		154.60 - 154.74 - gtz alteration patch up to 5% up to 5% sericite in matrix						547 154		
156		156.33 1.5 cm c/g gtz vlt sharp contacts						155.5		
157		157.22 2.5 cm carb/gtz vlt/pod. various margins						547 155		
158		157.60 2.5 cm carb/gtz vlt various margins		f50 @159				157		
159		159.30 2cm carb/gtz vlt sharp contacts						547 156		
160		159.162 - trace - 5% gt locally up to 10cm				161.0 - 161.14 - gtz veins carb up to 5cm w diffuse margins - proximal wall veins contains up to 5% po as small blebs		156.5		
161		160.05 - 160.37 Silica Dosed Note 159.162 by low angle diffuse margin gtz						547 157		
162	62.06	c grad						160		
163	2F	gradational contact to foliated amphibolite (locally mod to strongly fol, weak to non fol)		f52 @163		tr po locally diss		547 158		
								161.5		
								547 159		
								162		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 19 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date	
Hole No. 1110-144			Azi:	Dip:		Shearing		Jointing		Cleavage	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS					
			Lithology	Structure		Method	SampleNumber	Ni	Cu		
1:100		cont									
163	2#	amphibolite is med green and locally bitotite up to 10%									
164		165.90 - 2 cm carb ult 165.94 - 2 cm carb ult ↳ Both w chlorite									
165											
166											
167											
168											
169											
170											
171	171.0 Eolt	166.70 - 166.86 - gtz ult w carb infill by a streaked zone up to 35%									



163
164
165
166
167
168
169
170
171

F 52
@ 166

S 25
@ 169

166.64 - 2cm silicified spot
w up to 5% SiO2 po.

DDH 1110-144

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597052	19.42	20.92	1.5	1110-144		201041947	37	<15	<10		
597053	20.92	22.42	1.5	1110-144		201041947	28	<15	<10		
597054	22.42	23.92	1.5	1110-144		201041947	18	<15	<10		
597055	23.92	25.42	1.5	1110-144		201041947	36	<15	<10		
597056	25.42	26.92	1.5	1110-144		201041947	25	<15	<10		
597057	26.92	28.42	1.5	1110-144		201041947	14	<15	<10		
597058	28.42	29.92	1.5	1110-144		201041947	9	<15	<10		
597059	29.92	31.42	1.5	1110-144		201041947	56	<15	<10		
597060	31.42	32.92	1.5	1110-144		201041947	10	<15	<10		
597061	32.92	34.42	1.5	1110-144		201041947	60	<15	<10		
597062	34.42	35.92	1.5	1110-144		201041947	15	<15	<10		
597063	35.92	37.42	1.5	1110-144		201041947	14	<15	<10		
597064	37.42	38.92	1.5	1110-144		201041947	29	<15	<10		
597065	38.92	40.42	1.5	1110-144		201041947	21	<15	<10		
597066	40.42	41.92	1.5	1110-144		201041947	10	<15	<10		
597067	41.92	43.42	1.5	1110-144		201041947	10	<15	<10		
597068	43.42	44.92	1.5	1110-144		201041947	10	<15	<10		
597069	44.92	46.42	1.5	1110-144		201041947	59	<15	<10		
597070	46.42	47.92	1.5	1110-144		201041947	43	<15	<10		
597071	47.92	49.42	1.5	1110-144		201041947	8	<15	<10		
597072				1110-144	Standard PM434	201041947	1187	16	<10	Pass	
597073				1110-144	Blank	201041947	<5	<15	<10		
597074	49.42	50.92	1.5	1110-144		201041947	19	<15	<10		
597075	50.92	52.42	1.5	1110-144		201041947	14	24	<10		
597076	52.42	53.92	1.5	1110-144		201041947	16	<15	<10		
597077	53.92	55	1.08	1110-144		201041947	9	<15	<10		
597078	55	56	1	1110-144		201041947	121	<15	<10		
597079	56	57.5	1.5	1110-144		201041947	10	<15	<10		
597080	57.5	59	1.5	1110-144		201041947	9	19	<10		
597081	59	60.5	1.5	1110-144		201041947	10	<15	<10		
597082	60.5	62	1.5	1110-144		201041947	8	21	<10		
597083	62	63.5	1.5	1110-144		201041947	17	<15	<10		
597084	63.5	64	0.5	1110-144		201041947	56	28	14		
597085	64	65.5	1.5	1110-144		201041947	7	17	<10		
597086	65.5	67	1.5	1110-144		201041947	43	<15	<10		
597087	67	68.5	1.5	1110-144		201041947	12	<15	<10		

DDH 1110-144

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597088	68.5	70	1.5	1110-144		201041947	10	<15	<10		
597089	70	71.5	1.5	1110-144		201041947	12	<15	<10		
597090	71.5	73	1.5	1110-144		201041947	51	<15	<10		
597091	73	74.5	1.5	1110-144		201041947	39	18	20		
597092	74.5	76	1.5	1110-144		201041947	19	<15	<10		
597093	76	77.5	1.5	1110-144		201041947	27	<15	<10		
597094				1110-144	Standard PM432	201041947	2159	<15	<10	Fail	
597095				1110-144	Blank	201041947	<5	<15	<10		
597096	77.5	79	1.5	1110-144		201041947	56	<15	<10		
597097	79	80.5	1.5	1110-144		201041947	15	<15	<10		
597098	80.5	82	1.5	1110-144		201041947	22	<15	<10		
597099	82	83.5	1.5	1110-144		201041947	86	<15	<10		
597100	83.5	85	1.5	1110-144		201041947	53	<15	<10		
597101	85	86.5	1.5	1110-144		201041947	29	<15	<10		
597102	86.5	88	1.5	1110-144		201042043	40	<15	<10		
597103	88	89.5	1.5	1110-144		201042043	46	<15	<10		
597104	89.5	91	1.5	1110-144		201042043	65	<15	<10		
597105	91	92.5	1.5	1110-144		201042043	165	<15	<10		
597106	92.5	94	1.5	1110-144		201042043	47	<15	<10		
597107	94	95.5	1.5	1110-144		201042043	82	<15	<10		
597108	95.5	97	1.5	1110-144		201042043	26	<15	<10		
597109	97	98.5	1.5	1110-144		201042043	70	<15	<10		
597110	98.5	100	1.5	1110-144		201042043	55	<15	<10		
597111	100	101.5	1.5	1110-144		201042043	66	<15	<10		
597112	101.5	103	1.5	1110-144		201042043	72	22	<10		
597113	103	104.5	1.5	1110-144		201042043	58	<15	<10		
597114	104.5	106	1.5	1110-144		201042043	50	<15	<10		
597115	106	107.4	1.4	1110-144		201042043	112	<15	<10		
597116	107.4	108	0.6	1110-144		201042043	385	<15	<10	→	0.39g/t Au over 0.6m 107.4-108m
597117	108	109.5	1.5	1110-144		201042043	16	41	<10		
597118	109.5	111	1.5	1110-144		201042043	41	<15	<10		
597119	111	112.5	1.5	1110-144		201042043	34	59	<10		
597120	112.5	114	1.5	1110-144		201042043	23	19	<10		
597121	114	115.5	1.5	1110-144		201042043	27	22	<10		
597122				1110-144	Standard PM434	201042043	1238	<15	<10	Pass	
597123				1110-144	Blank	201042043	<5	<15	<10		

DDH 1110-144

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597124	115.5	117	1.5	1110-144		201042043	28	<15	<10		
597125	117	118.5	1.5	1110-144		201042043	21	<15	<10		
597126	118.5	120	1.5	1110-144		201042043	16	<15	<10		
597127	120	121.5	1.5	1110-144		201042043	13	36	<10		
597128	121.5	123	1.5	1110-144		201042043	17	<15	<10		
597129	123	124.5	1.5	1110-144		201042043	15	<15	<10		
597130	124.5	126	1.5	1110-144		201042043	13	<15	<10		
597131	126	127	1	1110-144		201042043	20	<15	<10		
597132	127	128	1	1110-144		201042043	23	<15	<10		
597133	128	129	1	1110-144		201042043	135	<15	<10		
597134	129	130	1	1110-144		201042043	56	24	<10		
597135	130	131.5	1.5	1110-144		201042043	33	<15	<10		
597136	131.5	133	1.5	1110-144		201042043	15	<15	<10		
597137	133	134.5	1.5	1110-144		201042043	12	<15	<10		
597138	134.5	136	1.5	1110-144		201042043	11	<15	<10		
597139	136	137.25	1.25	1110-144		201042043	12	<15	<10		
597140	137.25	138	0.75	1110-144		201042043	41	<15	<10		
597141	138	139.04	1.04	1110-144		201042043	20	18	<10		
597142	139.04	140.5	1.46	1110-144		201042043	11	<15	<10		
597143	140.5	142	1.5	1110-144		201042043	16	24	<10		
597144				1110-144	Standard PM432	201042043	1954	<15	<10	Pass	
597145				1110-144	Blank	201042043	<5	<15	<10		
597146	142	143.5	1.5	1110-144		201042043	20	35	<10		
597147	143.5	145	1.5	1110-144		201042043	5	<15	<10		
597148	145	146.5	1.5	1110-144		201042043	11	<15	<10		
597149	146.5	148	1.5	1110-144		201042043	15	<15	<10		
597150	148	149.5	1.5	1110-144		201042043	8	<15	<10		
597151	149.5	151	1.5	1110-144		201042043	16	<15	<10		
597152	151	152.5	1.5	1110-144		201042044	14	<15	<10		
597153	152.5	154	1.5	1110-144		201042044	9	<15	<10		
597154	154	155.5	1.5	1110-144		201042044	15	<15	<10		
597155	155.5	157	1.5	1110-144		201042044	23	<15	<10		
597156	157	158.5	1.5	1110-144		201042044	14	<15	<10		
597157	158.5	160	1.5	1110-144		201042044	8	<15	<10		
597158	160	161.5	1.5	1110-144		201042044	8	<15	<10		
597159	161.5	162	0.5	1110-144		201042044	9	<15	<10		

DDH 1110-144

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597160				1110-144	Standard PM434	201042044	1216	<15	<10	Pass	
597161				1110-144	Blank	201042044	<5	<15	<10		

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-145

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424723.08
	Northing	5583665.69
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	72
Overburden Depth (metres)	6.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-145
Collar Eastings (Grid): 11450
Collar Northing (Grid): 426
Collar Eastings (UTM Z16N83): 424723.08
Collar Northings (UTM Z16N83): 5583665.69
Elevation (m): 351.87
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 72
Claim No: 3003441
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/18/2010
Hole Completed: 05/19/2010
Water Source: Beaver Pond
Overburden: 6.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
3	-45.9	180	45	-46.1	179.9
6	-46.2	179.8	48	-46.1	179.9
9	-46.2	179.8	51	-46	179.9
12	-46.2	179.8	54	-46	179.9
15	-46.2	179.8	57	-46	179.9
18	-46.2	179.8	60	-46	179.9
21	-46.2	179.8	63	-46	180
24	-46.1	179.8	69	-45.9	179.8
27	-46.1	179.8			
30	-46.2	179.8			
33	-46.2	179.8			
36	-46.1	179.8			
39	-46.1	179.9			
42	-46	179.9			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 1116-145		Azi:	Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology	Structure			SampleNumber	Ni	Cu
17	9C	Sand								
18		18.53-19.57 - gtz. Calc alt. w. chlorite alteration of proximal wall rock - Margins. are diffuse			F52 E19					
19										
20		20.30 - 21.42 - Carb stringers sub parallel to parallel to fol. up to 8%						20		
21		@ 20.82 - 20.94 - gtz/carb. y. ll w sericitic and chlorite altered diffuse margins						SA7163		
22		21.80, 21.84 - 2.5 cm. varred margin E/W cells.						21.5		
23										
24					F52 O25					
25										
26		26.23 / Fracture line w Carbonate + Tr - pt 236			F48 O28					
27										
28										
29										

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 1110-145			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION				Method	
1:100			Lithology	Structure				SampleNumber	Ni	Cu
41	90	cont								
42		42.20 - 1cm g/c ult $\bar{\omega}$ Sharp cor. 100's								
43		43.06 - 2.5cm g/c ult with 3ev. in center or margin		f52						
44		43.38 - 1cm g/ult $\bar{\omega}$ carb.		@45						
45		45.02 - 44.86 - 1cm wide g/ult with parallel to face						45.75		
46		45.39 - 1.5cm g/ult ult						507.66		
47								45.75		
48										
49				f50						
50				@42						
51										
52				f52						
53				@51						

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 5 OF				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 110-145		Azi: Dip:		Shearing		Jointing		Cleavage		
Date		ASSAY RESULTS			Method					
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	Ni	Cu
1:100				Lithology	Structure					
54										
55										
56		56.40 - 66.90 - highly rubbled core - fractured and broken up to 20% throughout segment			f50 @60					
57										
58										
59										
60		60.20 - carb. v. in pits carb. 1cm - 3.5cm varied thickness pits calc up to 60%			f50 @60					
61										
62		62.12 - 1.5 - 2cm carb v. 4 oblique margins								
63		63.86 - 64.10 carb v. in pits marginal low angle to core axis 3-4 cm. calc up to 20% pits carb.			f48 @60					
64										
65										
66										

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 6 OF				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 1110-145			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION			Method		
1:100			Lithology	Structure				SampleNumber	Ni	Cu
66	qc	66.98 - 1cm carb/Qtz vH								
67		67.85 - 68.00 - carb alteration up to 23%		f 50 @ 66				67		
68								547 167		
69								68		
70	70.15	C sharp								
71	2Fgt	Sharp rimmed, 1-2 mm and greener strongly foliated quartz amphibole glt is more up to 16% unit strongly cross-bedded		f 44 @ 71				70.15		
72								71 po d33 locally		
								70.61 - 2.5 cm C/g vH w chloritic margins and drab fine up to 10% in the periphery	547 168	
	72.0 30H							72	547 169	

DDH 1110-145

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB	
597162	10.5	11	0.5	1110-145		201042045	7	28	15	
597163	20	21.5	1.5	1110-145		201042045	6	<15	15	
597164	31.5	32.1	0.6	1110-145		201042045	9	26	15	
597165	36.5	38	1.5	1110-145		201042045	5	<15	13	
597166	45.25	45.75	0.5	1110-145		201042045	9	37	<10	
597167	67	68	1	1110-145		201042045	6	<15	<10	
597168	70.15	71	0.85	1110-145		201042045	10	<15	<10	
597169	71	72	1	1110-145		201042045	5	24	<10	
597170				1110-145	Standard PM434	201042045	1177	16	<10	Pass
597171				1110-145	Blank	201042045	<5	<15	<10	

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-146

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424594.62
	Northing	5583790.72
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	210
Overburden Depth (metres)	9.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-146
Collar Eastings (Grid): 11300
Collar Northing (Grid): 471
Collar Eastings (UTM Z16N83): 424594.62
Collar Northings (UTM Z16N83): 5583790.72
Elevation (m): 361.32
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 210
Claim No: 3003441
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/20/2010
Hole Completed: 05/22/2010
Water Source: Beaver Pond
Overburden: 9.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
9	-45.4	180	51	-44.7	179.5
12	-45.4	179.8	54	-44.6	179.5
15	-45.4	179.6	57	-44.6	179.5
18	-45.2	179.5	60	-44.5	179.5
21	-45.1	179.5	63	-44.5	179.5
24	-45	179.4	66	-44.4	179.5
27	-45	179.5	69	-44.4	179.5
30	-45	179.5	72	-44.3	179.5
33	-44.9	179.4	75	-44.2	179.5
36	-44.9	179.4	78	-44.2	179.6
39	-44.9	179.4	81	-44.2	179.6
42	-44.7	179.4	84	-44.1	179.7
45	-44.8	179.4	87	-44.1	179.7
48	-44.7	179.5	90	-44	179.8

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:







Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
93	-43.9	179.8	195	-42.9	180.3
96	-43.9	179.8	198	-42.9	180.2
99	-43.8	179.8	201	-42.6	180.2
102	-43.8	179.8	207	-42.5	180.3
105	-43.8	179.8			
108	-43.7	179.8			
111	-43.6	179.8			
114	-43.6	179.8			
117	-43.6	179.8			
120	-43.7	179.7			
123	-43.6	179.7			
126	-43.6	179.7			
129	-43.5	179.8			
132	-43.4	179.8			
135	-43.4	179.9			
138	-43.4	179.9			
141	-43.4	179.9			
144	-43.4	179.9			
147	-43.3	179.9			
150	-43.3	179.9			
153	-43.3	179.9			
156	-43.3	180			
159	-43.2	180			
162	-43.2	180			
165	-43.2	180			
168	-43.1	180.1			
171	-43	180.1			
174	-43	180.1			
177	-43	180.1			
180	-43	180.2			
183	-42.9	180.2			
186	-42.8	180.2			
189	-42.8	180.3			
192	-42.8	180.3			

Secord

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date	
Hole No. 1110-146		Azi: Dip:		Shearing	Jointing	Creavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
8		Casing to 9.0 m reliable core begins @ 9.75 meters over burden is Rubbled core and built up						
9	bp	Med grey to dark grey. Strongly foliated. Laminated. Fg-mg meta-pelite		f s1 @10	DS PO + Py upto 10% locally. Generally 5% throughout parallel to fol.	9.5		
10		locally small rounded clasts (mostly up to 3-4 cm) 3% throughout.			Locally blebs of PO upto 1.5 cm 5% overall.	5-7-172		
11		biotite rich up to 10% throughout up to 20% when Mg-fg (35% throughout)			Locally dis Asp Tr parallel to fol.	11		
12		locally sericite altered up to 80%		f s2 @13	@12.42 - 3-4cm carb/Qtz ult to sharp upper contact. also PO upto 15% throughout	5-9-173		
13		locally interbedded chert up to 1cm (5-3% throughout)			@13.51 - 5cm gult a diffuse margins and poor proximal wall rock up to 3% of Tr dis Asp	5-9-174		
14		locally gf, mg-fg up to 5%			@14.28 - 3cm semi massive flood of PO 35%	14		
15		cross cut by up to 4% carb/Qtz vls			Entire unit is weakly magnetic could be dis mat	5-9-175		
16		locally bedding / laminations is obliterated but generally planar		f s4 @16		15.5		
17		13.71 - 2cm g/cult. w up to 5% por. Tr pt				5-9-176		
18		13.42 1cm Qtzoll				17		
19		17.15 - 2cm c/gult - sharp contacts		f s6 @18		5-9-177		
20		18.30 - Fracture w epidote and carb/Qtz up to 15% with fracture has talcose slickenfibres with slip in the up core - down core movement along pre-existing fol plane				18.5		
		Upper ~ 16 m are weakly graphitic up to 96m 5% - 8%				5-9-178		
						20		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 2 OF		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date		
Hole No. 1110-146		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
20	Gp	cont.				20			
21				f 53		597179			
22				e 21		215			
23						597180			
24					23.80 - 26.53 increase in po along fol. to 15% 45 mm scale bands. Py. 13 infiltrating secondary fractures (52%)	23			
25				f 54		597181			
26				e 25		24.5			
27	SB5	gradational contact to chert. g.t. amphibolite formation. gt 15 mg-Ca with m. strongly fol. med. to red. Fg. amphibolite up to 30% and 12.2% chert. is light grey and moderately altered to amphibole and sericite.		f 52		26.60 - 26.53 increase in po along fol. to 15% 45 mm scale bands. Py. 13 infiltrating secondary fractures (52%)	26		
28				e 28		26.53 ⁵⁹⁷ 183			
29	29.5	3-5% crosscutting g.t. vlt. locally T2 mt up to 15% c grad				po as small bands ≤ 1 cm and blebs 5 cm both parallel to fol up to 15% throughout py 13 Tr - 2% locally 2185 + small blebs	29.5		
30		gradational contact to BIF. Ordinary - poor quality.				27.60 - 27.81 gtz vlt. with po up to 30% on margins. Tr - 2% py.	597184		
31		chert generally up to 12 cm 13 light grey and weakly sericite and moderately amphibole altered		f 52		29.10 - 31 series of small gtz vlt. up to 4 cm up to 35% w po on margins up to 15%	28		
32		Ti bands ≤ 5% ≤ 1 cm with between 10-5% T2		e 31		po Tr - 5% locally 95 bands along fol.	597185		
						29.5 - 31 - poor BIF - 4% T1 20% T2 mt.	29.5		
						31 - 32 poor - 3% T1 - 20% T2 mt	597186		
							31		
							597187		

↓ ↓

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF			
PROJECT Junior Lake		Location: Lamaune		Fault 		Breccia 		Foliation 		
Hole No. 1110-146		Azi: Dip:		Shearing 		Jointing 		Cleavage 		
			GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS			
Depth	CODE	LITHOLOGY	Lithology	Structure			Method	Sample Number	Ni	Cu
32	SA/MT	Cont			32-33 poor quality Bit. - 3% Ti 20-25% Tz		32.5	S97		
33		33.28 - 33.65 - Inclusion of S.B.S.		f53 @34	33.27 - 33.28 - Qtz. vlt. & up to 40% wall. rock. inclusion. po. up to 2% on. m. s. m. s. a. m. p. x.		34	166		
34					33-34 poor quality Bit. 2-4% Ti 1.5% Tz mt			S97		
35					34-35 ordinary quality Bit 80% Ti + 15% Tz mt			189		
36					35-36 ordinary - poor quality Bit 80% Ti 15% Tz			S97		
37	37.05	C Sharp			36-37.05 ordinary quality Bit 80% Ti - 15-20% Tz			190		
38	90/2A	Sharp contact to red green veinly to non foliated gabbro.			N. pa. py. d. 35. locally			S97		
39		locally 50% up to 10% and 3-5% cross cut by 3-5% carb. g. faults up to 2cm		f48 @34				191		
40		40.07 - 40.45 - streaked zone with infilling of carb. Qtz up to 45% between 40.50 - 40.60 Ti py + pod. diss. lit.		S 38 @40.40				38.5		
41		37.61, 37.95, 38.28, 38.63 38.74, 43.19, 44.15 0.5 - 2 cm 2/4 Tz vlt.						S97		
42		with sharp to wispy contacts.		f53 e42				195		
43								40-41.5		
44								S97		
								196		
								43		
								S97		
								197		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-14 18		Azi: Dip:		Shearing		Jointing		Cleavage		
Date		ASSAY RESULTS				Method				
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	Ni	Cu
1:100		Cont		Lithology	Structure					
44	44.5	92						44.5		
45	SAINT	Sharp contact to strongly siliceous bit.				po up to 20% locally ave. 18% as bands 2 cm and dss and small blebs parallel to fol.		597		
46		Unit is generally ordinary - poor and cross cut by up to 10% Qtz vlt.		f 53				198		
47		T2 bands are varied - often strongly amphibole altered and up to 6cm thick at least betwe 44.5 - 46.		@46		py tr - 5% locally associated w py.		416		
48		Chert ss generally light grey beige and weakly to moderately altered to sericite, cumingtonite, garnet and amphibole.				tr - 2% cpy associated w po in silicified zones		597		
49		T1 mt is thin bands up to 2cm generally - 2cm.				tr dss Asp locally		199		
50		Unit is mostly laminar to only local disturbance to bedding.						47.5		
51		locally inclusions of gt-amphibole up to 5cm 5%						517		
52		44.5-46 poor quality Bit				49.78 - 50.47 - silicified up to 10% with po as blebs & blebs up to 20% w 5-7% py and tr - 1% dss Asp.		200		
53		Tr - Ti - 8.5% T2 mt.						419		
54		46-47 poor quality Bit				51.15 - 51.20 - massive po up to 80% w tr cpy + py		597		
55		Tr - 10% T1 mt - 30% T2				51.53 - 51.62 - massive po up to 90% w tr py cpy		201		
56		47-48 poor ordinary bit - 5% Tr						50.5		
		1.5% T2				52.05 - tr dss Asp in groundmass w po bands		547		
		48-49 poor ordinary bit - 5% T1				53.71 - tr - 10% dss Asp in silicified zone w 5-10% po + 5-10% py - throughout groundmass		202		
		1.5% T2						52		
		49-50 poor ordinary bit - 5% T1				54.00 - 55.10 Dark grey & tuit with diffuse margins of po on margins up to 8% as bands with tr dss Asp in proximal wall rock.		597		
		1.5% T2						203		
		50-51 poor bit - tr - 2% T1						53.5		
		1.5% T2						597		
		51-52 ordinary poor bit - 5% T1				55.42 - 56.05 Strongly silicified zone up to 30% w po on margins up to 18% w dss, bands & blebs 5-6% py associated with po. dss Asp up to 1% in proximal wall rock. @ 55.71 V.G. Tr dss.		204		
		10-15% T2						54.5		
		52-53 ordinary poor bit - 5% T1						597		
		10% T2						205		
		53-54 poor ordinary bit - 3% T1						55.42		
		100% T2						597		
		54-55 poor ordinary bit - tr - 2% T1						206		
		1.5% T2								
		55-56 poor bit - tr T1 - 6% T2 mt								

54-55 poor ordinary Bit - Tr - 2% T1
1.5% T2
55-56 poor bit - Tr T1 - 6% T2 mt



Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF		
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 1110-146		Azi: Dip:		Shearing		Jointing		Cleavage	
Date		ASSAY RESULTS				Method			
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Sample Number	Ni	Cu
1:100			Lithology	Structure					
56	SATMT	cont					56.05		
57		56.70 - one massive po. bleb upto 5cm long 2cm wide associated w. SiTertentation ap. to 100%		f50 @54		56-57 - poor. Bif. - 2%Ti - 10%T2 57-58 - poor - ordinary Bif 20%Ti - 10%T2 58-59 - poor ordinary Bif - 5%Ti 10%T2 59-60.37 Bif - poor 20%Ti 15%T2	547		
58							5207		
59				f53 @60			57.5		
60	60.37	C Sharp					547 208		
61	2F 61.05	Strongly foliated amphibolite		C 52 @ 60.37			59 209		
62	SATMT 62.00	C Sharp poor ordinary Bif again		C 58 @ 62			60.37		
63	2F	Fg-mg mg-Fg strongly foliated med green amphibolite locally bi up to 20% ave. 5% or less.				Tr locally pyj po. dices	597 210		
64		loc. locally cross cut by up to 5% carb. 1g bi vlt's and stringers		f56 @64			62		
65		63.96, 64.11, 64.41, 64.61, 64.90 65.14 - 1.5 to 3 cm gte / carb vlt's with vorted to sharp margins					597 211		
66				f52 @67			63.5		
67							547 213		
68							65		
							597 216		
							66.5		
							597 217		
							68		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 6 OF			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date	
Hole No. 1116-146		Azi:	Dip:	Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
68	2F					68			
69						597218			
70						69.5			
71					f53 @71		597219		
72		71.13-71.25 massive carb/lt vlt w sharp margins sub perpendicular to core axis.					71		
73		71.47, 71.67, 1cm carb/lt vlt with sharp contacts					597220		
74		72.60-72.67, 1/2 carb vlt w sharp contacts and sub perpendicular to core axis.					72.5		
75		73.36 - 2cm c/lt vlt					597221		
76		76.02, 76.36, 78.15 - 1-2cm c/lt vlt w sharp contacts			f55 @75		74		
77		79.98, 80.31 - sharp contacts carb/lt vlt					597222		
78					75.5				
79					597223				
80					77				
				f59 @78		597224			
					78.5				
					597275				
					80				

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 1110-146			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
80	2F	80.33 - 80.37, 83.26		f 53 @ 80		80				
81						597 227				
82						81.5				
83						597 227				
84						83				
85		85.4 - 2cm carb/gtz ult		f 54 @ 85		597 228				
86						84.5				
87						597 229				
88		From 89 - 99 - carb/pylst + stringers up to 120%				86				
89		89.10 - 3-4cm carb/gtz ult with sharp contacts				597 230				
90		89.72 - 1cm g/c ult		f 54 @ 90		87.5				
91		90.46 - 3cm c/g tz ult 90.63 - 1cm c/g tz ult				597 231				
92		91.28 - 91.79 - Carb altered up to 80% with groundmass				89				
						597 232				
						90.5				
						597 233				
						92				

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date					
Hole No. 1110-146			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
92	2F	92.03 - 1.5 cm carb/Qtz with diffuse margins				92									
93		93.01 - 1 cm carb/Qtz vlt.		F52		597 234									
94		93.47 - 1.5 cm carb & Qtz vlt.		@94		93.5									
95		94.06 - 2 cm carb/Qtz vlt.				597 235									
96						95									
97		97.84 4 cm patch of Qtz/kent with visible margins				597 236									
98		98.91 - 3-4 cm Qtz carb vlt.		F54		96.5									
99				@99		597 237									
100						98									
101						597 238									
102						99.5									
103						597 239									
104						101									
						597 240									
				102											
				597 241											
				102.5											
				597 241											
				103.94 - 104.20 carb + Qtz add'l area up to 30%											
				104											

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date	
Hole No. 1110-146		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
104	28	cont				104		
105							597	
106	106.140	c' grad		f51 @106		244		
107	28gt	gradational contact to strongly foliated mg-Fg medium green amphibolite to gte			Tr d.iss po tpy locally	105.5		
108		gt. is Fg. and up to about 5% - 15% magnetite in content of amphibolite locally biotite up to 5% crosscut by 3-4% carb stringers + ults.				f53 @108	597	
109		106.55 - 106.62 - carb/gtz vlt. w sharp contacts.			109.24 - 109.47 - silicified zone up to 5% w Tr-2% d.iss po.	106.4		
110	107.45 - 107.53 - carb to gte ults with varied margins.					597		
111		108.16 - 108.43 - gte carb vlt with sharp contacts		f54 @112	110.30 - gte - 3.5cm w sharp contacts and po tpy up to 2% w thin magnetite at wall rock.	107.9		
112	109.61, 109.72, 109.82 - gte ults 1-1.5 gte ults with varied margins.					597		
113		115.19 - 1cm gte vlt sharp contacts			114.36 - 4cm gte vlt silicified zone w up to 5% po d.iss	109.40		
114	115.80 - 1cm gte vlt to carb 1.5-2 - 1cm gte vlt w carb t sharp margins					110.9		
115			f54 @115			597		
116						244		
						112.4		
						597		
						250		
						113.9		
						597		
						251		
						115.4		

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PROJECT Junior Lake		Location: Lamaune		Fault:	Breccia:	Foliation:	Date			
Hole No. 1110-146		Azi:	Dip:		Shearing:	Jointing:	Cleavage:	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
116	2F5t	116.50-117.70 - disturbed foliation - silicified up to 80% with sericitic alteration, but only Tr. diss po.				597 252				
117				f54 @118	117.70-118.40 - gtz silicified zone up to 70% with diss po up to 64% w Tr. diss py.	116.90 597 253				
118						118.40				
119		119.0-119.10 - Silicified zone up to 10% w Tr. diss po.				597 254				
120						119.9				
121				f56 @122	120.48 - 3.5 cm gtz ult with diffuse margins with diss po up to 5% w km.	597 255				
122					121.40 - single 606 silca po w groundmass.	121.40 597 256				
123						122.90				
124						597 257				
125		125.43: 3cm 1/4 ult w po on margins up to 20% diss		f50 @125	124.10 - 2cm gtz ult w Tr po + 1% py. diss w/m wallrock margins	124.10 597 258				
126					125.66 - 125.80 - gtz carb ult with diffuse margins Tr-10% py diss. w/m and within wall (rock) Tr diss po as well.	125.9				
127						597 259				
128						127.4				

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








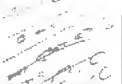
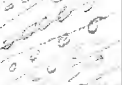






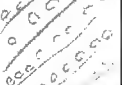
Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 11 OF			
PROJECT Junior Lake		Location: Lamaune	Fault	Breccia	Foliation	Date			
Hole No. 110-146		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
128	2 FS1	128.23 - 128.37 - siliceous up to 15% Tr - 1% po d.133 within				597260			
129				FS2 @130		597261			
130		130.15 - 130.25 - siliceous segment up to 10%			FS4 @131		130.4		
131		131.40 - 3cm. gtz patch w sharp contacts					597262		
132		132.11 - 1cm. c/g. vlt w sharp contacts in serretive alteration at margin					597263		
133		131.44 - 131.52 - siliceous patch up to 10% Tr po d.133					133.40		
134					FS6 @135		597266		
135							134.90		
136			136.92 - 2 x 4 cm. gtz carb patch 137.36 - 2 cm gtz carb patch 138.40 - 2 cm gtz carb patch				597267		
137					FS5 @134		136.40		
138						597268			
139						137.90			
140						597269			
						139.40			

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date		
Hole No. H10-146		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION		Method		SampleNumber	Ni
140	3F51	coal.						547270		
141								140.9		
142								547271		
143								142.4		
144		144.30 - 1cm qtz vlt. carb. on margins						547272		
145								143.9		
146		146.24 - 1.5cm qtz carb vlt. with stamp to orebase contacts.						547273		
147								145.40		
148		148.95 - 3cm zone of silicification up to 5%						547273		
149								146.9		
150								547274		
150	max scale error							146.40		
150								547275		
151								149.90		
151								547276		

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date			
Hole No. 110-146			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
151	2F5	con.				151.40				
152				F 54 @153		597 276 152.9				
153										
154						154.40				
155						597 280 155.90				
156				F 56 @157		597 281				
157						157.90				
158						597 282 158.90				
159				F 54 @160		597 283				
160						160.9				
161		161.15 - 161.25 - Sharp con at carb / g. l. z. upper contact has po. up to 2.5% carb 2.5cm				597 284 161.9				
162		161.96 - 2.5 cm c/g v.H. with sharp contacts				597 285				

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





Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 14 OF			
PROJECT Junior Lake		Location: Lamaune		Fault 		Breccia 		Foliation 		
Hole No. 1110-146		Azi: Dip:		Shearing 		Jointing 		Cleavage 		
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology	Structure			SampleNumber	Ni	Cu
163	REF	cont.						163.40		
164				F53 @164				Sa7 286		
165								164.9		
166						166.23-166.34. Siltstone zone. up to 100% to diss. po f. py. up to 30%.		Sa7 287		
167						167.23-2-3.5. Calc. to ult. Varied contacts w. tr. - 1% diss. po + py. on margins.		166.4		
168				F54 @168				Sa7 288		
169								167.9		
170								Sa7 289		
171				F54 @171				169.40		
172								Sa7 290		
173								170.9		
174		173.4.2. S. sm. quartzite / Flooding with varied margins (and. detuse). Typ. diss. w. tr. po. diss. Loschite alteration up to 80%.		F55 @174				Sa7 291		
175								172.4		
								Sa7 294		
								173.9		
								Sa7 295		

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-146		Azi: Dip:		Shearing		Jointing		Cleavage		
			GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS			
Depth	CODE	LITHOLOGY		Lithology Structure				Method		
1:100		cont						SampleNumber	Ni	Cu
175	2F5							175.9		
176								547296		
177		177-178 - cobbled core				177.43 - Qtz infilling 5cm of breccia - coarse pyrite blebs - 2cm. up to 10% within zone.		176.9		
178								547297		
179		179.94 - 180.10 - dark grey Qtz vein with banded microcline altered margins		f54 @180				178.40		
180		181.83 - 181.98 - massive white Qtz with up to 20% chlorite altered wall rock inclusions and margins - 2% py dr. on margins - in r.p.						547298		
181				f54 @183				179.9		
182		183.67 - 5cm. Carb. infilling. Stone. no sulphide.						547299		
183				f54 @183.58				181.40		
184								547300		
185		185.53 - 185.62 - stained zone with infilling of carb. Qtz up to 30% - 55% shabby py with Ir. pc						182.90		
186								547301		
187								184.4		
								547302		
								185.9		
								547303		

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Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 16 OF					
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation				
Hole No. 1116-146			Azi: Dip:		Shearing		Jointing		Cleavage			
Depth		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology Structure						SampleNumber Ni Cu		
187		2F5								547304		
188										188.90		
189										547305		
190						f 54				190.4		
191										547306		
192										191.4		
193						f 55				547307		
194				194.78 - 194.88 = Carb. Qtz. vlt. with sh. vlt. but sharp m. g. d. s.		@ 194				193.4		
195						f 53				547308		
196		196.ca		c. gnd		@ 194				194.9		
197		2F		gradational contact to strongly foliated med. green py amphibolite w. no gt.				Tr py sp. Liss locally.		547310		
198				Locally biotite up to 10%.		f 52		197.22 - 1cm. l. vlt.		197.5		
199				Locally cross cut by carb. vlt. + quartz up to 8%.		@ 198		197.67 - 1cm. low angle Qtz. vlt. w. 17 py up to 1%.		547311		
								198.5 - 5cm. Qtz. cr. path up to 5%.		199		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 17 OF				
PROJECT Junior Lake		Location: Lamaune		Fault 		Breccia 		Foliation 			
Hole No. 1110-146		Azi:		Dip:		Shearing 		Jointing 		Cleavage 	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS					
			Lithology	Structure		Method	SampleNumber	Ni	Cu		
199	2F	cont				199					
200		200.06 - 200.62 - carb mbbng. st. shear upto 15%				597 312 200.5					
201		201.90 - 202.35 - qtz carb vlt with sharp but varied margins and contacts infilling brittle faulting		f54 @202		597 313 202					
202		205.46 - 205.50 carb/qtz vlt. m. filling brittle fault				597 316 203.5					
203						597 317 205					
204				f55 @205		597 318 206.5					
205						597 319 208					
206		206.52 - 207.46 qtz vein with up to 50% chlorite altered wall rock. qtz is dark grey with tr 20% py to Ir. pd.				597 320 209					
207						597 321 210					
208		208.08 - 4 cm sharp contact c/ qtz vein									
209		208.46 - 208.54 qtz carb vlt.		f56 @210							
210	210	208.61 1.5 c/ qtz vlt									
	80H										

DDH 1110-146

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597172	9.5	11	1.5	1110-146		201042046	11	<15	<10		
597173	11	12.5	1.5	1110-146		201042046	16	<15	<10		
597174	12.5	14	1.5	1110-146		201042046	13	<15	<10		
597175	14	15.5	1.5	1110-146		201042046	13	<15	<10		
597176	15.5	17	1.5	1110-146		201042046	10	<15	<10		
597177	17	18.5	1.5	1110-146		201042046	17	<15	<10		
597178	18.5	20	1.5	1110-146		201042046	12	<15	<10		
597179	20	21.5	1.5	1110-146		201042046	10	<15	<10		
597180	21.5	23	1.5	1110-146		201042046	23	<15	<10		
597181	23	24.5	1.5	1110-146		201042046	17	<15	<10		
597182	24.5	26	1.5	1110-146		201042046	61	<15	<10		
597183	26	26.53	0.53	1110-146		201042046	96	<15	<10		
597184	26.53	28	1.47	1110-146		201042046	70	<15	<10		
597185	28	29.5	1.5	1110-146		201042046	157	<15	<10		
597186	29.5	31	1.5	1110-146		201042046	48	<15	<10		
597187	31	32.5	1.5	1110-146		201042046	44	<15	<10		
597188	32.5	34	1.5	1110-146		201042046	978	<15	<10	→	0.98g/t Au over 1.5m 32.5-34m
597189	34	35.5	1.5	1110-146		201042046	50	<15	<10		
597190	35.5	37.05	1.55	1110-146		201042046	21	<15	<10		
597191	37.05	38.5	1.45	1110-146		201042046	25	<15	<10		
597192				1110-146	Standard PM434	201042046	1065	<15	<10		Fail
597193				1110-146	Blank	201042046	<5	<15	<10		
597194	38.5	40	1.5	1110-146		201042046	27	<15	<10		
597195	40	41.5	1.5	1110-146		201042046	17	<15	<10		
597196	41.5	43	1.5	1110-146		201042046	10	<15	<10		
597197	43	44.5	1.5	1110-146		201042046	20	20	<10		
597198	44.5	46	1.5	1110-146		201042046	23	<15	<10		
597199	46	47.5	1.5	1110-146		201042046	30	<15	<10		
597200	47.5	49	1.5	1110-146		201042046	27	20	<10		
597201	49	50.5	1.5	1110-146		201042046	98	<15	<10		
597202	50.5	52	1.5	1110-146		201042046	97	<15	<10		
597203	52	53.5	1.5	1110-146		201042046	71	<15	<10		
597204	53.5	54.5	1	1110-146		201042046	73	<15	<10		
597205	54.5	55.42	0.92	1110-146		201042046	572	<15	<10	}	0.35g/t Au over 4.5m
597206	55.42	56.05	0.63	1110-146		201042046	779	<15	<10		
597207	56.05	57.5	1.45	1110-146		201042046	161	<15	<10		

DDH 1110-146

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597208	57.5	59	1.5	1110-146		201042046	204	<15	<10	54.5-59m	
597209	59	60.37	1.37	1110-146		201042046	36	<15	<10		
597210	60.37	61.05	0.68	1110-146		201042046	33	<15	<10		
597211	61.05	62	0.95	1110-146		201042046	23	<15	<10		
597212	62	63.5	1.5	1110-146		201042046	16	<15	<10		
597213	63.5	65	1.5	1110-146		201042046	23	<15	<10		
597214				1110-146	Standard G999-8	201042046	3428	<15	<10	Pass	
597215				1110-146	Blank	201042046	<5	<15	<10		
597216	65	66.5	1.5	1110-146		201042046	16	<15	<10		
597217	66.5	68	1.5	1110-146		201042046	16	<15	<10		
597218	68	69.5	1.5	1110-146		201042046	23	<15	<10		
597219	69.5	71	1.5	1110-146		201042046	15	<15	<10		
597220	71	72.5	1.5	1110-146		201042046	15	<15	<10		
597221	72.5	74	1.5	1110-146		201042046	17	<15	<10		
597222	74	75.5	1.5	1110-146		201042047	18	<15	<10		
597223	75.5	77	1.5	1110-146		201042047	15	<15	<10		
597224	77	78.5	1.5	1110-146		201042047	15	<15	<10		
597225	78.5	80	1.5	1110-146		201042047	17	<15	<10		
597226	80	81.5	1.5	1110-146		201042047	22	<15	<10		
597227	81.5	83	1.5	1110-146		201042047	12	<15	<10		
597228	83	84.5	1.5	1110-146		201042047	12	<15	<10		
597229	84.5	86	1.5	1110-146		201042047	<5	<15	<10		
597230	86	87.5	1.5	1110-146		201042047	13	<15	<10		
597231	87.5	89	1.5	1110-146		201042047	18	<15	<10		
597232	89	90.5	1.5	1110-146		201042047	15	25	<10		
597233	90.5	92	1.5	1110-146		201042047	15	<15	<10		
597234	92	93.5	1.5	1110-146		201042047	10	46	<10		
597235	93.5	95	1.5	1110-146		201042047	14	<15	<10		
597236	95	96.5	1.5	1110-146		201042047	13	<15	<10		
597237	96.5	98	1.5	1110-146		201042047	16	<15	<10		
597238	98	99.5	1.5	1110-146		201042047	13	<15	<10		
597239	99.5	101	1.5	1110-146		201042047	11	<15	<10		
597240	101	102.5	1.5	1110-146		201042047	11	39	<10		
597241	102.5	104	1.5	1110-146		201042047	14	<15	<10		
597242				1110-146	Standard PM432	201042047	1952	<15	<10	Pass	
597243				1110-146	Blank	201042047	<5	<15	<10		

DDH 1110-146

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597244	104	105.5	1.5	1110-146		201042047	14	<15	<10		
597245	105.5	106.4	0.9	1110-146		201042047	14	<15	<10		
597246	106.4	107.9	1.5	1110-146		201042047	13	<15	<10		
597247	107.9	109.4	1.5	1110-146		201042047	14	28	<10		
597248	109.4	110.9	1.5	1110-146		201042047	16	<15	<10		
597249	110.9	112.4	1.5	1110-146		201042047	14	20	<10		
597250	112.4	113.9	1.5	1110-146		201042047	19	<15	<10		
597251	113.9	115.4	1.5	1110-146		201042047	62	<15	<10		
597252	115.4	116.9	1.5	1110-146		201042047	17	<15	<10		
597253	116.9	118.4	1.5	1110-146		201042047	7	<15	<10		
597254	118.4	119.9	1.5	1110-146		201042047	13	22	<10		
597255	119.9	121.4	1.5	1110-146		201042047	9	<15	<10		
597256	121.4	122.9	1.5	1110-146		201042047	15	<15	<10		
597257	122.9	124.4	1.5	1110-146		201042047	11	30	<10		
597258	124.4	125.9	1.5	1110-146		201042047	19	<15	<10		
597259	125.9	127.4	1.5	1110-146		201042047	26	22	<10		
597260	127.4	128.9	1.5	1110-146		201042047	12	<15	<10		
597261	128.9	130.4	1.5	1110-146		201042047	11	<15	<10		
597262	130.4	131.9	1.5	1110-146		201042047	11	<15	<10		
597263	131.9	133.4	1.5	1110-146		201042047	12	<15	<10		
597264				1110-146	Standard PM434	201042047	1223	18	<10	Pass	
597265				1110-146	Blank	201042047	<5	<15	<10		
597266	133.4	134.9	1.5	1110-146		201042047	17	<15	<10		
597267	134.9	136.4	1.5	1110-146		201042047	14	<15	<10		
597268	136.4	137.9	1.5	1110-146		201042047	13	<15	<10		
597269	137.9	139.4	1.5	1110-146		201042047	17	<15	<10		
597270	139.4	140.9	1.5	1110-146		201042047	20	<15	<10		
597271	140.9	142.4	1.5	1110-146		201042047	13	24	<10		
597272	142.4	143.9	1.5	1110-146		201042048	<5	<15	<10		
597273	143.9	145.4	1.5	1110-146		201042048	7	21	<10		
597274	145.4	146.9	1.5	1110-146		201042048	6	23	<10		
597275	146.9	148.4	1.5	1110-146		201042048	7	30	<10		
597276	148.4	149.9	1.5	1110-146		201042048	17	18	<10		
597277	149.9	151.4	1.5	1110-146		201042048	51	<15	<10		
597278	151.4	152.9	1.5	1110-146		201042048	7	<15	<10		
597279	152.9	154.4	1.5	1110-146		201042048	<5	<15	<10		

DDH 1110-146

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597280	154.4	155.9	1.5	1110-146		201042048	<5	<15	<10		
597281	155.9	157.4	1.5	1110-146		201042048	21	27	<10		
597282	157.4	158.9	1.5	1110-146		201042048	22	<15	<10		
597283	158.9	160.4	1.5	1110-146		201042048	7	<15	<10		
597284	160.4	161.9	1.5	1110-146		201042048	24	<15	<10		
597285	161.9	163.4	1.5	1110-146		201042048	10	<15	<10		
597286	163.4	164.9	1.5	1110-146		201042048	5	<15	<10		
597287	164.9	166.4	1.5	1110-146		201042048	26	<15	<10		
597288	166.4	167.9	1.5	1110-146		201042048	18	<15	<10		
597289	167.9	169.4	1.5	1110-146		201042048	6	<15	<10		
597290	169.4	170.9	1.5	1110-146		201042048	15	<15	<10		
597291	170.9	172.4	1.5	1110-146		201042048	6	<15	<10		
597292				1110-146	Standard PM434	201042048	1136	<15	<10	Pass	
597293				1110-146	Blank	201042048	<5	<15	<10		
597294	172.4	173.9	1.5	1110-146		201042048	6	<15	<10		
597295	173.9	175.4	1.5	1110-146		201042048	6	<15	<10		
597296	175.4	176.9	1.5	1110-146		201042048	22	<15	<10		
597297	176.9	178.4	1.5	1110-146		201042048	9	18	<10		
597298	178.4	179.9	1.5	1110-146		201042048	7	<15	<10		
597299	179.9	181.4	1.5	1110-146		201042048	13	<15	<10		
597300	181.4	182.9	1.5	1110-146		201042048	7	<15	<10		
597301	182.9	184.4	1.5	1110-146		201042048	9	21	<10		
597302	184.4	185.9	1.5	1110-146		201042048	8	<15	<10		
597303	185.9	187.4	1.5	1110-146		201042048	8	17	<10		
597304	187.4	188.9	1.5	1110-146		201042048	9	29	<10		
597305	188.9	190.4	1.5	1110-146		201042048	7	15	<10		
597306	190.4	191.9	1.5	1110-146		201042048	7	<15	<10		
597307	191.9	193.4	1.5	1110-146		201042048	6	36	<10		
597308	193.4	194.9	1.5	1110-146		201042048	6	<15	<10		
597309	194.9	196	1.1	1110-146		201042048	5	21	<10		
597310	196	197.5	1.5	1110-146		201042048	8	<15	<10		
597311	197.5	199	1.5	1110-146		201042048	12	<15	<10		
597312	199	200.5	1.5	1110-146		201042048	23	<15	<10		
597313	200.5	202	1.5	1110-146		201042048	7	<15	<10		
597314				1110-146	Standard PM432	201042048	2010	<15	<10	Pass	
597315				1110-146	Blank	201042048	<5	<15	<10		

DDH 1110-146

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB
597316	202	203.5	1.5	1110-146		201042048	6	<15	<10
597317	203.5	205	1.5	1110-146		201042048	6	<15	<10
597318	205	206.5	1.5	1110-146		201042048	8	<15	<10
597319	206.5	208	1.5	1110-146		201042048	6	<15	<10
597320	208	209	1	1110-146		201042048	5	<15	<10
597321	209	210	1	1110-146		201042048	7	<15	<10

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-147

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	424599.56
	Northing	5583802.85
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-50 °
Length (metres)	99
Overburden Depth (metres)	6.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-147
Collar Eastings (Grid): 11300
Collar Northing (Grid): 471
Collar Eastings (UTM Z16N83): 424599.56
Collar Northings (UTM Z16N83): 5583802.85
Elevation (m): 360.91
Azimuth: 205
Grid Bearing: 180
Inclination: -50
Final Depth (m): 99
Claim No: 3003441
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/22/2010
Hole Completed: 05/24/2011
Water Source: Beaver Pond
Overburden: 6.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
6	-50.4	180	48	-50.1	180.1
9	-50.3	179.9	51	-50	180.1
12	-50.4	180	54	-50	180.1
15	-50.4	180	57	-50	180.1
18	-50.4	180	60	-50	180.1
21	-50.5	180	63	-49.9	180.1
24	-50.4	180	66	-49.9	180.1
27	-50.4	180	69	-49.8	180.1
30	-50.3	179.9	72	-49.7	180.1
33	-50.3	180	75	-49.7	180.2
36	-50.3	180	78	-49.6	180.1
39	-50.2	180	81	-49.5	180.1
42	-50.2	180	84	-49.5	180.2
45	-50.1	180	87	-49.4	180.2

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
90	-49.1	180.4			
96	-48.9	180.7			

Secord

Landore Resources Canada Inc.		DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF		
PROJECT Junior Lake		Location: Lamaune			Date		
Hole No. 1110-147		Azi: Dip:			ASSAY RESULTS		
Depth 1:100		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION	
				Lithology Structure		Method	
						SampleNumber Ni Cu	
5	LC	Casing to 6.0 meters overburden consists of ground core of gabbro & tonalite					
6							
7	QC	Fg. med green weakly to non Altered gabbro or possibly mafic flow					7
8	(2A)	Locally biotite up to 50% v/v 0-3%		f48			597
9		cross cut by Tr 2% carb stringer		@ 8.0			322
10	10.50	c sharp					8.5
11	SBS	Sharp contact to med grey-green gtz chert amphibolite formation		@ 10.50			597
12		Contact is 1.5 cm chlorite margined gtz vlt.		f52			325
13		Chert is light grey and weakly amphibole all		@ 12			12
14	14.85	gtz fine grained up to 15% 10.5 - 11.25 could be metapelite					597
15	QC	Bedding is laminar and locally disrupted up to 25%					326
16	(2A)	med green weak to non Altered gabbro same as above		@ 14.85			13.5
17				f50			597
				@ 16			328
							16.35

20.35

PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date

Hole No. 1110-147 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

17
18
19
20
21
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23
24
25
26
27
28
29

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
	9C			f50		547		
	(2A Cov)			e19		330		
						1034		
						547		
	20.35	c shdng				331		
						20.35		
	6A	med green strongly foliated chlorite rich meta pelite or meta shale (grey)		f64	Trace % po locally	547		
	(5H)			e22		21.25		
	22.5	locally meta shale locally clasts 2-3cm 5-5%			22-22.30 standing contact is massive po - clear up to 65%	547		
						22.5		
	6F	med grey strongly foliated meta pelite			po 5-10% up to 25%	547		
		Gratite up to 15%			locally po up to 15%	330		
		locally clasts up to 1.5cm <10%		f52	locally po up to 15%	24		
				e25	2-3% po small clasts	547		
						335		
						25.5		
						547		
						336		
						27		
				f53		547		
				e28		337		
						28.5		

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Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 3 OF		
PROJECT Junior Lake		Location: Lamaune	Fault	Breccia	Foliation	Date		
Hole No. 110-147		Azi:	Dip:	Shearing	Joining	Cleavage	ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
29	6p	29.94 - gtz ult. ore 3.5 cm gtz. ults with "holes" open pores with slight drusy infilling				597 336		
30						30		
31						597 339		
32						31.5		
33						597 340		
34						33		
35						597 341		
36						34.5		
37		36.90 - 8cm of eq. gtz either med green strongly fol matrix meta pelite or amphibolite (sxs) with gtz up to 15% po d35 throughout. Segment up to 15% w. Tr. 5% locally py.				597 344		
38		37.30 Low angle carb. ult w "phk" carb. po py on margins of fracture up to 12%				36		
39		39.35 - 47 - highly rubbled t. broken core				597 345		
40						37.5		
41						597 346		
						39		
						597 347		
						40.5		

↓↓







Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		
Hole No. 1110-147		Azi: Dip:		Shearing		Joining		Cleavage		
			GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS			
Depth	CODE	LITHOLOGY		Lithology	Structure			Method		
1:100		cont						SampleNumber	Ni	Cu
41	6p							597348		
42					FS2 @43	43.2 - 43.74 - 135 py up 12% along fol with pits pbup to 5%		42		
43								597349		
44	43.201	c. gray						43		
44	SB5 44.5	mg chert st amphibolite formation strongly altered up to 5% - mg - FS				po up to 8% as bands and blebs up to 2% py, up to 5% to mt		597350		
45	SA1mt	ordinary good BIF locally good quality			FS1 @46	po as bands and blebs up to 10% locally. bands are less than 3cm		4374		
46		chert is sh grey bands - mod to strongly altered to Fe-bearing amphibole and ser. etc. chert bands are up to 12cm				44.5-46 - ordinary good BIF. 12% T1, 25% T2		597351		
47		If area stem are 10% 12 mt up to 10cm w alteration to Fe-bearing amphibole + sericite.				46-47 - poor quality BIF 50% T1, 25% T2		44.5		
48		Locally inclinations of SB5 up to 10%.			FS2 @48	47-48 - poor ordinary BIF. T1 mt up to 5% T2 up to 15% 48-49 - poor BIF. T1 up to 3%		597352		
49		47.35 - 47.65 - graphic up to 15%.				49 - 0.30 - poor BIF. T1 up to 3%, 20% T2.		46		
50	50.30	chert						597353		
51	9c	med green - FS - Mg weakly to non-foliated				po + py. Tr. 135 locally		597354		
52		locally biotite up to 10% ave 2-3%			FS3 @52			50.30		
53		cross cut by 3-4% calc qtz. vls.						597355		
								51.5		
								597356		
								52		
								597357		
								53		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF						
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation					
Hole No. 1110-147			Azi:		Dip:		ASSAY RESULTS						
Depth 1:100		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method			
				Lithology Structure						SampleNumber Ni Cu			
53		9C		cont						53 547 357			
54										545			
55						f 52				547 358			
56						@ 56				56			
57										547 359			
58		58.75		c Sharp						57.5			
59						c 42				547 361			
60		SA1 mt		Sharp contact to good to excellent Bit. Orest is light grey bands laminated with interbedded T1 + T2 magnetite. T1 bands are up to 5 cm ave 5 cm T2 bands are up to 15 cm and locally strongly altered to amphibole though weakly to medium grade alteration throughout.		@ 58.75		2-3% po as bands and at 36 locally.			547 362		
61						f 52		58.75-60 - good glul Bit - 8% T1 5% T2		60			
62						P 60		60-61 - good to excellent Bit 15% T1 - 15% T2		61-62 excellent Bit. 20% T1, 10% T2			
63								62-63. excellent Bit. 25% T1, 10% T2		63-64 excellent good Bit. 15% T1 15% T2	61.5		
64						f 53 @ 62		64-65 good Bit - 10% T1, 15% T2		64-65 good Bit - 10% T1, 15% T2	64		
65								64.9 - 2cm late fracture filled with po		64.9 - 2cm late fracture filled with po	63		
										64.9 - 2cm late fracture filled with po	64		
										64.9 - 2cm late fracture filled with po	65		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 6	OF	
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date		
Hole No. 1110-117		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
65	Alm cont	65.30 - 66.25 - Comp contact to strongly graphitic Bit. - P. Bit. is clear of graphite to JBS Sulphide up 15% po 2pt			65-66 - pool quality Bit - 23% T ₂ 20% T ₂	65			
66		66.36 - 66.69 - brecciated and rounded pool quality Bit		J53 @61	67.06 - 3cm gtz vlt with matrix minerals and veinlets up to 10% con minerals	66.5			
67		66.69 - pool quality Bit - 3% T ₂ 20% T ₂			67.62 - 4cm gtz vlt with po or minerals up to 10% small slabs	67			
68		67-68 m. pool Bit - 3% T ₂ T ₂ up to 20%			69.23 - 69.61 Silty Brecciated gtz with with po or minerals up to 15% gtz, chalcocite with only Calc on margins and secondary quartz, secondary Enriched in 11 pt. JBS detector of Ag up to 2.4% local.	66			
69		68-69 - Ordinary Bit 3.5% T ₂ 25-30% T ₂			73.45 - fracture with 3.5 cm of massive po	69			
70		69.70 - good Bit 5% T ₂ - 15% T ₂			74.53 - 4-cm of silty alteration up to 10% with po or minerals and and dish up to 18%	69.75			
71		70-71 - good Bit 2% T ₂ 15% T ₂			76.01 - 3cm low angle fracture filled w po. 3-cm wide	70			
72		71-72 - good Bit 5% T ₂ T ₂		R54 012	78.89 - 4cm of weak silicification with up to 15% po with	71.25			
73		72-73 - good Bit 5% T ₂ 5% T ₂				72.75			
74		73-74 - good Bit 8% T ₂ 5% T ₂				73			
75		74-75 - good Bit 5% T ₂ 5% T ₂				74.25			
76		75-76 - ordinary Bit 20% T ₂ 35% T ₂		R51 @15		75.75			
77		76-77 - good Bit ordinary 5% T ₂ 20% T ₂				76			
78		77-78 - ordinary Bit 5-30% T ₂ 15-20% T ₂				77			
79		78-80 - pool Bit. Tr. T ₂ - 20% T ₂				78			

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PROJECT Junior Lake Location: Lamaune
Hole No. 111C-147 Azi: Dip:

Fault  Breccia  Foliation 
 Shearing  Jointing  Cleavage 

Date

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
77	1:100							
	SAimt cont	79.30 - 80.05 - low angle gtz. calc. with sub parallel. calc. axes. cross cuts all previous sim. ss through matrix imp. calc. and 1% py			80-81 poor Bit. 0% T ₁ 5% T ₂	77.75		
78				L 55	81-82 poor Bit T ₁ T ₁ 2-3% T ₂	547 378		
79				@79	82-83 ordinary Bit. 50% T ₁ 15% T ₂	78.75		
80		80.25 - 82 - brecciated and healed - angular blocks of chert up to 5cm			83-84 - ordinary Bit. 5% T ₁ 15% T ₂	547 379		
81		83-85 - low angle calc. with 4% intrusive. weakly brecciated. 1.5cm to 1cm blebs py. up to 1cm 2% py			84-85 - ordinary Bit. 5% T ₁ 15% T ₂	547 380		
82		86.0 5cm gtz + 1.5cm H with chlorite matrix		L 54 @63	86-87 ordinary Bit. 5% T ₁ 15% T ₂	81.75		
83					87-88 ordinary Bit. 5% T ₁ 15% T ₂	547 381		
84						83.75		
85		86.84 - 87.0 - 3cm wide calc + gtz patch cross cutting matrix. - wispy diffuse matrix up to 2% py on margins.		L 52 @61	87.40 - few silica alteration up to 15% with py up to 5% in matrix and 6% in margins.	547 382		
86						84.75		
87						547 383		
88	88.30	grad contact				86.75		
88	2F			L 61 @67		547 384		
89						87.75		
						547 385		
						88.30		
						547 386		

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Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 8 OF			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 140-147		Azi: Dip:		Shearing		Jointing		Cleavage	
Date		ASSAY RESULTS							
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
89	2F	Coat							
90		Gradational contact to 30 m. Med green amphibolite with strong foliation.					89.80		
91		Locally, localite up to 15% ave. 5% or less					547 387		
92		Crossed by up to 300 m veins of calc. & gte etc.		F51 (@92)			91.3		
93		89.78-89.87. inclusion of small quartz chert. All with localite, etc.					547 388		
94		89.88-89.91. localite etc.					92.80		
95		90.35-90.75. small interbedded chert by breccia.					547 389		
96		90.76-93.40. 90.80- 90.85. 2 bands of chert can be visible to bedding		F54 (@96)			94.3		
97		93.57-93.7. band of chert not over 20 m. thick, altered to sericite. Contains small by fossils					547 391		
98							97.0		
99							547 392		
99		99 E011		F50 (@99)			98		
							547 393.		
						99			

DDH 1110-147

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597322	7	8.5	1.5	1110-147		201042170	9	28	<10		
597323	8.5	9.5	1	1110-147		201042170	10	34	<10		
597324	9.5	10.5	1	1110-147		201042170	8	28	<10		
597325	10.5	12	1.5	1110-147		201042170	18	19	<10		
597326	12	13.5	1.5	1110-147		201042170	31	18	<10		
597327	13.5	14.85	1.35	1110-147		201042170	23	25	<10		
597328	14.85	16.35	1.5	1110-147		201042170	10	22	<10		
597329	16.35	17.85	1.5	1110-147		201042170	7	25	<10		
597330	17.85	19.35	1.5	1110-147		201042170	12	36	15		
597331	19.35	20.35	1	1110-147		201042170	10	29	<10		
597332	20.35	21.85	1.5	1110-147		201042170	32	27	<10		
597333	21.85	22.5	0.65	1110-147		201042170	28	21	<10		
597334	22.5	24	1.5	1110-147		201042170	50	34	<10		
597335	24	25.5	1.5	1110-147		201042170	15	16	<10		
597336	25.5	27	1.5	1110-147		201042170	21	29	<10		
597337	27	28.5	1.5	1110-147		201042170	10	26	<10		
597338	28.5	30	1.5	1110-147		201042170	11	44	<10		
597339	30	31.5	1.5	1110-147		201042170	11	35	<10		
597340	31.5	33	1.5	1110-147		201042170	10	26	<10		
597341	33	34.5	1.5	1110-147		201042170	12	23	<10		
597342				1110-147	Standard PM434	201042170	1030	25	<10	Fail	
597343				1110-147	Blank	201042170	<5	<15	<10		
597344	34.5	36	1.5	1110-147		201042170	10	<15	<10		
597345	36	37.5	1.5	1110-147		201042170	14	<15	<10		
597346	37.5	39	1.5	1110-147		201042170	33	<15	<10		
597347	39	40.5	1.5	1110-147		201042170	40	<15	<10		
597348	40.5	42	1.5	1110-147		201042170	14	<15	<10		
597349	42	43	1	1110-147		201042170	18	<15	<10		
597350	43	43.74	0.74	1110-147		201042170	21	17	<10		
597351	43.74	44.5	0.76	1110-147		201042170	25	<15	<10		
597352	44.5	46	1.5	1110-147		201042170	51	<15	<10		
597353	46	47.5	1.5	1110-147		201042170	37	<15	<10		
597354	47.5	49	1.5	1110-147		201042170	37	<15	<10		
597355	49	50.3	1.3	1110-147		201042170	22	<15	<10		
597356	50.3	51.5	1.2	1110-147		201042170	21	<15	<10		
597357	51.5	53	1.5	1110-147		201042170	17	<15	<10		

DDH 1110-147

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB		
597358	53	54.5	1.5	1110-147		201042170	9	<15	<10		
597359	54.5	56	1.5	1110-147		201042170	9	<15	<10		
597360	56	57.5	1.5	1110-147		201042170	7	<15	<10		
597361	57.5	58.75	1.25	1110-147		201042170	9	<15	<10		
597362	58.75	60	1.25	1110-147		201042170	13	<15	<10		
597363	60	61.5	1.5	1110-147		201042170	20	25	<10		
597364				1110-147	Standard PM432	201042170	1798	<15	<10	Fail	
597365				1110-147	Blank	201042170	<5	<15	<10		
597366	61.5	63	1.5	1110-147		201042170	23	<15	<10		
597367	63	64	1	1110-147		201042170	12	<15	<10		
597368	64	65	1	1110-147		201042170	22	17	<10		
597369	65	66.5	1.5	1110-147		201042170	13	<15	<10		
597370	66.5	68	1.5	1110-147		201042170	42	<15	<10		
597371	68	69	1	1110-147		201042170	27	<15	<10		
597372	69	69.75	0.75	1110-147		201042171	22	<15	<10		
597373	69.75	71.25	1.5	1110-147		201042171	30	<15	<10		
597374	71.25	72.75	1.5	1110-147		201042171	69	<15	<10		
597375	72.75	74.25	1.5	1110-147		201042171	66	<15	<10		
597376	74.25	75.75	1.5	1110-147		201042171	48	<15	<10		
597377	75.75	77.25	1.5	1110-147		201042171	29	15	<10		
597378	77.25	78.75	1.5	1110-147		201042171	18	<15	<10		
597379	78.75	80.25	1.5	1110-147		201042171	39	<15	<10		
597380	80.25	81.75	1.5	1110-147		201042171	81	<15	<10		
597381	81.75	83.25	1.5	1110-147		201042171	74	<15	<10		
597382	83.25	84.75	1.5	1110-147		201042171	61	<15	<10		
597383	84.75	86.25	1.5	1110-147		201042171	25	<15	<10		
597384	86.25	87.75	1.5	1110-147		201042171	20	<15	<10		
597385	87.75	88.3	0.55	1110-147		201042171	48	<15	<10		
597386	88.3	89.8	1.5	1110-147		201042171	50	<15	<10		
597387	89.8	91.3	1.5	1110-147		201042171	12	<15	<10		
597388	91.3	92.8	1.5	1110-147		201042171	8	<15	<10		
597389	92.8	94.3	1.5	1110-147		201042171	9	<15	<10		
597390	94.3	95.8	1.5	1110-147		201042171	11	<15	<10		
597391	95.8	97.2	1.4	1110-147		201042171	5	<15	<10		
597392				1110-147	Standard PM434	201042171	1099	<15	<10	Pass	
597393				1110-147	Blank	201042171	<5	<15	<10		

DDH 1110-147

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB
597394	97.2	98	0.8	1110-147		201042171	7	<15	<10
597395	98	99	1	1110-147		201042171	6	<15	<10

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Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-148

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	425481.46
	Northing	5582976.26
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-43 °
Length (metres)	177
Overburden Depth (metres)	24.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-148
Collar Eastings (Grid): 12400
Collar Northing (Grid): 100
Collar Eastings (UTM Z16N83): 425481.46
Collar Northings (UTM Z16N83): 5582976.26
Elevation (m): 332.23
Azimuth: 205
Grid Bearing: 180
Inclination: -43
Final Depth (m): 177
Claim No: 3003349
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/24/2011
Hole Completed: 05/27/2010
Water Source: Pond to west
Overburden: 24.00 meters
Collar Surveyed: Yes

Logged By: Scott Secord
Dates Logged: _____

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
9	-46.2	180	51	-42.9	178.8
12	-46.6	179.9	54	-42.8	178.8
15	-46.5	179.6	57	-42.8	178.9
18	-45.1	179.5	60	-42.7	178.9
21	-43.8	179.4	63	-42.8	179
24	-42.8	179.2	66	-42.8	179
27	-42.6	178.9	69	-42.8	179
30	-43.3	178.8	72	-42.8	179
33	-43.1	178.8	75	-42.8	178.9
36	-43.1	178.7	78	-43	178.9
39	-43.1	178.6	81	-42.9	178.9
42	-43	178.6	84	-42.8	179
45	-43	178.7	87	-42.8	179
48	-42.9	178.7	90	-42.9	178.9

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

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Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
93	-42.8	178.9			
96	-42.7	178.9			
99	-42.6	178.9			
102	-42.7	178.9			
105	-42.6	178.8			
108	-42.5	178.9			
111	-42.5	178.9			
114	-42.5	178.8			
117	-42.4	178.8			
120	-42.2	178.9			
123	-42.2	178.9			
126	-42.3	178.8			
129	-42.3	178.9			
132	-42.2	178.9			
135	-42.2	178.9			
138	-42.3	178.9			
141	-42.1	179			
144	-42.2	179			
147	-42.1	179			
150	-42.1	179			
153	-42	179			
156	-42	179.1			
159	-42.1	179.1			
162	-42	179.1			
165	-42	179.1			
168	-41.9	179.1			
174	-41.9	179			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 1 OF 13		
PROJECT Junior Lake		Location: Lamaune		Fault:		Breccia		Foliation	
Hole No. 1110 - 144		Azi: Dip:		Shearing		Jointing		Cleavage	
Depth 1:100		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION	
				Lithology Structure				Method	
								SampleNumber Ni Cu	
23				Casing to 24.0 meters... overburden consists of boulders of meta pelite and broken cores.					
24				Med green strongly foliated. mg-Fe amphibolite.					24.00
25				19-15% locally, biotite. Ave 5-40%					597396
26			2F	Cross cut by 2-3% Qtz + carb vlt		f51 @25			25.50
27				25.16-3cm Qtz vlt w carb. Sharp contacts - secondary structures. vlt. cutting vlt. are lined to chlorite.					597397
28				29.11-29.23. Sharp contact white Qtz vlt 10%... wall rock inclusion both melanizing and margins are altered to chlorite.		f42 @29			27.00
29				C gran					597398
30				gradational contact to strongly foliated schistose chlorite and talc altered light grey-green mg-Fe amphibolite.					28.50
31				chlorite up to 35% ± 20% talc.		f44 @33			597399
32				Fractures are lined to slicken fibers.					29.75
33				35-35.30 - pulverized core.					597400
34				locally unit is weakly magnetic.		f52 @34			31.25
35									597401
									32.75
									597402
									34.00
									597403

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 3 OF 13			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date	
Hole No. 116-148		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100		cont	Lithology	Structure			SampleNumber	Ni	Cu
47									
48	2# (2ARC?)						597413		
		48.5 - 52 - Strongly fractured and broken core.					48.50		
49									
				f s3			597414		
50				@50			50.00		
51							597415		
							51.50		
52		52.94 - 3 cm gta. texture					597418		
53							53.00		
				f s3					
54				@54			597419		
							54.50		
55							597420		
56				f s2			56.00		
				@56					
57		57.25 - 60 s - broken & ribbled core - strongly					597421		
58							57.50		
59							597422		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF 13				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date	
Hole No. 1110-144		Azi: Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
59	2F	Cont.		520		597422					
60	(2411?)	59.57-60 - strongly sheared. (reluct. piece of core - all opens destroyed (chilled)).		@ 59.57		60.00					
61		Shearing. Subparallel to core. 2X13.				597423					
62						61.50					
63		63-63 - Strongly rubbled with rubbled pieces. Moderate clay. Calc and chlorite altered.				597424					
64		Up to 80% rubbled. Broken. See core. poor recovery.				63.00					
65		reluct. pieces. are mod to strong altered. to chlorite and weakly altered. to talc...				597425					
66						64.50					
67				f53 @67	68.8 - 2cm bleb of py. observed on core fragments	597426					
68						66.00					
69					597427						
70					67.50						
71					597428						
					69.00						
					597429						
					70.50						
					597430						

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF 13				
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date	
Hole No. 11C-148		Azi: Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
71	2F	Cont				597430					
72	(2A?)				@72.30 Some core chunks observed at chgs py up to 25%	72.00					
73						597431					
74		~ 75.0 - ~ 85.60 - possibly inclusion of mafic dike or just finer grained. 2F - true nature obscured by rubble core: preserved chunks - remission well. Blended though very fine grained.				73.50					
75		76.05 - 3 cm detoured etc. Carb. ult. with py. on margins up to 50% (small blebs - 5/16 1 cm).			F 53 374	75.00					
76		78.05 - 80 - fill becomes disturbed and diff. at py with up to 5% locally.				76.50					
77					F 53 @77	78.00					
78						597435					
79		79.50 - 81.60 meters: 15 strongly fault brecciated core @ 80.0 - preserved clasts w. p. to 1.5 cm in a clay matrix. Sheared around mass py. disse. throughout up to 5%.			S 15? @80	79.50					
80					A 52? @81	597436					
81		81.6 - 82.40 - Core washed away.			F 34? @83	81.00					
82						597437					
83						83.00					

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 6 OF 13		
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 110-148		Azi: Dip:		Shearing		Jointing		Cleavage	
Date		ASSAY RESULTS							
Method		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		SampleNumber	
1:100		CODE		Lithology Structure				Ni	
								Cu	
83		2F	cont					597440	
84		(942?)	84.5 - 91.2. f. carb. patch rotated with pressure shadow chlorite on up and down hole margins.					84.50	
85		85.5	85 - 85.5 increase in interbedded chert ore. Secor to contact to bit.		f51 @85			597441	
86		5Aint	gradational contact to poor ordinary quality bit. Well laminated bedding, only locally disrupted.				Po up to 5% ss bands ≤ 2cm conformable and cross cutting fol.	597442	
87			chert lenses are light grey and strongly altered to sericite and cummingtonite or possibly grunerite - 5-10cm.		f51 @86		85.5-86 poor - Tr-1% T1 - 5% T2	81.00	
88			Joint bands are also weakly altered to sericite and up to 5cm.				86-87 - poor - Tr-1% T1 - 5% T2	597443	
89			Joint bands are generally ≤ 2cm and up to 5cm.				87-88 - good - ordinary - 5% T1 10% T2	88.50	
90							88-89 - ordinary good - 5% T1 10% T2	597444	
91							89-90 - ordinary - 2-3% T1 12% T2	90.00	
92							90-91 - good ordinary - 5% T1 - 10% T2	597445	
93					f53 @92		91-92 - ordinary - 2-5% T1 10% T2	91.50	
94							92-93 - ordinary poor 2% T1 - 8-10% T2	597446	
95							92.65-95.80 - low angle 3-5 cm band of Po cross cutting bedding	93.00 597447	
		SB57	sharp contact to dark black up to 30% graphitic black shale T2 magnetite up to 25% with locally ag up to 10%				Po ss bands up to 2cm ≤ 12% overall 95-98.145-135 throughout up to 5% and small blebs 2-4%	94.50 597448	
								597449	

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 8 OF 13			
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation	
Hole No. 1110-148		Azi: Dip:		Shearing		Jointing		Cleavage	
Depth 1:100		CODE		LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION	
		cont				Lithology Structure		Method	
								SampleNumber Ni Cu	
107		SAtmt							
108					F38			597458	
109					@109			108.50	
110			109.9 - 112.10 predominantly calcareous chert (80%) distorted bedding.					597459	
111					F36			110.00	
112			113.00 - 119.05 - deformed + folded bedds.		@111			597460	
113			113.45 - 119.05 - up to 20% as 1-2cm bands and series of interconnected stringers and 0.15% Tr. py + Cpy. locally gtz or still chert 0.5 vlt. up to 5% cross cutting.					111.50	
114								597461	
115								113.00	
116					F53			597462	
117					@116			114.50	
118								597463	
119								116.00	
120								597464	
121								117.50	
122								597465	
123								119.05	

6p

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 9 OF 13							
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date			
Hole No. 1110-146		Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
			Lithology	Structure		SampleNumber	Ni	Cu					
119	119.05	med grey strongly foliated metabelite.			Po up to 15% Throughout	597468							
120	6P	bio tile up to 20% Throughout. Locally gt up to 5% eg.		F 38 @20	as dis. and vlt. (hairline) fractures and bands parallel to fol. ave 5-10%	120.50							
121		cross cut by 3% carb/qtz vlt.				597469							
122						122.00							
123	123.10	c gran				597470							
124	123.10	gt amphibolite formation in only 2% chert. amphibolite is fg with biotite up to 5% throughout as eg gt up to 12% unit is strongly foliated. cross cut by 2-3% carb/qtz vlt.		R 33 @25	Po throughout as thin bands and stringers up to 5% - 15% locally. Trpy locally.	597471							
125	125.75	c gran			124.92 - 125.10 = gtz vlt in unaltered margins & po on contacts 53%	124.50							
126	6P	med grey greenish strongly foliated metabelite as before.			Po up to 15% Throughout as dis. and vlt. and late fractures parallel - sub parallel to fol. ave 5-10%	597472							
127		biotite rich up to 20% Throughout cross cut by 3% carb/qtz vlt.		F 18 @28		127.25							
128		128.58 - 128.74 = 1/2 vlt. with po up to 20% on margins qtz. cement is white & varised margin in spot sharp.		F 48 @29		597474							
129						129.75							
130	130.00					597475							
130	130.00					130.00							
131	5D1/2	Amphibolite to 30-35% chert and Po. The am is med green to grey, fg, mod. fol. The chert is med grey, shd to lg or fld, cm to dm sized 10-15% mg bi along fl. 2-3% gt vlt - gt db vlt.			15-20% Po as str on fol, sm. bands and patches, ds. in am.	597476							
131	130.95					130.95							

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 10 OF 13								
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date May 28 '10					
Hole No. 1110-148			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION			Method							
			Lithology	Structure				SampleNumber	Ni	Cu					
131	5A1 mt	Good quality BIF, med grey to beige chert bands ≤ 10 cm (locally wk to mod siliceous) w/ 15-20% T1 + T2 mt bands ≤ 3 cm. The IF is locally folded.		Bd 30 @	3% Po, 10% loc in str and fract, tr Cp.		5% T1 mt + 15% T2 mt (T1 w am) + 3% Po.	597477							
132				132 m	4% T1 mt ≤ 1 cm + 15% T2 mt (v. good + am)		132.40								
133				5% Po, sm to fract fill in T1 + T2 mt.											
134				Bd 15 @	4.5% T1 mt + 10% T2 mt. v. am (v. good)		597478								
134				134 m	2-3% Po as str + fract fill in mt.		133.90								
135	134.90			5% T1 mt	597479										
135	5D7	Amphibolite to sulfides and varying prop. of chert (≤ 50% locally). The am is med to dk green, mg, mod to str foliated locally folded, ≤ 1% bands of bi. The chert is med grey, mod fract'd to wk sh'd + locally folded, ≤ 48 cm. 137.05-137.95 m: Mafic dyke, fg, med greyish green, 10% bi. The unit has 2-3% gr-co str, most irr, lg to discontinuous.			1.5% Po str + vts along fl + assoc. w/ vts, 30% locally. Tr Cp (1-2% locally)		597480								
136					134.90-135.60 m: 80% chert, 20% Po, 1% Cp.	597481									
137															
138				F40 @			597482								
138				138 m			138.50								
139															
140							597483								
140							140.00								
141				F35 @			597484								
141				141 m			141.00								
142				141.15-141.60 m: Med. grey chert, 1-2% Cp, 20% Po.	597485										
142				142.00											
143					597486										

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 11 OF 13			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/28/10		
Hole No. 1110-148		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
			Lithology	Structure			SampleNumber	Ni	Cu
143							143.20	597486	
144	5D7			F20 @ 145m			597487		
145		145.25-145.50m: zone of broken core, fz?					144.35		
146					146.50-147.00m: ~50% Po loc as sm Band assoc. w veining. Tr Cp.		597490		
147							145.50		
148							597491		
149							146.50		
150	5A1 mt	Good quality BIF, med to dk grey to yellow grey chert. bands ≤ 20 cm. w T1 + T2 mt. bands. ≤ 7 cm, interbedded cm sized bands of med green amphibolite. 1-2% gtz-cb str, x-cut in places, ± 3 mm, most discontinuous. 3-5% Po str + sm bands, most assoc. w mt IF, tr Cp (i-2% locally). The am is mg and mod foliated.		Bd 65 @ 148.3m	2% T1 mt + 4% T2 mt + 5% Po 2% T1 mt + 25% T2 mt (v. good) 2% Po		147.50		
151				Bd 55 @ 150m	2% T1 mt + 28% T2 mt (v. good w am). 3-4% Po w mt.		597492		
152					1% T1 mt + 5% T2 mt (w am, v. good) 7% Po in fract. in chert, 1% Cp 1% T1 mt + 6.5% T2 mt. (some ds). 7% Po + Tr. Cp, assoc. w T2 mt. 1% mt T2 (ds).		149.00		
153		153.0-153.4 m: Bx'd greenish grey gtz vn. or chert, 5% Po.		Bd 50 @ 154m	15% Po + 1% Cp, sm. bands ≤ 2cm. 2% mt T2 w am		597493		
154		153.75-155.20m: 5B5, or 5D7, 50% chert w am., tr gn., <1% mt (T2).			1-2% Po. 3-5% Po.		150.50		
155							597494		
							155.00		
							597495		
							152.00		
							597496		
							153.50		
							597497		
							155.00		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 12 OF 13			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 05/28/2010	
Hole No. 1110-148		Azi:	Dip:	Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100			Lithology	Structure			SampleNumber	Ni	Cu
155									
156	5A1mt	<i>et al.</i>			2% T1 mt + 5% T2 mt (≤ 5 mm). 5% Po (10% locally), tr Cp.		597498		
157		Sheared amphibolite w 30% str fractured dk grey chert. The am is fg, mud green. Chert bands < 10 cm wide w chl \pm sil. Fract. fill.		B40 @ 157m	20-25% nt Po in str and thin bands w tr. Cp. 2-5% T2 mt bands ≤ 3 cm throughout.		597499		
158	5D7/2 w 5A1mt			F40 @ 158.50			597500		
159		Med. greenish grey, mod foliated, fg to mg, amphibolized w mm needles, 10% bi. flakes ds th. out. $\approx 2\%$ gtz cb str. filling fracts.		F40 @ 159m	1-2% ds. Po, $\leq 5\%$ Po str // to fol ^a . 3% Po overall.		597501		
160	6P						160.00		
161				F50 @ 161.45			597502		
162		Med to dk green, mg, mod to str. foliated, wk to mod cb \pm sil alt matrix, 5-7% mm-sized gtz cb mts, lt grey, // to sub-// to foliat ^a .		F50 @ 162m	Tr ds Po.		597503		
163							162.50		
164							597504		
165	2F			F42 @ 165m			164.00		
166							597505		
167							165.50		
							597506		
							167.00		

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 13 OF 13				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/28/2010			
Hole No. 1110-148		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
167	2F	crd				597507				
168						168.50				
169							597508			
170					F40 @ 170m		170.00			
171							597509			
172							171.50			
173							597510			
174							173.00			
175				174.61 m: 5 cm lt grey gft-cb vn. @ 65' test.		F50 @ 175m		597511		
176							174.50			
177					597512					
					176.00					
					597513					
					177.00					
		End of HOLE 1110-148 @ 177 m								

DDH 1110-148

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
597396	24	25.5	1.5	1110-148		201042172	15	<15	18		1.04	32	61		88				
597397	25.5	27	1.5	1110-148		201042172	15	28	22		1.27	31	39		95				
597398	27	28.5	1.5	1110-148		201042172	13	15	22		<1	22	20		65				
597399	28.5	29.75	1.25	1110-148		201042172	11	30	12		1.24	55	203		81				
597400	29.75	31.25	1.5	1110-148		201042172	11	<15	<10		1.17	36	18		350				
597401	31.25	32.75	1.5	1110-148		201042172	14	<15	<10		1.24	45	96		529				
597402	32.75	34	1.25	1110-148		201042172	15	<15	<10		1.05	33	80		363				
597403	34	35.3	1.3	1110-148		201042172	15	18	<10		1.05	42	37		451				
597404	35.3	36.1	0.8	1110-148		201042172	25	<15	<10		2.89	51	267		70				
597405	36.1	36.86	0.76	1110-148		201042172	12	<15	<10		1.05	32	86		82				
597406	36.86	38.13	1.27	1110-148		201042172	18	<15	<10		2.12	145	790		68				
597407	38.13	39.5	1.37	1110-148		201042172	11	<15	18		1.5	43	95		106				
597408	39.5	41	1.5	1110-148		201042172	12	<15	24		1.3	40	62		107				
597409	41	42.5	1.5	1110-148		201042172	10	22	20		1.2	35	68		97				
597410	42.5	44	1.5	1110-148		201042172	12	<15	27		1.12	35	79		99				
597411	44	45.5	1.5	1110-148		201042172	10	<15	19		1.23	32	63		81				
597412	45.5	47	1.5	1110-148		201042172	11	<15	<10		<1	15	48		34				
597413	47	48.5	1.5	1110-148		201042172	<5	21	13		1.11	28	102		70				
597414	48.5	50	1.5	1110-148		201042172	11	<15	18		1.1	27	111		62				
597415	50	51.5	1.5	1110-148		201042172	9	15	11		1.15	28	82		67				
597416				1110-148	Standard GBM906-7	201042172	18	37	53		2	211	354		5597				Fail Ag
597417				1110-148	Blank	201042172	<5	<15	<10		<1	<1	5		<1				
597418	51.5	53	1.5	1110-148		201042172	16	<15	10		1.22	31	85		71				
597419	53	54.5	1.5	1110-148		201042172	13	17	<10		1.14	23	32		51				
597420	54.5	56	1.5	1110-148		201042172	13	18	11		<1	28	94		72				
597421	56	57.5	1.5	1110-148		201042172	13	<15	12		1.08	30	108		73				
597422	57.5	60	2.5	1110-148		201042172	15	20	<10		1.65	54	166		198				
597423	60	61.5	1.5	1110-148		201042172	11	<15	11		1.3	32	62		103				
597424	61.5	63	1.5	1110-148		201042172	16	26	12		1.24	33	76		78				
597425	63	64.5	1.5	1110-148		201042172	11	21	<10		1.89	36	55		92				
597426	64.5	66	1.5	1110-148		201042172	16	<15	11		1.53	36	75		81				
597427	66	67.5	1.5	1110-148		201042172	15	32	17		1.34	31	73		80				
597428	67.5	69	1.5	1110-148		201042172	13	18	17		1.53	33	91		85				
597429	69	70.5	1.5	1110-148		201042172	15	17	15		1.47	37	110		95				
597430	70.5	72	1.5	1110-148		201042172	16	<15	23		1.73	48	58		122				
597431	72	73.5	1.5	1110-148		201042172	14	35	24		1.92	55	74		146				
597432	73.5	75	1.5	1110-148		201042172	12	21	20		2.46	50	49		132				
597433	75	76.5	1.5	1110-148		201042172	14	41	23		1.63	46	27		128				
597434	76.5	78	1.5	1110-148		201042172	14	<15	17		1.23	40	31		105				
597435	78	79.5	1.5	1110-148		201042172	14	<15	14		2.18	63	109		151				
597436	79.5	81	1.5	1110-148		201042172	16	22	<10		1.8	54	59		91				
597437	81	83	2	1110-148		201042172	20	<15	<10		1.54	51	94		112				
597438				1110-148	Standard PM434	201042172	1129	<15	<10		1.05	107	75		31				Pass
597439				1110-148	Blank	201042172	<5	<15	<10		<1	<1	<1		<1				
597440	83	84.5	1.5	1110-148		201042172	30	<15	<10		1.08	36	3		241				
597441	84.5	85.5	1	1110-148		201042172	20	<15	<10		<1	26	4		152				
597442	85.5	87	1.5	1110-148		201042172	30	26	<10		1.57	30	109		82				
597443	87	88.5	1.5	1110-148		201042172	32	30	<10		1.44	27	95		48				
597444	88.5	90	1.5	1110-148		201042172	45	21	<10		3.06	36	155		62				
592930				1110-148	Standard PG127	201042172	989	593	388		20.57	143	29860		72				Pass
597445	90	91.5	3	1110-148		201042172	48	18	<10		2.36	35	139		46				
597446	91.5	93	1.5	1110-148		201042173	31	<15	<10		1.51	39	167		60				
597447	93	93.5	0.5	1110-148		201042173	30	<15	<10		1.37	47	154		74				
597448	93.5	94.5	1	1110-148		201042173	102	<15	<10		2.41	67	291		124				
597449	94.5	95.5	1	1110-148		201042173	63	21	<10		2.58	77	166		137				
597450	95.5	97	1.5	1110-148		201042173	60	<15	<10		4.72	96	515		161				

DDH 1110-148

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
597451	97	98.5	1.5	1110-148		201042173	76	16	<10		4.07	85	560				144		
597452	98.5	100	1.5	1110-148		201042173	28	<15	<10		1.78	54	317				87		
597453	100	101.5	1.5	1110-148		201042173	74	15	<10		2.6	53	205				90		
597454	101.5	103	1.5	1110-148		201042173	42	<15	<10		2.22	58	223				115		
597455	103	104.38	1.38	1110-148		201042173	71	21	<10		3.03	60	184				106		
597456	104.38	105.5	1.12	1110-148		201042173	32	29	<10		1.21	29	95				36		
597457	105.5	107	1.5	1110-148		201042173	19	<15	<10		1.46	36	106				46		
597458	107	108.5	1.5	1110-148		201042173	20	30	<10		2.08	47	268				69		
597459	108.5	110	1.5	1110-148		201042173	25	<15	<10		1.4	36	105				42		
597460	110	111.5	1.5	1110-148		201042173	42	19	<10		<1	25	71				30		
597461	111.5	113	1.5	1110-148		201042173	63	<15	<10		1.33	34	135				45		
597462	113	114.5	1.5	1110-148		201042173	67	19	<10		3.15	56	357				82		
597463	114.5	116	1.5	1110-148		201042173	41	15	<10		3.95	85	704				138		
597464	116	117.5	1.5	1110-148		201042173	34	17	<10		4.5	110	537				183		
597465	117.5	119.65	2.15	1110-148		201042173	42	29	<10		4.99	76	418				120		
597466				1110-148	Standard PM434	201042173	1130	<15	<10		<1	114	107				32		Pass
597467				1110-148	Blank	201042173	<5	<15	<10		<1	<1	1				<1		
597468	119.65	120.5	0.85	1110-148		201042173	268	30	<10		3.98	64	176				107		} 0.19g/t Au over 6.1m 119.65-125.75m
597469	120.5	122	1.5	1110-148		201042173	118	<15	<10		2.97	64	117				133		
597470	122	123.1	1.1	1110-148		201042173	247	21	<10		2.56	59	81				107		
597471	123.1	124.5	1.4	1110-148		201042173	171	<15	<10		6.29	97	348				133		
597472	124.5	125.75	1.25	1110-148		201042173	204	<15	<10		4.99	70	321				114		
597473	125.75	127.25	1.5	1110-148		201042173	50	<15	<10		2.75	70	185				125		
597474	127.25	128.75	1.5	1110-148		201042173	26	<15	<10		2.1	63	271				103		
597475	128.75	130	1.25	1110-148		201042173	23	20	<10		1.37	69	98				133		
597476	130	130.95	0.95	1110-148		201042173	36	21	<10		3.51	102	340				156		
597477	130.95	132.4	1.45	1110-148		201042173	33	<15	<10		2.28	73	320				90		
597478	132.4	133.9	1.5	1110-148		201042173	22	<15	<10		1.95	66	268				85		
597479	133.9	134.9	1	1110-148		201042173	15	<15	<10		1.25	53	262				70		
597480	134.9	135.7	0.8	1110-148		201042173	26	29	<10		2.11	114	925				181		
597481	135.7	137	1.3	1110-148		201042173	17	<15	<10		2.54	93	307				324		
597482	137	138.5	1.5	1110-148		201042173	20	33	<10		<1	77	326				268		
597483	138.5	140	1.5	1110-148		201042173	28	<15	<10		2.58	130	546				249		
597484	140	141	1	1110-148		201042173	32	35	<10		3.51	111	340				275		
597485	141	142	1	1110-148		201042173	51	<15	<10		3.15	129	738				255		
597486	142	143.2	1.2	1110-148		201042173	43	<15	<10		4.65	116	511				249		
597487	143.2	144.35	1.15	1110-148		201042173	19	<15	<10		1.23	59	127				302		
597488				1110-148	Standard GBM306-8	201042173	3472	18	10		4.54	71	5943				1074		Pass
597489				1110-148	Blank	201042173	<5	<15	<10		<1	<1	3				<1		
597490	144.35	145.5	1.15	1110-148		201042173	21	37	<10		<1	58	205				624		
597491	145.5	146.5	1	1110-148		201042173	26	<15	<10		<1	44	247				292		
597492	146.5	147.5	1	1110-148		201042173	65	50	<10		<1	99	818				182		
597493	147.5	149	1.5	1110-148		201042173	14	<15	<10		<1	40	178				61		
597494	149	150.5	1.5	1110-148		201042173	29	<15	<10		<1	57	453				88		
597495	150.5	152	1.5	1110-148		201042173	35	20	<10		<1	78	529				127		
592931				1110-148	Standard PG128	201042173	1003	997	119		23.73	165	9876				109		Fail Pt
597496	152	153.5	1.5	1110-148		201042174	29	<15	<10		2.37	61	394				94		
597497	153.5	155	1.5	1110-148		201042174	20	<15	<10		1.36	57	270				98		
597498	155	156.5	1.5	1110-148		201042174	20	<15	<10		<1	74	361				102		
597499	156.5	157.5	1	1110-148		201042174	45	<15	<10		<1	81	367				111		
597500	157.5	158.5	1	1110-148		201042174	86	<15	<10		<1	93	618				132		
597501	158.5	160	1.5	1110-148		201042174	65	<15	<10		<1	67	243				81		
597502	160	161.45	1.45	1110-148		201042174	50	<15	<10		<1	57	192				65		
597503	161.45	162.5	1.05	1110-148		201042174	17	<15	<10		<1	29	18				38		
597504	162.5	164	1.5	1110-148		201042174	12	<15	<10		<1	24	9				41		
597505	164	165.5	1.5	1110-148		201042174	12	<15	<10		<1	23	13				29		

DDH 1110-148

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPB	Pt_PPB	Pd_PPB	Rh_PPB	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
597506	165.5	167	1.5	1110-148		201042174	13	<15	<10	<1	23	11		25					
597507	167	168.5	1.5	1110-148		201042174	12	<15	<10	<1	27	14		35					
597508	168.5	170	1.5	1110-148		201042174	7	<15	<10	<1	26	24		30					
597509	170	171.5	1.5	1110-148		201042174	8	<15	<10	<1	30	40		30					
597510	171.5	173	1.5	1110-148		201042174	11	18	<10	<1	38	74		34					
597511	173	174.5	1.5	1110-148		201042174	13	<15	<10	<1	36	38		25					
597512	174.5	176	1.5	1110-148		201042174	12	<15	<10	<1	34	55		20					
597513	176	177	1	1110-148		201042174	12	<15	<10	<1	36	60		23					
597514				1110-148	Standard GBM908-10	201042174	446	22	<10	<1	22	3663		2289					Fail Ag
597515				1110-148	Blank	201042174	<5	<15	<10	<1	<1	1		<1					
597516				1110-148	Standard PG127	201042174	993	527	378	<1	129	29154		82					Pass

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-149

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	425521.05
	Northing	5583062.31
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	246
Overburden Depth (metres)	22.00 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY: Junior Lake
HOLE NO. : 1110-149
Collar Eastings (Grid): 12400
Collar Northing (Grid): 200
Collar Eastings (UTM Z16N83): 425521.05
Collar Northings (UTM Z16N83): 5583062.31
Elevation (m): 332.34
Azimuth: 205
Grid Bearing: 180
Inclination: -45
Final Depth (m): 246
Claim No: 3003349
Township / Area: Falcon Lake

Down-hole Survey: Maxibor
Casing Capped: Yes
Casing Making Water: No
Core Storage: Landore Camp
Core Size: NQ
Drill contractor: Chibougamau Diamond Drilling Ltd.
Hole Started: 05/27/2011
Hole Completed: 05/31/2010
Water Source: Pond to west
Overburden: 22.00 meters
Collar Surveyed: Yes

Logged By: Abby Peterson
Dates Logged: May 29-31, 2010

Signature: 

Comments:

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
12	-46.9	180	54	-46.8	179.2
15	-46.6	180.1	57	-46.9	179
18	-46.4	180.3	60	-46.8	179
21	-46.4	180.5	63	-46.8	178.9
24	-46.8	180.4	66	-46.8	178.8
27	-47	180.4	69	-46.8	178.7
30	-47	180.3	72	-46.7	178.6
33	-47	180.3	75	-46.7	178.5
36	-46.9	180.2	78	-46.7	178.5
39	-46.9	180	81	-46.7	178.4
42	-46.9	179.8	84	-46.7	178.4
45	-46.9	179.6	87	-46.8	178.3
48	-46.9	179.4	90	-46.7	178.3
51	-46.8	179.3	93	-46.7	178.3

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
96	-46.7	178.3	198	-45.8	176.2
99	-46.6	178.3	201	-45.8	176.2
102	-46.6	178.3	204	-45.7	176.1
105	-46.5	178.3	207	-45.5	176.1
108	-46.5	178.3	210	-45.5	176
111	-46.4	178.3	213	-45.4	176
114	-46.3	178.3	216	-45.4	175.9
117	-46.3	178.3	219	-45.3	175.8
120	-46.3	178.3	222	-45.2	175.7
123	-46.3	178.3	225	-45.2	175.7
126	-46.3	178.2	228	-45	175.6
129	-46.3	178.1	231	-44.9	175.6
132	-46.2	178.1	234	-44.8	175.5
135	-46.2	178.1	237	-44.8	175.5
138	-46.3	178.1	243	-44.6	175.2
141	-46.3	178			
144	-46.2	178			
147	-46.2	177.9			
150	-46.2	177.7			
153	-46.2	177.5			
156	-46.1	177.3			
159	-46	177.2			
162	-46	177.1			
165	-45.9	177			
168	-45.9	176.9			
171	-45.9	176.8			
174	-45.9	176.7			
177	-45.9	176.7			
180	-45.9	176.6			
183	-45.9	176.6			
186	-45.9	176.5			
189	-45.8	176.4			
192	-45.8	176.3			
195	-45.8	176.3			

LOGGED BY: A. PETERSON

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF 19			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/29/2010		
Hole No. 1110-149		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
18 1:100									
19									
20	OB	Overburden, boulders + core of BF + altered gabbro. Casing to 21 m, reliable core at 22 m. Above 22 m core is badly ground and fragmented.							
21									
22									
23	QC	Altered gabbro, med greyish green, mg, wk foliation, 1-2% qtz-cb vts. ≤ 5 mm, wk cb alt of matrix.			Trace Po, 1% locally w vts prox to IF below.	592932			
23.80				050 @					
24	5A1 mt	Med grey chert bands ≤ 4 cm w T1+T2 mt bands ≤ 3 cm. Locally folded and fractured/faulted. 2-3% qtz-cb str thout. Very good qual BIF.				592933			
24.70				23.80 m					
25				Bd 25 @	5% T1 mt + 15% T2 mt (v. good). 5% Po in frags, str + blebs, most w mt.	592934			
25				24 m					
26	QC	Altered gabbro (or mafic?), med greenish grey, mg, non to wk foliated, 2-3% qtz-cb vts ≤ 2 cm (one 10 cm vn) @ 60-80 tra.			Tr. Po + Py assoc w veining.	592935			
26				F55 @	25.95-26.09 m: 10-12 cm mottled med grey qtz vn, cb fract fill, 15% Po @ 45 tra				
27				27 m					
27					27.05 m: 2.5 cm qtz-cb vt @ 60 tra w 10% Py + 1% Po.	592936			
28									
28				F55 @					
28.20				29 m					
29	5B5 w 2A(?)	Med green to greenish grey am-ite w 15% 2A. The am-ite is mg, wk fol w 20% mg qtz, 15% med grey chert. The 2A is green, fg, wk f.			1-2% Po str, 10% locally in 5B5. Tr Cp.	592937			
29									
29.90									
30									

5A1 mt

qtz ≤ 11 mm, 2-3% med grey qtz vts ≤ 0.5 cm w orange-pink mineral. One 10 cm chert band (vn?). 10% bi locally.

592940

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF 19			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 05/29/2010	
Hole No. 1110-149		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
30		<p>Good to v. good quality BtE. The chert is med grey to beige, locally weakly sericitized, ≈ 24 cm wide, loc. amphibolized (mainly at margins). The mt is T2 > T1, mm to less abundant cm. band, most w am. The IF is locally faulted + displaced along fract/micro faults that x-cut bedding @ 70-75$^\circ$ tra. This is seen btwn 32-33 m. The displacement is ≈ 4 mm. 1-2% qtz-cb str. ≈ 2 mm. $\approx 49\%$ amphibolite or 2A, fg, med green, wk fol, ≈ 30 cm. 40-70% chert. The amphibolite is med to str foliated.</p>			1% mt T1 + 14% mt T2 (ok to good). 3% Po blebs w mt.	592940			
31				Bd 35 @ 32 m	3% T1 mt. 15% T2 mt (good w am). 2% Po str assoc w mt.	31.00			
32					5.5% T1 mt + 6% T2 mt (good). 3% Po assoc. w T2 mt. bands.	32.50			
33					11% T2 mt (poor to good w am). 2% Po w am-ite.	34.00			
34					Bd 45 @ 34.5 m	2% T1 mt + 8% T2 mt (ok w am). 2% Po str w mt.	35.50		
35	5A1 mt				Bd 55 @ 35.7 m	4% T1 mt + 8% mt T2 (ok w am). 5% Po. w mt as str + thin bands.	37.00		
36					Bd 55 @ 37 m	1.5% T1 mt + 9% T2 mt (good w am). 1% Po as blebs in T2 mt.	38.50		
37						1.5% T1 mt + 4% mt T2 (good w am). 1% Po str w T2 mt.	40.00		
38						2.5% T1 mt + 23% T2 mt (ok to good). 5% Po. assoc. w T2 mt.	41.50		
39						15% T2 mt (ok w am). 5% Po. assoc. w T2 mt.	44.00		
40						15% T2 mt (ok w am + w chl). 1.5% Po str.	46.00		
41					Bd 45 @ 42 m	0.5% T1 mt + 12% T2 mt (ok). 5% Po. + 1% Cp in thin sm bands + str.	48.00		
42									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF 19					
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/29/2010		
Hole No. 1110-149			Azi:		Dip:		Shearing		Jointing		Cleavage	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
			Lithology	Structure		SampleNumber	Ni	Cu				
42	5A1mt	Continued from previous page			0.5% T1 mt + 12% T2 mt (poor).	592948						
43					2% Po str w T2 mt.	43.00						
44					19% T2 mt (ok, am)	592949						
45					3% Po w T2 mt.	44.50						
46					Bd 80 @ 44.4 m	2% T1 mt + 28% T2 mt (good to v. good).	592950					
47					Bd 30 @ 45.3 m	2% Po str w T2 mt	46.00					
48					Bd 30 @ 45.3 m	1% T1 mt + 15% T2 mt	592951					
49					Bd 40 @ 46 m	4% Po w T2 mt	47.50					
50					50.00	8% T2 mt	592954					
51					6P/50B3 Po	Med to dk grey sed. fg, 30% mg bi flakes, lam to THBD, locally weakly graphitic, mod foliation, 3-5% gr cb str + vts / to foliation, tr to 1% mg pink gt ≤ 2 mm (locally gt-iferous). 50.45-50.95 m: Med grey chert (IF ?), 5% cb-filled fracts.			3% Po blebs + sm bands	592955		
52	1% T1 mt + 9% T2 mt (ok)	49.00										
53	2% Po str.	592956										
54	2% T1 mt + 17% T2 mt (good to v. good).	51.30										
55	3% Po w T2 mt.	52.40										
56	Bd 45 @ 49.4 m	25% T2 mt (good)	592957									
57	53.80				2% Po str.	592958						
58					1-2% Po str along foliation, Tr Cp+P.	53.80						
59					51.00-51.14 m: Med grey gr v. vn @ 95 tra w 20% Po.	592959						
60					F40 @ 52.5 m							
61					53.25-53.80 m: Unit becomes wk to mod chloritic.							

Qz vn Po

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/29/2010				
Hole No. 1110-149		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS				
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
54 55.00	Qz vn Po	Mottled med grey gtz vn. to 1-2% chl. r. sm Po fracture fill. Upper etc @ 80: tra, lower etc @ 20-30: tra.			15-20% Sm Po fracture fill w tr Cp (<2% locally).	592959					
55 55.75	5D7/2	Med beige to green amphibolite, fg, str fol w 30-40% cm bands of med grey chert. 1-2% gtz-cb str x-cut bedding.		Bd 35 @ 55.4 m	7-10% Po str throughout.	592960					
56 56.40	CP	Med grey, locally chloritic beds, lam to THSD, fg w 20-25% mg bi flakes, mod to str fl, 3-5% gtz str // to fl $\leq 3\text{ mm}$. 20% gt $\leq 2\text{ mm}$.			wk to mod. loc sea att, Tr Po w vts.	592961					
57 57.90	Qz vn Po	Med to dk grey gtz vn, 5% wr inclusion, mod fractured w sulfide fill. U. etc @ 50: L @ 50: tra. The wr incl are dk green, str fl w sulf. Tr gt.			5% Po (20% loc in wr incl.), Tr Cpt Py. Po + Cpt Py fill frags in vn.	592962					
58 59	6P/5D13	Similar to unit at 50 m, 5% mg gt top 20 cm (gt. $\leq 3\text{ mm}$), $\leq 40\%$ mg. bi flakes, locally wk sea att. 2-5% gtz veining $\leq 4\text{ cm}$ // to foliation.		F60 @ 58.5 m	3-5% Po str // to foliation. 58.05 m: 4 cm gtz vt @ 35 tra, 20% Po, gt. at vt margins.	592964					
60 61				F35 @ 61 m			60.25 m: 0.2-0.5 cm vt of Py+Po @ 20 tra.	592965			
62 62.45								60.50	592966		
63 64									61.50	592967	
64 65	5A1mt	Poor to ok quality. BIF. 35-40% med grey chert bands $\leq 6\text{ cm}$ interbedded w med beige amphibolized + seicitized chert. Varying T1 + T2 mt. bands $\leq 2\text{ cm}$. 2-3% gtz-cb str, most x-cut @ low a to CA. The amphibolite is mod. foliated. 1% mg gt $\leq 8\text{ mm}$ locally but no pervasive.		Bd 50 @ 63.3 m	<math>< 1\%</math> Po in amphibolite. 11% T2 mt (poor)	592968					
65 66				Bd 55 @ 64 m	1% Po. 15% T2 mt (avg).	63.95	592969				
				Bd 50 @ 66 m	7.5% T2 mt. (good to poor), Tr. ds mt. <math>< 1\%</math> Po.	65.45	592970				

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/29/2010				
Hole No. 1110-149		Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION			Method					
1:100				Lithology	Structure				SampleNumber	Ni	Cu			
66	5A1 mt	Gtd.				Tr. ds. mt. in mg am-ite. Tr. Po.			592970			66.95		
67	2A bi	Med. greyish green, fg, mod fl., 20% fg bi, str fractured to faulted, <1% gtz-cb str. wk fl.				Tr. Po.			592971			68.00		
68	5A1 mt	Good to v. good quality BIF. Med grey to beige grey amphibolized chert, fg, wk fol., in bands ≤ 6 cm. T2 > T1 mt in bands ≤ 3 cm, locally folded. 3-5% gtz-cb str x-cut. IF, ≤ 3 mm.				4% T2 mt (poor) Tr. Po. 2% T1 mt + 12% T2 mt (good to v. good) 1% Po w T2 mt in blebs. 3.5% T1 mt + 16.5% T2 mt (v. good). 1% Po in fract. w mt.			592972			69.50		
69	5A1 mt					3.5% T1 mt + 22% T2 mt (excellent). 2% Po. blebs in fract. x-cut IF			592973			71.00		
70	5A1 mt				Bd 60 @ 72 m	2% T1 mt + 17% T2 mt (good to v. good). 1% Po str x-cut IF			592976			72.50		
71	5A1 mt					1% Po str x-cut IF			592977			73.50		
72	5A1 mt				Bd 60 @ 74 m	1% T1 mt + 6% T2 mt (v. good). <1% Po.			592978			74.60		
73	5A1 mt	The unit becomes wk to mod chloritic from 73 m.				1% Po w veining.			592979			75.50		
74	2A chl	Med. green, fg, wk fol, ms, locally str fractured to faulted, <1% gtz-cb str. Fault zone from 76.0 to 76.2 m.				Tr. Po.			592980			76.50		
75	2A chl	76.50-77.35 m: GP, med. grey, fg, 30% mg bi, mod fl.			Bd 45 @ 76.7 m				592981			77.60		
76	2A chl								592982					
77	QZ m bx	Fractured to brecciated gtz veining in fault zone to gauge. 65% veining med grey, cb fract fill in veining. Rock wk graphic on slickensides.				Tr. Po., 1% Py in vn fract.								
78	QZ m bx	77.60-77.70 m: Fault zone w gauge + sub round rock frags ≤ 2 cm.												

77.60-77.70 m: Fault zone w gauge + sub round rock frags ≤ 2 cm.

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/29/2010					
Hole No. 1110-149			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION			Method							
1:100			Lithology	Structure				SampleNumber	Ni	Cu					
78	18.10	Qz vn bx ct d						78.10	592982						
79		Med greenish grey, mg, wk foliated, faulted and altered, $\leq 1\%$ qtz-cb str.			Tr ds Po.			79.29	592983						
80	80.00	Faulted from 78.58-79.28m and 79.65m (5 cm gouge).			78.46-78.58m: Med grey qtz vn w 1:2:1 Po.			80.00	592984						
81		Med greyish green, mg, med to str foliated, wk to med sil alt matrix,			1-2% ds euhedral to subhedral Py, mostly concentrated prox to veining.			81.50	592985						
82		10-25% mg gt ≤ 4 mm, 3-5% qtz-cb veining ≤ 2 cm. sub- . to foliation.		F70 @ 82m	80.75 m: 2 cm qtz-cb vt @ 70' tra.				592986						
83		Fault zone(?) at 80.02m @ 50' tra could be ctr btwn 2F + 2Fgt (shp).						83.00							
84								84.50	592987						
85									592989						
86				F60 @ 86m	85.77-85.86m: 9 cm qtz-cb vt @ 55' tra, wk sheared, tr Py.			86.00							
87									592990						
88				F55 @ 88m				87.50							
88	88.50	CONTACT GRADATIONAL						88.50	592991						
89		Med to dk green, mg, med to str foliated, 3-5% qtz-cb veining ≤ 0.5 cm. Most vts are fragmented, bg, sub- to fl.			Tr ds Py, Fz locally				592992						
90								90.00							

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Fo-ation		Date 05/29/2010						
Hole No. 1110-149		Azi: Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS						
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method										
			Lithology	Structure		SampleNumber	Ni	Cu								
90	2F	1-2% vts are tension gashes.		F65 @												
91				90.1 m									592993			
92																
93				F70 @									93 m	592994		
94																
95																
96																
97																
98				F60 @									98 m	592998		
99																
100																
101																
102																

95.98-96.12 m: 9+ cm gft vn, lt grey, str fract'd w cb fill, @ 20-30% ka. 10% pinkish mineral at margins.

96.12-96.30 m: Orangey pink mineral in wall rock. (30%).

98.83-98.92 m: 8 cm sh zone, 70% gft veining 0.2-0.5 cm, ser+chl alt, 10% Py. @ 65% ka.

SampleNumber	Ni	Cu
592993		
91.50		
592994		
93.00		
592995		
94.50		
592998		
95.50		
592999		
97.00		
593000		
98.50		
593001		
100.00		
593002		
101.50		
593003		







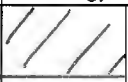
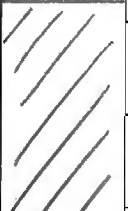
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PROJECT Junior Lake		Location: Lamaune		Fault:	Breccia:	Foliation:	Date 05/29/2010 +05/30/10					
Hole No. 1110-149		Azi:	Dip:	Shearing:	Jointing:	Creavage:	ASSAY RESULTS					
Depth 1:100	CODE	LITHOLOGY		GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION		Method	SampleNumber	Ni	Cu	
102	2F				F65 @	102.53-102.64 m: 10 cm shd. med grey		593003				
103					103 m	gtz. in w. v. Py, chl, cb. Discordant margins @ 130°+60° tra.		103.00				
104								593004				
105								104.50				
106		106.00-106.70 m: Several small faulted zones of broken core.						593005				
107						F65 @			105.50			
108						108 m	108.62 m: 5.5 cm med grey gtz - cb vt @ 55° tra.		593006			
109									107.00			
110									593007			
111		110.00-111.00 m. Tr to 5% fg gt ≤ 2mm, ≤ 10% bi locally along fol ^a (1% overall). A large fault zone of broken core w lots of core loss runs from 111.85 to 116.60 m and again from 121.00 to 124.42 m. In these fault zones + in between the 2F is bleached to grey w. Py mineralization.			2Fgt				108.50	593008		
112						F60 @			110.00	593009		
113				112 m			111.50	593010				
114							113.00	593011				





















Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF 19		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/30/2010		
Hole No. 1110-149		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
114	2F	<u>FAULT ZONES: 111.89 to 116.00m</u> <u>121.00 to 124.42m</u> 121.02-121.06m: 3.5 cm mottled med grey qtz vt. @ 12 tra, ser fract fill (15%)		F50 @ 116.7m F60 @ 121m F55 @ 126m	114.45-119.60m: Faulted 2F, bleached by med ser alt., 1-2% ds Py (10% loc). Where Ry more abundant 2F is stk ser and sometimes shid. 2-3%.	114.50	593011		
115					116-00	593012			
116					117.20	593013			
117					118.50	593014			
118					120.00	593015			
119					121.50	593016			
120					123.00	593017			
121					124.50	593020			
122						593021			
123									
124									
125									
126									

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 05/30/2010	
Hole No. 1110-149		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
126	2F	126.22-126.55 m: Faulted zone w gouge.				593022			
127						127.50			
128		128.60-128.75 m: Fault zone w gouge.			128.22-128.27 m: 5 cm qtz-cb vt w 15% ser @ 70 tra.	593023	129.00		
129									
130					130.85-131.05 m: Str fract / bx zone, qtz-cb cement, mod bleached w ser.	593024			
131		131.05-131.35 m: Fault zone w gouge		F40 @		593025			
132	ac/2F	Med to dk green, mg, non to wk fol ^d , mod foliated prox to cte's, <1 to 3% qtz-cb str + vts. ~ to fl ^d , <1 cm. str @ 30-50 tra + x-cut @ 50-80 tra.		132m		593026			
133						132.50			
134							593027		
135							134.00		
136							593028		
137				F50 @		593029			
138				137m		593030			

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/30/2010		
Hole No. 1110-149		Azi:		Dip:		Shearing		Jointing		Cleavage		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
			Lithology	Structure		SampleNumber	Ni	Cu				
138		ca1			138.81m: 1.0-1.5 cm. beige gtz-cb vt x-cut fol @ 25' tea.	138.50	593030					
139	9C/2F						593031					
140						140.00						
141						141.15	593032					
142	5D13	Med to dk. brownish grey, fg, str fol, 15-20% fg gt ≤ 1 mm below 142 m, patchy wk ser alt, 5-10% bi. 1-2% gtz vts, ≤ 5 mm, // to fol. 9C from 143.12-143.62 m, med green, mg, no fol, @ 80 tea.			10-15% Po str + bands along fl, 5-10% Py at contacts.	142.10	593033					
143					142.48m: 4-5 cm. lt grey chert / vn @ 70-90 tea.	143.10	593034					
144						143.63	593036					
145	5B5 m7	Dark green, mg, mod. fol, 20% chert (or vn?), 30-35% fg to mg gt ≤ 4 mm, most in gt cum along fol, 5-30% gtz-cb vts + vns. Veining is dk grey to white cb fract fill. The wall rock is mg, am, green, acicular in places.		F60 @ 144.4 m	3-5% Po stringers, 10% locally. Tr. Py w 5% Py str locally. (conc. at CTZ).	145.00	593037					
146					145.04-145.29 m: Dark grey gtz vn @ 60' tea w 5% Po. Cb fract. fill (10%).	146.20	593038					
147				F50 @ 146.6 m	145.71-145.86 m: 5 cm dk grey gtz vt w 15% cb ff, @ 40' tea.	147.30	593039					
148		CONTACT GRADATIONAL			147.90-148.05 m: Oval gtz vn frag, 1/2 core.	148.30	593042					
149	6Pgt m7	Bi-nch. pelite or 5B5, dark brownish grey, 30-40% bi, fg to mg, 15-20% mg gt ≥ 5 mm, mod. fol, 3-10% veining.			5-7% Po + Py, varying abundance of both w ≤ 30% ds Py and for 20% ds Po locally. Most in vts or sh	149.50	593043					
150							593044					

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/30/2010					
Hole No. 1110-149			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
150		etc. veining. consists of mm to			150.50 m: 2.5 cm. qtz vt x-cut fol	593044									
151		cm sized mottled med grey qtz			@ 50 tra.	151.00									
152	6P gt	vts + vns. w white cb fract fill,				152.41-152.70 m: Folded + bg 6-7 cm	593045								
153	mz	≤ 7 cm, some folded or bg, // to		F45 @		qtz vt, // tra in places, vt @ 65 tra.	152.30								
154	Pb, Py	fol ^o or sometimes x-cut fol ^o .		153 m			153.50								
155		The unit becomes weakly to moderately					155.00								
156		chloritic (some am?) below 154 m,		F55 @		155.10-155.27 m: Set of // sh'd dk	593048								
157		also increase in grain size, slightly		156 m		grey qtz vts ≤ 2 cm @ 65 tra.	156.50								
158		coarser. The pelite turns grey, str				155.98-156.05 m: 4-6 cm qtz vt,	593049								
159		fol below 157.50 m.				lt grey, @ 50 tra w 1% Py ffill.	157.50								
160						157.96-158.10 m: 13 cm lt grey qtz w	593050								
161						x-cut fol ^o @ 75+60 tra w 10% Po.	159.00								
162						160.50									
		160-161 m: Fold nose, fol ^o goes through			160.04-160.20 m: 10-15 cm lt grey qtz	593051									
		90° change then back.			vt w 10% Po @ 50 tra.	161.65									
			F60 @			593052									
			161 m			593053									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 13 OF 19				
PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 05/30/2010			
Hole No. 1110-149		Azi:	Dip:	Shearing 	Jointing 	Cleavage 	ASSAY RESULTS			
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method			
1:100			Lithology	Structure			SampleNumber	Ni	Cu	
162	162.75	6P gt m7			162.08-162.15 m: 6.5 cm light grey gte vt @ 70 tra w 20% Po.		593053			
163	163.60	Qz vn		F60 @ 164m	1% Po in fract.		593054			
164		Dark medium yellowish grey, fg w 30% mg bi flakes, wk to mod sil alt, lam. to THBD, str foliated, <1% veining, 2-10% gte veining locally. The unit is locally folded w Bd + fol ⁿ often sub-ll or ll to CA (ex. 166-167m and 168.5-169.5 m). Patchy wk sil alt to dk grey.			3-5% Po str along fol ⁿ .		593055			
165					163.71 m: 7.5 cm lt grey glassy gte vn @ 65 tra w 15% Po at marg.		593056			
166					F40 @ 167m	164.14 m: 7 cm lt grey gte vt @ 80 tra (x-cut fol ⁿ), 1% Po.		593056		
167					F55 @ 168m			593057		
168								593058		
169							593059			
170							593060			
171							593061			
172							593061			
173				F55 @ 173.3 m	173.00-174.30 m: Mod sil alt, med grey, 10% reddish sil (?).		593064			
174										








Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 14 OF 19				
PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 05/30/2010			
Hole No. 1110-149		Azi:	Dip:	Shearing 	Jointing 	Cleavage 	ASSAY RESULTS			
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology	Structure			SampleNumber	Ni	Cu
174		old				174.91-175.04 m: 12 cm gtz vn @ 50 tea w 15% Po + 2% Cp.		593064		
175	6P					175.36-175.55 m: Bg gtz vt @ 6 cm, @ 0-70 tea. 1% Po.		593065		
176		Light grey gtz vn, 30% sil + chl fract fill, 5% wack rock of 6P tr gt @ 50-90 tea. Both margins are irregular.				10% Po, 20% loc. at upper etc.		593066		
177	Qz vn	176.97						176.97		
178		Med to dk grey, fg, lam to THBD, 10-15% bi, str fol ⁿ , locally weakly graphitic below 180 m, locally wk sil alt. Bi mostly along bd or fol ⁿ . 2-3% veining, med grey gte vts ≤ 5 mm, lt grey vts ≤ 8 cm, most to bd or fol ⁿ . Patchy 10-20% mg gt ≤ 5 mm. Locally folded or sheared.				F63 @ 178 m 1-3% Po str on fol ⁿ , tr Cp in vts. 177.25 m: 8 cm gtz vt @ 50 tea. 178.20 m: 1.5-2.0 cm gtz vt @ 65 tea w 1% Cp + 10% Po.		593067		
179	6P / SD6							178.50		
180								593068		
181								180.00		
182						3-5% Po str on fl/bd from 180-187 m in graphitic seds (wk graph).		593069		
183						Bd 45 @ 182 m		181.50		
184						Bd 52 @ 182.6 m		593070		
185						F65 @ 183 m		183.00		
186						Bd 55 @ 185.3 m		593071		
								184.50		
								593072		
								186.00		

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/30/2010		
Hole No. 1110-149		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
186									
187		187.95-188.70m: 5B5? Dk green, fg, mod fol w 45% med grey chert bands ≤ 4				593073			
188		cm, 5% mg. gt cum in arm ≤ 4 mm.	5B5			187.50			
189				F60 @		593074			
190	WP/5Db gt, Po			190m		189.00			
191						593075			
192						190.50			
193						593076			
194						192.00			
195						593077			
196						192.40-192.75m: 5cm qtz vt @ 45° tra w 30% Po, 10 cm halo of cg gt (70%, ≤ 15 mm).			
197						192.91m: 6-8 cm qtz vt @ 30-50° tra, irregular margins, 15% Po.			
198				F55 @		193.50			
				195m		593078			
						195.00			
						593079			
						196.50			
						593080			
						197.80			
						593081			

5A1 mt w
5B5

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 05/30/2010		
Hole No. 1110-149		Azi:	Dip:	Shearing	Jointing	Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
198		30-70% med to dk grey chert bands interbedded w amphibolite and varying mt. The chert is sheared to fractured, often w Po + mt str th/out, ≤ 20 cm. The amphibolite is med green to grey-green or beige-green, fg to mg w 30-50% mg to cg gt. The am-ite is in cm to dm bands, mod fol, can have 10-15% ds mt. 4-3% qtz veining, mostly fragmented, white to light grey, heavily sulfidized, most blend in w the chert.			5% T2 mt (poor).	593081				
199							2% Po filling fracs in chert.	593081		
200							No mt, mostly am-ite	199.30		
201					Bd 50 @ 201m		5% Po str in chert + am-ite. Tr Cp.	593082		
202	5A1mt w						All am-ite, no mt.	200.80		
203	5B5 + 5D9						1% Po str + blebs.	593083		
204							0.5% T1 mt + 8% T2 mt (ok).	202.00		
205							10% Po fill + str, sm in chert. Tr Cp.	593086		
206							15% T2 mt (ds mt in am).	203.50		
207							5% Po str + sm w chert. Tr Cp.	593087		
208				3% T1 mt + 13% T2 mt (good).	205.00					
209				1% Po str.	593088					
210				1% T1 mt + 25% T2 mt (ds mt in am).	206.50					
		206.30-210.00 m. 5D9? Mostly chert w 20-30% sm Po \pm Cp \pm ds mt. The Po is non to v wk magnetic.		Bd 45 @ 205.3m	3% Po str	593089				
					11% T1 mt + 13% T2 mt	208.00				
					7% Po str.	593090				
					3.5% T1 mt + 12% T2 mt (ok).	209.50				
					20% sm Po + Po in str + ff. 1% Cp.	593091				
					8% T2 mt. (poor to ds mt).					
					15% Po in str, bands + sm patches.					
					2% T2 mt (poor).					
			F25 @ 209m		15% Po + Tr Cp, str, 1-2 cm bands.					
					3% T1 mt. + 5% T2 mt (poor).					
					15% Po + V Cp.					

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 05/31/2010		
Hole No. 1110-149		Azi: Dip:		Shearing	Jointing	Clearage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
210					8% T1 mt + 5% T2 mt	593091			
211		Continuation, mainly chert w. Po + Cp, some gt-amphibolite, poor to good BIF. The best BIF w. good T1 band is concentrated btwn 211 and 218 m, where T1 > T2.		Bd 20 @ 211.6 m	7% Po, tr. Cp. 15% T1 mt + 7% T2. T1 ≤ 2 cm 10% Po.	211.00			
212					17% T1 mt + 3% T2 mt 5% Po.	593092			
213	5D9/ 5B5 w 5A1 mt			Bd 40 @ 214 m	20% T1 mt ≤ 1 cm + 5% T2 mt 1-2% Po str.	212.50			
214				Bd 0 @ 215 m	30% T1 mt ≤ 2 cm (low-x fold) + 60% T2 mt 10% Pb in T2 mt w am. Bd @ 0 tea.	593093			
215				Bd 20 @ 216 m	10% T1 + 60% T2 mt (n.am). 15% Pb in T2, Tr Cp.	214.00			
216				Bd 10 @ 217 m	17% T1 mt + 15% T2 mt 8% Po	593094			
217					25% T1 mt ≤ 2 cm, 15% T2 mt 3% Po str + vts.	215.50			
218					5% T2 mt (poor). 17% Pb in sm clumps.	593096			
219				F10 @ 220 m	10% T2 mt (poor). 15% Po	217.00			
220		219.90 m: 3.5 cm H. grey gt. vt. X-cut @ 60: tea w. 30% ms Po + Tr Cp.			Tr. to 1% ds mt in am-ite.	593097			
221					12% Po (20% loc in 5D9, 5% in 5B5)	218.50			
222					Folded. 5B5, 4% mt, 15-20% Pb in am-ite.	593098			
						221.50			
						593100			

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PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 		Date 05/31/2010	
Hole No. 1110-149		Azi:	Dip:	Shearing 	Jointing 	Cleavage 		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
222		Continuation, mostly chert w. amphibolite and varying mt. T2 > T1. Several fold axes/nose from 223 to 235 m. to fold axis // to CA. Bedding in BIF 330' tra. 5D9 + 5B5 w 5A1 mt			1% T1 mt + 10% T2 mt (ok)	593100			
223					7% Po, bands + sm. patches.	223.00			
224					Bd 20 @ 225 m	1-2% ds mt in amphibolitic chert, dark beige-grey. 3% Po, low-a. bd.	593101		
225					F25 @ 226 m	5% T1 mt. ≤ 0.5 cm + 8% T2 mt (ok). 17% Po in sm. bands, Tr Cp.	224.50		
226						0.5% T1 mt + 5% T2 mt. 10% ds Po in am. chert. (1-2% ds mt)	593102		
227						3% T2 mt (good). 1-2% ds mt in chert. 7% Po.	226.00		
228						Tr to 1% ds mt in am-ite. 15% Po in sm. bands, tr Cp.	593103		
229						0.5% T1 mt + 5% T2 mt. 12% Po + Tr Cp.	227.50		
230					F25 @ 230 m	7% T1 mt + 10% T2 mt, 2 fold noses. 20% Po + Tr cp	593104		
231						8% T2 mt (good). 5% Po bands	229.00		
232				20% T2 mt (15% ds mt in am-ite). 3% Po str along bd + fold noses.	593105				
233			Bd 30 @ 233 m	4% T1 mt ≤ 2 cm + 55% T2 mt (40% ds mt in am). 5% Po.	230.50				
234				10% T1 mt ≤ 3 cm, 10% T2 mt (good). 3% Po. str + fract fill.	593108				
					232.00				
					593109				
					233.50				
					593110				

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 19 OF 19								
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 05/31/10					
Hole No. 1110-149			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION			Method							
			Lithology	Structure				SampleNumber	Ni	Cu					
234															
235		Continuation, mostly med. to dk grey chert w amphibolized chert ± bands of mt.			7 1/2% T2 mt (good). 30% sm Po. + Tr Cp.				593110						
236				Bd 20 @ 236m	7 1/2% T2 mt (ok) 30-35% Po. + 1% Cp.				593111						
237	5D9 +				5% T1 mt ≤ 1 cm + 10% T2 mt (ok). 20% sm Po in am-ite				593112						
238	5B5 w				70% T2 mt (15-20% ds mt in am-chert) 3% Po str + 1% Cp.				593113						
239	5A1 mt			Bd 5 @ 239.3m	45% T2 mt (15% ds mt in am-chert). 10% Pb, 3-5% Po. filled tension gashes.				593114						
240		239.93m: 1.5-2.0 cm qtz-cb vt x-cut bd @ 25 tra			10% T1 mt ≤ 5 mm, folded. 3% Po. as sm bands + fill in mt.				593115						
241		240.80m: 1.0-1.5 cm qtz-cb vt @ 60 tra			7% T1 mt, low-α ≤ 5 mm. 20% T2 mt 15% fract fill in IF bands.				593116						
242				F25 @ 242m	5% T2 mt (good). 15-20% Po + Tr Cp.				593117						
243					7 1/2% T2 mt. 5% Po. str + bands. ≤ 5 mm.				593118						
244				F35 @ 243.5m	7-10% T1 mt, fragmented 10% Po, sm patches. Tr Cp.				593119						
245									593120						
246	9C/2F	Dark green, fg to mg, nk fol ^d , 2-3% qtz-cb veining ≤ 1 cm @ 50-60 tra, ≤ 1% bi locally.		F40 @ 244.5m	Tr ds Po.				593121						

EOH 1110-149 @246 m.
(245.80m)

DDH 1110-149

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
592932	22	23	1	1110-149		201042175	25	<15	<10	<1	28	61	49						
592933	23	23.8	0.8	1110-149		201042175	15	<15	<10	<1	24	23	36						
592934	23.8	24.7	0.9	1110-149		201042175	43	<15	<10	<1	41	254	56						
592935	24.7	26.2	1.5	1110-149		201042175	26	16	<10	<1	37	31	59						
592936	26.2	27.2	1	1110-149		201042175	24	<15	<10	<1	35	114	58						
592937	27.2	28.2	1	1110-149		201042175	40	<15	<10	<1	35	105	54						
592938	28.2	29	0.8	1110-149		201042175	333	<15	<10	<1	157	78	370						0.33g/t Au over 0.8m 28.2-29m
592939	29	29.9	0.9	1110-149		201042175	155	<15	<10	<1	65	349	166						
592940	29.9	31	1.1	1110-149		201042175	30	<15	<10	<1	42	203	69						
592941	31	32.5	1.5	1110-149		201042175	32	<15	<10	<1	41	177	62						
592942	32.5	34	1.5	1110-149		201042175	29	<15	<10	<1	40	189	58						
592943	34	35.5	1.5	1110-149		201042175	28	<15	<10	<1	37	143	52						
592944	35.5	37	1.5	1110-149		201042175	42	<15	<10	<1	32	86	41						
592945	37	38.5	1.5	1110-149		201042175	30	<15	<10	<1	39	142	50						
592946	38.5	40	1.5	1110-149		201042175	38	<15	<10	<1	31	97	78						
592947	40	41.5	1.5	1110-149		201042175	54	<15	<10	<1	35	200	48						
592948	41.5	43	1.5	1110-149		201042175	76	<15	<10	<1	39	203	54						
592949	43	44.5	1.5	1110-149		201042175	24	<15	<10	<1	38	150	42						
592950	44.5	46	1.5	1110-149		201042175	25	<15	<10	<1	39	139	49						
592951	46	47.5	1.5	1110-149		201042175	30	<15	<10	<1	39	173	54						
592952				1110-149	Standard GBM906-7	201042175	20	34	62	<1	219	365	5500						Pass
592953				1110-149	Blank	201042175	<5	<15	<10	<1	<1	<1	2						
592954	47.5	49	1.5	1110-149		201042175	28	<15	<10	<1	44	143	60						
592955	49	50	1	1110-149		201042175	39	<15	<10	<1	43	99	70						
592956	50	51.3	1.3	1110-149		201042175	38	<15	<10	<1	71	187	140						
592957	51.3	52.8	1.5	1110-149		201042175	83	<15	<10	<1	55	153	97						
592958	52.8	53.8	1	1110-149		201042175	118	<15	<10	<1	60	189	112						
592959	53.8	55	1.2	1110-149		201042175	898	34	<10	<1	93	863	222						0.89g/t Au over 1.2m 53.8-55m
592960	55	55.75	0.75	1110-149		201042175	69	<15	<10	<1	71	324	150						
592961	55.75	56.4	0.65	1110-149		201042175	87	<15	<10	<1	64	33	142						
592962	56.4	57.9	1.5	1110-149		201042175	28	26	<10	<1	39	249	86						
592963				1110-149	Standard PG128	201042175	957	976	122	<1	136	10383	106						Fail Pt
592964	57.9	59	1.1	1110-149		201042175	123	<15	<10	<1	50	136	107						
592965	59	60.5	1.5	1110-149		201042175	49	<15	<10	<1	75	205	112						
592966	60.5	61.5	1	1110-149		201042175	58	<15	<10	<1	57	164	103						
592967	61.5	62.45	0.95	1110-149		201042175	58	<15	<10	<1	58	276	102						
592968	62.45	63.95	1.5	1110-149		201042175	102	<15	<10	<1	28	109	40						
592969	63.95	65.45	1.5	1110-149		201042175	29	<15	<10	<1	25	85	31						
592970	65.45	66.95	1.5	1110-149		201042175	15	17	<10	<1	33	21	46						
592971	66.95	68	1.05	1110-149		201042175	20	<15	<10	<1	57	2	89						
592972	68	69.5	1.5	1110-149		201042175	12	21	<10	<1	40	56	137						
592973	69.5	71	1.5	1110-149		201042175	16	<15	<10	<1	27	92	34						
592974				1110-149	Standard GBM306-8	201042175	3429	<15	11	<1	77	5881	1083						Fail Ag
592975				1110-149	Blank	201042175	<5	<15	<10	<1	<1	1	<1						
592976	71	72.5	1.5	1110-149		201042175	16	<15	<10	<1	32	110	75						
592977	72.5	73.5	1	1110-149		201042175	14	<15	<10	<1	33	70	41						
592978	73.5	74.6	1.1	1110-149		201042175	15	<15	<10	<1	38	98	62						
592979	74.6	75.5	0.9	1110-149		201042175	74	<15	<10	<1	89	31	126						
592980	75.5	76.5	1	1110-149		201042175	34	<15	<10	<1	50	7	180						
592981	76.5	77.6	1.1	1110-149		201042175	26	<15	<10	<1	60	21	140						
592982	77.6	78.1	0.5	1110-149		201042176	80	<15	<10	6.4	43	57	113						
592983	78.1	79.29	1.19	1110-149		201042176	67	<15	<10	<1	46	135	100						
592984	79.29	80	0.71	1110-149		201042176	28	<15	<10	<1	28	6	17						

DDH 1110-149

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
592985	80	81.5	1.5	1110-149		201042176	14	18	<10	<1	23		23				<1		
592986	81.5	83	1.5	1110-149		201042176	25	<15	<10	<1	30		6				21		
592987	83	84.5	1.5	1110-149		201042176	21	<15	13	<1	24		3				<1		
592988				1110-149	Standard PM432														
592989	84.5	86	1.5	1110-149		201042176	22	<15	<10	<1	27		4				2		
592990	86	87.5	1.5	1110-149		201042176	34	<15	<10	<1	27		<1				<1		
592991	87.5	88.5	1	1110-149		201042176	30	<15	<10	<1	19		12				1		
592992	88.5	90	1.5	1110-149		201042176	11	<15	<10	<1	22		16				<1		
592993	90	91.5	1.5	1110-149		201042176	13	<15	<10	<1	26		12				<1		
592994	91.5	93	1.5	1110-149		201042176	11	<15	<10	<1	36		36				<1		
592995	93	94.5	1.5	1110-149		201042176	14	17	<10	<1	30		83				22		
592996				1110-149	Standard GBM908-10	201042176	445	16	<10	<1	21		3605		2258				
592997				1110-149	Blank	201042176	<5	<15	<10	<1	<1		4				2		Fail Ag
592998	94.5	95.5	1	1110-149		201042176	13	<15	<10	<1	41		53				17		
592999	95.5	97	1.5	1110-149		201042176	14	<15	<10	<1	27		70				31		
593000	97	98.5	1.5	1110-149		201042176	21	<15	<10	<1	23		94				18		
593001	98.5	100	1.5	1110-149		201042176	16	<15	<10	<1	33		92				28		
593002	100	101.5	1.5	1110-149		201042176	18	<15	<10	<1	25		83				25		
593003	101.5	103	1.5	1110-149		201042176	18	<15	<10	<1	25		81				25		
593004	103	104.5	1.5	1110-149		201042176	19	<15	<10	<1	26		108				22		
593005	104.5	105.5	1	1110-149		201042176	15	<15	<10	<1	26		89				21		
593006	105.5	107	1.5	1110-149		201042176	17	<15	<10	<1	31		99				26		
593007	107	108.5	1.5	1110-149		201042176	86	15	<10	<1	32		161				44		
593008	108.5	110	1.5	1110-149		201042176	14	<15	18	<1	37		110				18		
593009	110	111.5	1.5	1110-149		201042176	14	<15	<10	<1	36		82				16		
593010	111.5	113	1.5	1110-149		201042176	15	<15	<10	<1	30		86				15		
593011	113	114.5	1.5	1110-149		201042176	21	<15	<10	<1	33		78				25		
593012	114.5	116	1.5	1110-149		201042176	16	35	<10	<1	48		100				264		
593013	116	117.2	1.2	1110-149		201042176	17	<15	<10	<1	80		108				794		
593014	117.2	118.5	1.3	1110-149		201042176	15	39	<10	<1	82		134				842		
593015	118.5	120	1.5	1110-149		201042176	15	<15	<10	<1	92		236				794		
593016	120	121.5	1.5	1110-149		201042176	12	<15	<10	<1	52		106				307		
593017	121.5	123	1.5	1110-149		201042176	20	<15	<10	<1	42		55				45		
593018				1110-149	Standard GBM307-11	201042176	17	32	68	<1	220		451		11286				Pass
593019				1110-149	Blank	201042176	<5	<15	<10	<1	<1		<1				2		
593020	123	124.5	1.5	1110-149		201042176	16	<15	<10	<1	42		61				48		
593021	124.5	126	1.5	1110-149		201042176	18	<15	<10	<1	35		116				21		
593022	126	127.5	1.5	1110-149		201042176	26	<15	<10	<1	45		151				45		
593023	127.5	129	1.5	1110-149		201042176	22	<15	<10	<1	33		146				41		
593024	129	130.5	1.5	1110-149		201042176	18	<15	<10	<1	44		139				45		
593025	130.5	131.35	0.85	1110-149		201042176	17	<15	<10	<1	35		29				52		
593026	131.35	132.5	1.15	1110-149		201042176	12	17	<10	<1	21		45				82		
593027	132.5	134	1.5	1110-149		201042176	16	19	<10	<1	31		72				103		
593028	134	135.5	1.5	1110-149		201042176	24	<15	<10	<1	17		99				69		
593029	135.5	137	1.5	1110-149		201042176	10	18	12	<1	14		87				55		
593030	137	138.5	1.5	1110-149		201042176	13	<15	27	<1	22		107				87		
593031	138.5	140	1.5	1110-149		201042176	26	<15	<10	<1	18		98				67		
593032	140	141.15	1.15	1110-149		201042177	18	<15	17	1.32	26		87				77		
593033	141.15	142.1	0.95	1110-149		201042177	41	<15	15	<1	49		161				103		
593034	142.1	143.1	1	1110-149		201042177	36	<15	14	<1	54		125				101		
593035				1110-149	Standard PM434	201042177	1134	<15	11	<1	110		85		34				Pass
593036	143.1	143.63	0.53	1110-149		201042177	18	65	10	<1	38		8				210		
593037	143.63	145	1.37	1110-149		201042177	37	27	<10	1.16	52		94				120		

DDH 1110-149

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593038	145	146.2	1.2	1110-149		201042177	40	<15	<10		1.47	59	128						
593039	146.2	147.3	1.1	1110-149		201042177	22	24	<10		1.7	71	91						
593040				1110-149	Standard GBM908-10	201042177	434	16	<10		2.45	24	3578		2274				Pass
593041				1110-149	Blank	201042177	<5	<15	<10		<1	<1	2		<1				
593042	147.3	148.3	1	1110-149		201042177	12	<15	<10		1.97	62	143		100				
593043	148.3	149.5	1.2	1110-149		201042177	15	<15	<10		1.07	50	113		85				
593044	149.5	151	1.5	1110-149		201042177	15	<15	<10		<1	47	110		93				
593045	151	152.3	1.3	1110-149		201042177	16	<15	<10		<1	50	94		85				
593046	152.3	153.5	1.2	1110-149		201042177	45	<15	<10		<1	44	109		75				
593047	153.5	155	1.5	1110-149		201042177	19	<15	<10		<1	47	105		78				
593048	155	156.5	1.5	1110-149		201042177	18	<15	<10		<1	50	98		72				
593049	156.5	157.55	1.05	1110-149		201042177	232	<15	<10		<1	41	88		79				0.23g/t Au over 1.05m
593050	157.55	159	1.45	1110-149		201042177	19	<15	<10		<1	49	126		89				156.5-157.55m
593051	159	160.5	1.5	1110-149		201042177	21	<15	<10		<1	50	134		83				
593052	160.5	161.65	1.15	1110-149		201042177	20	<15	<10		<1	46	119		75				
593053	161.65	162.75	1.1	1110-149		201042177	16	<15	<10		<1	39	121		67				
593054	162.75	163.6	0.85	1110-149		201042177	10	<15	<10		<1	2	10		6				
593055	163.6	165	1.4	1110-149		201042177	13	<15	<10		<1	33	99		54				
593056	165	166.5	1.5	1110-149		201042177	22	<15	<10		<1	55	244		69				
593057	166.5	168	1.5	1110-149		201042177	14	<15	<10		<1	44	189		63				
593058	168	169.5	1.5	1110-149		201042177	19	<15	<10		<1	48	247		69				
593059	169.5	171	1.5	1110-149		201042177	26	<15	<10		<1	52	460		72				
593060	171	172.5	1.5	1110-149		201042177	11	<15	<10		<1	41	276		70				
593061	172.5	173.3	0.8	1110-149		201042177	8	<15	<10		<1	44	316		68				
593062				1110-149	Standard GBM906-7	201042177	19	42	56		<1	201	363		5547				Pass
593063				1110-149	Blank	201042177	<5	<15	<10		<1	<1	<1		2				
593064	173.3	174.8	1.5	1110-149		201042177	15	<15	<10		<1	50	215		71				
593065	174.8	175.85	1.05	1110-149		201042177	24	<15	<10		<1	41	97		62				
593066	175.85	176.97	1.12	1110-149		201042177	8	<15	<10		<1	10	31		19				
593067	176.97	178.5	1.53	1110-149		201042177	13	<15	<10		<1	40	85		54				
593068	178.5	180	1.5	1110-149		201042177	14	16	<10		<1	41	112		66				
593069	180	181.5	1.5	1110-149		201042177	12	<15	<10		<1	37	61		63				
593070	181.5	183	1.5	1110-149		201042177	17	<15	<10		<1	39	53		61				
593071	183	184.5	1.5	1110-149		201042177	20	<15	<10		<1	39	62		62				
593072	184.5	186	1.5	1110-149		201042177	23	<15	<10		<1	45	79		66				
593073	186	187.5	1.5	1110-149		201042177	27	<15	<10		<1	45	111		81				
593074	187.5	189	1.5	1110-149		201042177	223	<15	<10		1.2	51	139		83				0.22g/t Au over 1.5m
593075	189	190.5	1.5	1110-149		201042177	31	<15	<10		<1	45	129		74				
593076	190.5	192	1.5	1110-149		201042177	36	<15	<10		1.45	45	126		63				
593077	192	193.5	1.5	1110-149		201042177	206	<15	<10		2.68	54	163		80				0.21g/t Au over 1.5m
593078	193.5	195	1.5	1110-149		201042177	29	<15	<10		1.82	52	181		72				
593079	195	196.5	1.5	1110-149		201042177	26	<15	<10		1.54	49	181		65				
593080	196.5	197.8	1.3	1110-149		201042177	75	<15	<10		1.92	52	215		62				
593081	197.8	199.3	1.5	1110-149		201042177	161	<15	<10		2.78	53	287		67				
593082	199.3	200.8	1.5	1110-149		201042178	60	30	<10		4.1	76	304		80				
593083	200.8	202	1.2	1110-149		201042178	123	26	<10		4.55	66	347		72				
593084				1110-149	Standard GBM306-8	201042178	3097	28	<10		6.3	86	5826		1097				Pass
593085				1110-149	Blank	201042178	<5	<15	<10		<1	<1	1		<1				
593086	202	203.5	1.5	1110-149		201042178	45	21	<10		3.42	57	223		127				
593087	203.5	205	1.5	1110-149		201042178	92	<15	<10		2.97	44	175		51				
593088	205	206.5	1.5	1110-149		201042178	66	19	<10		3.04	57	174		56				
593089	206.5	208	1.5	1110-149		201042178	126	30	<10		4.96	72	575		93				
593090	208	209.5	1.5	1110-149		201042178	98	15	<10		4.5	69	538		87				

DDH 1110-149

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593091	209.5	211	1.5	1110-149		201042178	114	29	<10		4.69	66	418		79				
593092	211	212.5	1.5	1110-149		201042178	87	30	<10		3.84	60	219		61				
593093	212.5	214	1.5	1110-149		201042178	120	20	<10		2.44	40	92		37				
593094	214	215.5	1.5	1110-149		201042178	50	29	<10		2.78	49	104		46				
593095				1110-149	Standard PG127	201042178	902	594	483		24.35	123	36942		52				Fail Au, Pd
593096	215.5	217	1.5	1110-149		201042178	107	<15	<10		4.08	55	395		56				
593097	217	218.5	1.5	1110-149		201042178	70	<15	<10		4.92	71	331		80				
593098	218.5	220	1.5	1110-149		201042178	68	<15	<10		3.84	59	301		75				
593099	220	221.5	1.5	1110-149		201042178	154	<15	<10		4.29	60	248		76				
593100	221.5	223	1.5	1110-149		201042178	42	<15	<10		4.25	57	259		68				
593101	223	224.5	1.5	1110-149		201042178	57	<15	<10		3.66	56	171		62				
593102	224.5	226	1.5	1110-149		201042178	173	<15	<10		5.48	71	336		77				
593103	226	227.5	1.5	1110-149		201042178	72	<15	<10		5.83	70	417		82				
593104	227.5	229	1.5	1110-149		201042178	74	<15	<10		4.71	68	430		79				
593105	229	230.5	1.5	1110-149		201042178	81	<15	<10		5.04	69	304		76				
593106				1110-149	Standard GBM307-11	201042178	13	27	63		1.49	232	428		10095				Pass
593107				1110-149	Blank	201042178	<5	<15	<10		<1	<1	<1		<1				
593108	230.5	232	1.5	1110-149		201042178	46	<15	<10		2.38	39	250		45				
593109	232	233.5	1.5	1110-149		201042178	87	<15	<10		3.63	62	256		65				
593110	233.5	235	1.5	1110-149		201042178	64	<15	<10		5.81	80	566		91				
593111	235	236.5	1.5	1110-149		201042178	284	68	27		7.87	107	574		127				→ 0.28g/t Au over 1.5m 235-236.5m
593112	236.5	238	1.5	1110-149		201042178	116	<15	<10		4.96	68	428		77				
593113	238	239.5	1.5	1110-149		201042178	91	<15	<10		6.09	82	347		89				
593114	239.5	241	1.5	1110-149		201042178	29	<15	<10		2.52	48	179		50				
593115	241	242.5	1.5	1110-149		201042178	35	<15	<10		4.39	63	282		76				
593116	242.5	243.35	0.85	1110-149		201042178	19	<15	<10		1.94	35	115		44				
593117	243.35	244.15	0.8	1110-149		201042178	17	<15	<10		2.63	44	135		65				
593118	244.15	245	0.85	1110-149		201042178	19	21	<10		<1	26	13		60				
593119	245	245.8	0.8	1110-149		201042178	13	<15	<10		<1	22	15		52				

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-150

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	425561.74
	Northing	5583154.24
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	324
Overburden Depth (metres)	7.35 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS


- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY:	<u>Junior Lake</u>		
HOLE NO. :	<u>1110-150</u>		
Collar Eastings (Grid):	<u>12400</u>	Down-hole Survey:	<u>Maxibor</u>
Collar Northing (Grid):	<u>300</u>	Casing Capped:	<u>Yes</u>
Collar Eastings (UTM Z16N83):	<u>425561.74</u>	Casing Making Water:	<u>Yes</u>
Collar Northings (UTM Z16N83):	<u>5583154.24</u>	Core Storage:	<u>Landore Camp</u>
Elevation (m):	<u>333.49</u>	Core Size:	<u>NQ</u>
Azimuth:	<u>205</u>	Drill contractor:	<u>Chibougamau Diamond Drilling Ltd.</u>
Grid Bearing:	<u>180</u>	Hole Started:	<u>05/31/2010</u>
Inclination:	<u>-45</u>	Hole Completed:	<u>06/03/2010</u>
Final Depth (m):	<u>324</u>	Water Source:	<u>Pond to west</u>
Claim No:	<u>3003349</u>	Overburden:	<u>7.35 meters</u>
Township / Area:	<u>Falcon Lake</u>	Collar Surveyed:	<u>Yes</u>
		Logged By:	<u>Abby Peterson</u>
		Dates Logged:	<u>June 1-4, 2010</u>
		Signature:	
		Comments:	

Down Hole Survey Data:

<u>Depth</u>	<u>Dip</u>	<u>Grid Bearing</u>	<u>Depth</u>	<u>Dip</u>	<u>Grid Bearing</u>
3	-45.9	180	45	-46.4	179.7
6	-46.2	179.9	48	-46.3	179.7
9	-46.2	179.8	51	-46.3	179.7
12	-46.5	179.8	54	-46.3	179.7
15	-46.2	179.8	57	-46.3	179.7
18	-46.2	179.8	60	-46.2	179.7
21	-46.2	179.8	63	-46.2	179.7
24	-46.3	179.8	66	-46.2	179.7
27	-46.3	179.8	69	-46.2	179.7
30	-46.3	179.8	72	-46.1	179.7
33	-46.3	179.8	75	-46.2	179.7
36	-46.3	179.7	78	-46.2	179.6
39	-46.3	179.7	81	-46.1	179.6
42	-46.4	179.7	84	-46.1	179.6

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:







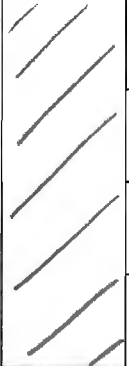
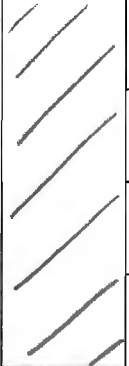
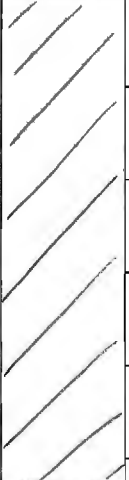
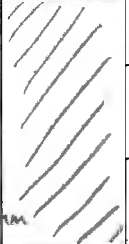
Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
87	-46.1	179.6	189	-45.8	178.2
90	-46.1	179.6	192	-45.8	178.2
93	-46.1	179.5	195	-45.7	178.1
96	-46	179.5	198	-45.7	178
99	-46.1	179.4	201	-45.7	177.9
102	-46.1	179.4	204	-45.7	177.8
105	-46.1	179.3	207	-45.7	177.8
108	-46	179.3	210	-45.7	177.7
111	-46	179.2	213	-45.7	177.7
114	-46	179.2	216	-45.6	177.7
117	-46	179.2	219	-45.6	177.6
120	-46	179.1	222	-45.6	177.6
123	-46	179.1	225	-45.6	177.5
126	-46	179.1	228	-45.6	177.5
129	-46	179.1	231	-45.5	177.5
132	-46	179.1	234	-45.5	177.5
135	-46	179.1	237	-45.5	177.4
138	-46	179	240	-45.4	177.4
141	-46	179	243	-45.5	177.4
144	-46	178.9	246	-45.4	177.4
147	-45.9	178.9	249	-45.4	177.4
150	-45.9	178.9	252	-45.4	177.3
153	-45.9	178.9	255	-45.4	177.3
156	-45.9	178.9	258	-45.4	177.3
159	-45.9	178.9	261	-45.4	177.2
162	-45.9	178.9	264	-45.4	177.2
165	-45.9	178.8	267	-45.4	177.1
168	-45.9	178.7	270	-45.3	177.2
171	-45.9	178.7	273	-45.3	177.1
174	-45.9	178.6	276	-45.3	177.1
177	-45.8	178.5	279	-45.2	177.1
180	-45.8	178.4	282	-45.2	177
183	-45.8	178.4	285	-45.2	177
186	-45.8	178.3	288	-45.1	177

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

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Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
291	-45.1	177.1			
294	-45.1	177			
297	-45.1	177			
300	-45.1	177			
303	-45.1	177.1			
306	-45	177.1			
309	-45	177.1			
312	-45	177.1			
315	-44.9	177.1			
321	-44.7	177.1			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 2 OF 21						
PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 06/01/2010					
Hole No. 1110-150		Azi:	Dip:	Shearing 	Jointing 	Cleavage 	ASSAY RESULTS					
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method				
1:100				Lithology	Structure			SampleNumber	Ni	Cu		
18		Continued from previous page										
19	9C/2F											
20						F30 @ 20m						
21		21.40-22.00m: Shear zone, shd + folded lt grey qtz str. \leq 5mm in dk grey graphitic seds (G.N?). Some lam are sericitic.						21.00		593125		
22	22.00							22.00				
23	2Fbi	Med green to greyish green, fg to mg, wk sil alt matrix, 10-15% bi, wk to mod foliation, \leq 2% veining. Veining consists of mm qtz-cb str @ 50-60 tea.						Tr ds Po. 22.05-22.10 m: DK grey chert band or qtz vn @ 65 tea.				
24												
25						F40 @ 25m						
26												
27	27.15					F40 @ 27m						
28	6N/5Db	Interbedded med and dk grey seds, lam to TTBd, locally str fract'd w qtz-cb cement, dk grey beds wk to mod graphitic, fg, mod to str fol ⁿ , 5-10% qtz-cb str, \leq 5mm				Bd10 @ 28m		1-2% R _x str along bd planes, 5% locally where more graphitic. 27.20m: 2-1cm qtz-cb vn, 10% R _x 40-20 tea.		27.15	593126	
29										28.50		
30										593127		
								30.00				

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 11 OF 27		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 06/01/2010
Hole No. 1110-150			Azi:	Dip:	Shearing	Jointing	Cleavage	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS		
			Lithology	Structure		Method	SampleNumber	Ni
42	2Fgt	ct.d.		F50 @ 43m	45.90-46.20m light to med grey patch of str sil alt. (vn?).	Method		
43						SampleNumber		
44						593136		
45		From 44 m, the abundance of gt drops to 5-10%, most $\leq 3\text{mm}$.		F45 @ 45m		42.50	593137	
46						44.00	593138	
47						45.50	593139	
48						47.00	593142	
49						48.50	593143	
50		49-50 m veining is 10% gt-cb annealed tension gashes.				50.00	593144	
51						51.00		
52	2F	Dark medium green, mg, mod. foliated, 3-5% gt-cb veining, 4% biotite (patchy), wk sil. alt. of matrix (patchy). Veining consists mainly of 3-5mm gt-cb str, most		F25 @ 52m	Tr ds Pb.			
53						52.50	593145	
54		11 to 15 @ 30-60 tra. 5% tension gashes.		F22 @ 54m		54.00	593146	

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 5 OF 27												
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 06/01/2010								
Hole No. 1110-150			Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS					
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method												
			Lithology	Structure		SampleNumber	Ni	Cu										
54	2F	dal																
55																		
56																		
57	2Fgt	Dark medium green and grey, mg, med to str. foliation, mod sil. alt. matrix, varying gt content ~30%. w/ gt ~4 mm. 1-2% qtz-cb annealed tension gashes ~2 mm. 2-5% qtz-cb veining consisting of str and vts ~8 cm (most <2 cm), // to sub- to foliation. the tension gashes x-cut fol ⁿ @ high α to CA.			Tr. Py, Po + Asp (Asp btwn 68-70)													
58																		
59																		
60																		
61																		
62																		
63																		
64																		
65																		
66																		

54
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57
58
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61
62
63
64
65
66

593147

55.50
593148
56.35

593150
57.50

593151
59.00

593152
60.50

593153
61.50

593154
63.00

593155
64.50

593156
66.00

F50 @
58m

F40 @
61.5m

F50 @
64m

61.70-61.90m Mod sil alt to dk grey. Assoc. w/ veining below?
61.90-62.10m. wk qtz-cb sh w 40% veining // to folⁿ + x-cut @ 0 to 5% Py.

64.60-65.50m: Str. to intense sil alt to med grey, no gt or am.

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 6 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/01/2010		
Hole No. 1110-150		Azi:		Dip:	Shearing	Jointing	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100			Lithology	Structure			SampleNumber	Ni	Cu
66	2Fgt	66-67 m: <u>67.1</u> From 66 m the <u>gt</u> increases to 30%.	/ / / / /	F60 @ 67 m			593157		
67		67-68 m: <u>68.50</u> w/ 2-3% <u>qtz-cb</u> str. <u>Asp.</u> from 68.50 m. to 69.50 m.					67.20		
68		68-69 m: <u>68.55 m</u> : 7 mm sh'd <u>qtz-cb</u> vt. @ 40. <u>tra</u> w/ 1-2% <u>Asp.</u> at margins.		F55 @ 68.4 m			68.40		
69		69-70 m: <u>68.93 m</u> : 3 cm sil alt. halo for 2 mm str. @ 70. <u>tra</u> w/ 20% <u>fg</u> <u>Asp.</u>					68.93		
70		70-71 m: <u>70.83 m</u> : 1.0-2.5 cm <u>qtz-cb</u> vt @ 70. <u>tra</u> .		F60 @ 71 m			69.50		
71		71-72 m: <u>71.00</u> : DK grey-green, <u>fg</u> , no <u>gt</u> .					70.83		
72							71.00		
73							71.95		
74							72.50		
75				<u>72.50</u> : GRADATIONAL CONTACT				72.50	
76	2F/9C	75-76 m: Dark medium green, <u>fg</u> to <u>mg</u> , wk to mod. foliation, 3-5% <u>qtz-cb</u> .	/ / / / /	F65 @ 75.3 m	Tr ds <u>Py</u> 5-10% locally (4% overall)		593164		
77		76-77 m: <u>76.50</u> : <u>veining</u> , patchy mod sil alt, patchy 1-2% <u>bi</u> . <u>veining</u> consists of mm to cm <u>qtz-cb</u> str. + vts ≤ 2 cm @ 50-60. <u>tra</u> and v-cut fol. @ 60-80. <u>tra</u> .					74.00		
78							75.00		
						76.50			
						78.00			

PROJECT Junior Lake Location: Lamaune

Fault Breccia Foliation

Date 06/02/2010

Hole No. 1110-150 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS







Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
102	9C								
103									
104		104.30-104.65 m: Faulted zone w rubble and minor gouge							
105				F50 @ 106m					
106									
107									
108									
109									
110						F60 @ 111m			
111		111.20-112.00 m: Blocky to rubbly, faulted.							
112									
113		113.00-113.45m: Faulted + blocky.							
114		113.65-113.70m: Faulted w gouge							

2Fgt

593177

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 10 OF 27				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/02/2010			
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
114		Dark greyish green, fg to mg, mod foliated, 25% fg gt ≤ 2 mm most in vts // to fol ^o , 2-3% qtz-cb veining. Veining is in 1-10 mm str + vts sub-// to fol ^o @ 60-80 tea. From 119 m gt ≤ 1 mm, 5-7% w 10% locally.		F65 @ 115m	Tr to 1% ds Py, Tr Po assoc w some veining.	593177				
115						115.20				
116						F60 @ 117m	593178			
117							116.70			
118							593179			
119							118.20			
120						F70 @ 120m	119.19-119.22 m: Two // 5mm qtz-cb vts @ 80 tea w 5% Po + 5% Py	593180		
121							119.70			
122							593181			
123							121.20			
124			F65 @ 123m	122.67 m: 3.5 cm med grey qtz vt @ 70 tea w 5% Po + 1% Py.	593182					
125				122.65						
125				593183						
125				124.15						
125			C35 @ 125.65m		593186					
125				125.65						
126	9C				593187					

2Fol

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault 		Breccia 		Foliation 		
Hole No. 1110-150		Azi: Dip:		Shearing 		Jointing 		Cleavage 		
			GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS			
Depth	CODE	LITHOLOGY		Lithology	Structure			Method		
1:100								SampleNumber	Ni	Cu
126	9C	Med greenish grey, mg, wk fol'd, <1% qtz-cb veining, wk sc.				Tr ds Po.		593187		
126.45								126.45		
127	Qz vn	70% veining in 9C. The vein is an ~1.2 m. white to lt grey vn, cb+ chl in fract's, low- α tra, 10% red mineral.			V30 @	Tr Py + Po at vn margins + in fractures.		593188		
127.40					126.90			127.40		
128								593189		
128.35								128.35		
129		Dark green, mg, massive, non to v. wk foliated, \leq 1% veining, patchy wk cb alt matrix. Unit is weakly bleached to 129 m at CTC w vein above.				129.45-129.78 m: 12-18 cm qtz-cb vn, white, cut fol ^a @ 10 tra.		593190		
129.85								129.85		
130					F50 @					
131					131m					
132	9C									
133						133.35-133.50 m: 10 cm qtz-cb vn @ 30 tra, x-cut fol ^a .		593191		
133.00								133.00		
134								593192		
134.50								134.50		
135					F60 @	135.80-135.95 m: Folded + sh'd qtz-cb vt w fold axis // to CA.		593192		
136					136m	136.08-136.36 m: Sh'd qtz-cb vt @ D-50 tra, vn sw, vts \leq 1.5 cm.		593193		
136.00								136.00		
137								593193		
137.00								137.00		
138										

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 12 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/02/2010		
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
138		Continued from previous page							
139					139.97-140.12 m. Discontinuous 5mm beige qtz-cb vt @ 35 tea, 10 cm offshoot 1 to CA.				
140				F40 @ 141 m					
141									
142	9C				142.98-143.20 m. Sh'd 13 cm beige vti or band of sil alt	142.50			
143						593194			
144					144.90 m. 2cm qtz-cb vt @ 50 tea.	143.50			
145									
145.85		CONTACT SHARP @ 60 tea.				145.85			
146	2Fgt	Dark greenish grey, fg, mod fol, wk sil, 10-15% gt < 2 mm, < 1% qtz-cb str < 2 mm.		F40 @ 146 m	Tr ds Po + Py.				
147		CONTACT SHARP @ 30 tea				593195			
147.08						147.08			
148	9C	Similar to gabbro at 128.35 m, 1-2% qtz-cb str, < 2% veinlets < 3 cm. Veinlets at low-α, str @ 40-60 tea.			Tr ds Pb.	593196			
149						148.00			
150									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 14 OF 27				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/02/2010			
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION			Method		
			Lithology	Structure				SampleNumber	Ni	Cu
162		Continued from previous page								
163										
164										
165										
166	9C				F65 @					
167					166m					
168										
169					F50 @					
170					170m					
171										
172					F55 @	171.30-171.37 m: Sh'd 5 cm				
173					171.4 m	qtz-cb vt @ 40' tra.				
174					F60 @	171.40-171.65 m: Sh' w' wk cb,				
					173 m	vert leaching @ 55' tra.				
						173.20m: 3 cm qtz-cb vt @ 50' tra.				

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 15 OF 27				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/02/2010				
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS				
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
174	9C	Continued from previous page									
175											
176											
177											
178										F60 @ 178m	174.60m: Splayed 4 cm qtz-cb vt @ 60 tra.
179											
180											180.08m: Splayed 3 cm qtz-cb vt @ 60 tra.
181											
182										F55 @ 185m	
183										183.57-183.75m: Med green, fg, shp etc @ 75 + 80 tra, 9C.	183.05m: 3 cm beige qtz vt @ 30 tra.
184		184.06-184.17m: 10 cm shd + splayed qtz cb/vn @ 45-50 tra, 4 limbs.	184.35								
185											
186											

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 16 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/03/2010		
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
186	9C	Continued from previous page	/						
187			/						
188			/						
189			/	F51 @ 189m		188.80m: 5mm sh'd qtz-cb vt @ 20 tra @ 5/Po.			
190			/			190.55m: 5mm qtz-cb vt @ 70 tra. 190.62m: 2cm qtz-cb vt @ 70 tra. Tr Py.			
191			/						
192			/						
193			/	F55 @ 194m		193.53-193.67m: 35% beige qtz-cb vts @ 60-75 tra.	193.40		
194			/			193.78m: 2.5cm qtz-cb vt @ 110 tra, 10% Po 194.49m: 2.5cm qtz-cb vt @ 125 tra.	593198 194.70		
195			/				593199		
196		/			196.46-196.52m: 5-6cm lt grey + beige (so) qtz-cb vn @ 50 tra.	196.20			
197		/	F57 @ 198m		197.13-197.23m: 10cm sh'd qtz-cb vn @ 70 tra.	593200 197.40			
198		/							

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 18 OF 27		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/03/2010	
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
210		Continued from previous page			210.91-211.00 m: 5 cm qtz-cb vt @	210.50	593210	
211				F60 @ 212 m	67 tra w 1% Asp + 1% Py. 20% Asp in wk below vt to 211.00 m.	211.50	593211	
212	Zfb/ 9C				211.73 m: 8.5 cm qtz-cb vn @ 65 tra.	212.50	593212	
213						213.25	593213	
214		Dark green, mg to cg, wk to str foliated, massive, 3-5% veining. Strongly foliated to 222 m w mod to str sil alt of matrix to light grey. Veining is white to lt grey qtz-cb vts and str up to 6 cm @ 40-70 tra.			Tr ds Po + Py.			
215				F35 @ 215 m				
216					F35 @ 217 m	216.20 m: 2 cm qtz-cb vt @ 35 tra.		
217	9C							
218								
219				F50 @ 220 m				
220					220.82 m: Splayed 3 cm qtz-cb vt @ 65 tra, very irregular.			
221				F55 @ 222 m				
222								

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 19 OF 27		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 06/03/2010
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
222	9C	Continued from previous log						
223								
224								
225								
226								
227								
228								
229								
230								
231								
232								
233		233.0 - 234.5 m. End of I						
234					F45 @ 234m			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 20 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 06/03/2010	
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100			Lithology	Structure			SampleNumber	Ni	Cu
234		Continued from previous page							
235									
236									
237					F30 @ 237m				
238									
239	9C	Mod fol ⁿ from 237 w 1-5% bi locally. wk sil. alt of matrix is patchy.				239.20 m: 2 cm Qtz-cb.vt x-cut @ 25: tra w bleached wall rock.			
240									
241									
242					F30 @ 242m				
243						243.45m: 1-2 cm Qtz vt @ 55: tra w 5% Po + 1% Py.			
244									
245					F25 @ 245m				
246									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 21 OF 27		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/03/10		
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
246	9C	Continued from previous page							
247									
248									
249									
250									
251									
252									
252.75									
253	Q7 vn w	White qtz veining (85%) w 9C similar to above. Two veins, 85 cm + 58 cm, shd cb margins, @ 30(85 cm) + 60 tra (58 cm)				Tr Py + Po.	593214		
254	9C								
254.40									
255	9C	Similar to the gabbros above at 213.25 m, locally wk to mod'ly foliated, <1-3% veining. Veining in 2-3 mm qtz-cb sub-ll to fol.				Tr ds Po + Py.			
256									
257									
258									

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 23 OF 27		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/03/2010		
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
270		Continued from previous page							
271									
272		272.68-273.75 m: 10% lt grey qtz str + vts ≤ 1 cm to dk green chl + am. halos		F45 @ 273m		272.50			
273	9Cb / 2Fb	vts // to fol.			273.77-273.92 m: 10 cm white qtz in @ 45 tra w irr cb lower margin	593216			
274						274.00			
275				F45 @ 276m					
276					276.39 m: 3.0-4.5 cm grey qtz vt @ 75 + 100 tra.				
277									
278				F35 @ 279 m					
279				F35 @ 280 m					
280						279.65			
281	6P su	Light medium grey, fg, lam to THBD (locally) to ms, med to str su alt, 20% fg bi on fl, mod fol, 3-5% irr min to cm qtz +			Patchy sil alt, pervasive su alt, ≤ 30% nt Po + Po str / vts Tr op, ≤ 5% Py (Tr overall).	593217			
282						281.00			
						593218			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 25 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/04/2010		
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
294		Continued from above							
295				F45 @ 295m		593230			
296						295.50			
297						593231			
298						297.00			
298	6P802					593232			
299				F30 @ 299m		298.50			
299		299.85-301.20m: Mod ly foliated				593233			
300		mg gabbro, med green, 20% bi,				299.95			
300		1-2% qtz-cb str. // to fol @ 301m				593234			
301		Contacts @ 301.25 + tra	qc	F25 @ 301m		301.20			
302						593235			
303				F50 @ 302.5m		302.50			
304						593236			
304						304.00			
305						593237			
305						305.50			
306						593238			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 26 OF 27			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/04/2010		
Hole No. 1110-150		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
306		Continued from previous page				593238			
307	lp ser	306.10-306.45 m: qc bi, similar to 299.85, 40% bi, ctz @ 50 tra.			307.20 m: 1 cm dk grey + green chloritic vt @ 20 tra.	307.00			
308		306.45-310.00 m: Seds are wk to mod sil alt to beds of str scu alt (lt yellow grey), 5% veining.		F40 @ 309 m		593239	308.50		
309							593240		
310		310.00						310.00	
311	qc bi	Dark medium green, med to str foliated, mg to cg, 5-20% bi, 1-2% discontinuous qtz cb stringers ss mm // to fol @ low-α to CA.		F35 @ 311 m	Jr. ds Po.	593241			
312							311.00		
313									
314					F30 @ 314 m	313.01 m: 1 cm qtz vt @ 35 tra.			
315									
316					F10 @ 316 m				
317									
318									

DDH 1110-150

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593120	7.35	8.7	1.35	1110-150		201042242	8	16	<10		1.46	74	86				604		
593121	8.7	9.6	0.9	1110-150		201042242	8	<15	<10		<1	72	63				545		
593122	9.6	10.45	0.85	1110-150		201042242	35	22	10		1.01	81	77				664		
593123	10.45	12	1.55	1110-150		201042242	20	<15	<10		1.01	64	204				262		
593124	12	13.5	1.5	1110-150		201042242	15	26	<10		1.39	62	206				247		
593125	21	22	1	1110-150		201042242	10	<15	<10		1.31	73	123				395		
593126	27.15	28.5	1.35	1110-150		201042242	12	<15	<10		1.26	48	123				149		
593127	28.5	30	1.5	1110-150		201042242	121	17	<10		1.24	35	121				98		
593128	30	31.5	1.5	1110-150		201042242	13	<15	<10		1.56	53	143				218		
593129	31.5	32.5	1	1110-150		201042242	10	<15	<10		1.1	41	111				130		
593130	32.5	34	1.5	1110-150		201042242	13	18	<10		1.27	45	131				140		
593131	34	35.3	1.3	1110-150		201042242	29	31	<10		2.52	64	212				208		
593132	35.3	36.5	1.2	1110-150		201042242	17	<15	<10		1.88	36	81				44		
593133	36.5	38	1.5	1110-150		201042242	11	<15	<10		1.66	32	26				17		
593134	38	39.5	1.5	1110-150		201042242	13	<15	<10		1.88	33	27				20		
593135	39.5	41	1.5	1110-150		201042242	10	22	<10		1.62	28	37				37		
593136	41	42.5	1.5	1110-150		201042242	7	34	<10		1.57	24	15				17		
593137	42.5	44	1.5	1110-150		201042242	6	<15	<10		1.08	17	14				12		
593138	44	45.5	1.5	1110-150		201042242	8	17	<10		1.13	18	25				17		
593139	45.5	47	1.5	1110-150		201042242	9	16	<10		<1	16	17				18		
593140				1110-150	Standard GBM306-8	201042242	3474	18	11		7.3	83	5947				1163	Pass	
593141				1110-150	Blank	201042242	<5	<15	<10		<1	<1	2				<1		
593142	47	48.5	1.5	1110-150		201042242	11	<15	<10		1.31	20	36				41		
593143	48.5	50	1.5	1110-150		201042242	30	<15	<10		1.37	21	15				24		
593144	50	51	1	1110-150		201042242	7	17	<10		<1	16	25				15		
593145	51	52.5	1.5	1110-150		201042242	12	<15	<10		1.11	32	108				52		
593146	52.5	54	1.5	1110-150		201042242	12	<15	<10		1.09	34	104				56		
593147	54	55.5	1.5	1110-150		201042242	12	<15	<10		1.64	36	107				62		
593148	55.5	56.35	0.85	1110-150		201042242	13	<15	<10		1.06	27	101				41		
593149				1110-150	Standard PG128	201042242	988	1464	117		26.4	154	10480				106	Fail Pt	
593150	56.35	57.5	1.15	1110-150		201042242	6	17	<10		1.39	23	40				14		
593151	57.5	59	1.5	1110-150		201042242	9	<15	<10		1.4	25	57				16		
593152	59	60.5	1.5	1110-150		201042242	13	<15	<10		1.25	30	56				44		
593153	60.5	61.5	1	1110-150		201042242	7	<15	<10		1.46	22	48				27		
593154	61.5	63	1.5	1110-150		201042242	6	<15	<10		1.4	30	37				35		
593155	63	64.5	1.5	1110-150		201042242	8	19	<10		1.22	22	27				17		
593156	64.5	66	1.5	1110-150		201042242	6	30	<10		1.07	21	21				49		
593157	66	67.2	1.2	1110-150		201042242	7	21	<10		1.16	21	26				20		
593158	67.2	68.4	1.2	1110-150		201042242	7	26	<10		1.17	21	9				14		
593159	68.4	69.5	1.1	1110-150		201042242	121	28	<10		1.14	20	15				14		
593160	69.5	71	1.5	1110-150		201042242	70	19	<10		1.08	19	18				10		
593161	71	72.5	1.5	1110-150		201042242	104	35	<10		1.13	28	68				23		
593162				1110-150	Standard GBM906-7	201042242	31	42	60		1.52	199	332				5594	Pass	
593163				1110-150	Blank	201042242	<5	<15	<10		<1	<1	<1				<1		
593164	72.5	74	1.5	1110-150		201042242	12	<15	<10		1.29	31	19				15		
593165	74	75	1	1110-150		201042242	13	<15	<10		1.53	36	41				13		
593166	75	76.5	1.5	1110-150		201042242	8	<15	<10		1.36	34	31				10		
593167	76.5	78	3	1110-150		201042242	11	<15	<10		1.96	42	68				12		
593168	75	79.5	4.5	1110-150		201042242	16	<15	<10		1.16	34	51				22		
593169	75	81	6	1110-150		201042242	33	24	<10		1.14	33	113				50		
593170	81	82	1	1110-150		201042243	20	<15	<10		1.57	41	55				26		
593171	82	82.5	0.5	1110-150		201042243	109	<15	<10		1.9	50	114				36		
593172	82.5	84	1.5	1110-150		201042243	17	<15	<10		1.63	42	86				41		

DDH 1110-150

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593173	84	85.5	1.5	1110-150		201042243	24	<15	<10		1.35	40	93				50		
593174	95	96	1	1110-150		201042243	16	<15	<10		1.93	49	151				134		
593175	112.25	113.7	1.45	1110-150		201042243	37	<15	<10		1.66	40	66				50		
593176				1110-150	Standard PM434	201042243	1115	<15	<10		1.61	121	76				34	Pass	
593177	113.7	115.2	1.5	1110-150		201042243	90	<15	<10		1.54	29	46				13		
593178	115.2	116.7	1.5	1110-150		201042243	126	<15	<10		1.68	29	17				51		
593179	116.7	118.2	1.5	1110-150		201042243	201	<15	<10		1.35	20	12				11		
593180	118.2	119.7	1.5	1110-150		201042243	58	<15	<10		1.29	21	7				10		
593181	119.7	121.2	1.5	1110-150		201042243	21	16	<10		1.38	25	13				36		
593182	121.2	122.65	1.45	1110-150		201042243	21	<15	<10		1.68	21	5				9		
593183	122.65	124.15	1.5	1110-150		201042243	33	21	<10		1.27	21	8				11		
593184				1110-150	Standard GBM908-10	201042243	474	19	<10		3.88	21	3600				2323	Pass	
593185				1110-150	Blank	201042243	<5	<15	<10		<1	<1	1				<1		
593186	124.15	125.65	1.5	1110-150		201042243	34	<15	<10		1.24	22	70				10		
593187	125.65	126.45	0.8	1110-150		201042243	18	<15	<10		1.04	34	18				231		
593188	126.45	127.4	0.95	1110-150		201042243	23	<15	<10		<1	19	6				116		
593189	127.4	128.35	0.95	1110-150		201042243	17	<15	<10		<1	14	5				62		
593190	128.35	129.85	1.5	1110-150		201042243	18	<15	<10		<1	26	18				174		
593191	133	134.5	1.5	1110-150		201042243	19	<15	<10		1.32	26	122				44		
593192	134.5	136	1.5	1110-150		201042243	36	<15	<10		<1	25	118				42		
593193	136	137	1	1110-150		201042243	18	<15	<10		<1	31	198				51		
593194	142.5	143.5	1	1110-150		201042243	22	<15	<10		<1	29	144				97		
593195	145.85	147.08	1.23	1110-150		201042243	20	<15	<10		1.49	25	86				13		
593196	147.08	148	0.92	1110-150		201042243	21	<15	<10		1.08	31	45				77		
593197	182.85	184.35	1.5	1110-150		201042243	31	28	<10		1.41	30	152				75		
593198	193.4	194.7	1.3	1110-150		201042243	16	<15	14		<1	30	164				40		
593199	194.7	196.2	1.5	1110-150		201042243	16	<15	12		<1	35	149				45		
593200	196.2	197.2	1	1110-150		201042243	16	<15	14		<1	33	136				46		
593201	199.7	201.2	1.5	1110-150		201042243	15	<15	<10		1.34	<1	97				<1		
593202	201.2	202	0.8	1110-150		201042243	40	<15	<10		1.95	47	79				68		
593203	202	203.5	1.5	1110-150		201042243	15	<15	<10		1.15	37	39				44		
593204	203.5	205	1.5	1110-150		201042243	13	<15	<10		1.18	35	56				43		
593205	205	206.5	1.5	1110-150		201042243	14	<15	<10		1.34	39	45				46		
593206				1110-150	Standard GBM306-8	201042243	3408	<15	10		6.82	84	5850				1115	Pass	
593207				1110-150	Blank	201042243	<5	<15	<10		<1	<1	2				<1		
593208	206.5	208	1.5	1110-150		201042243	12	<15	<10		<1	42	110				48		
593209	208	209.5	1.5	1110-150		201042243	13	<15	<10		1.13	39	110				49		
593210	209.5	210.5	1	1110-150		201042243	12	<15	<10		1.83	37	59				55		
593211	210.5	211.5	1	1110-150		201042243	13	<15	<10		1.2	41	44				60		
593212	211.5	212.5	1	1110-150		201042243	12	<15	<10		1.19	33	40				53		
593213	212.5	213.25	0.75	1110-150		201042243	11	16	<10		<1	34	81				77		
593214	252.75	253.75	1	1110-150		201042243	13	16	<10		<1	10	18				32		
593215	253.75	254.4	0.65	1110-150		201042243	13	<15	<10		<1	18	23				44		
593216	272.5	274	1.5	1110-150		201042243	12	18	16		1.11	39	53				95		
593217	279.65	281	1.35	1110-150		201042243	12	19	<10		1.22	67	248				74		
593218	281	282.5	1.5	1110-150		201042243	12	<15	<10		<1	49	223				34		
593219	282.5	284	1.5	1110-150		201042243	7	<15	<10		<1	41	157				23		
593220	284	285	1	1110-150		201042244	12	<15	<10		<1	63	250				44		
593221	285	286.5	1.5	1110-150		201042244	9	<15	<10		1.68	53	214				35		
593222				1110-150	Standard PG127	201042244	891	644	489		24.91	157	37582				83	Fail Au/Pd	
593223	286.5	288	1.5	1110-150		201042244	9	21	<10		1.17	69	312				38		
593224	288	289.5	1.5	1110-150		201042244	13	16	<10		1.68	98	767				65		
593225	289.5	291	1.5	1110-150		201042244	10	<15	<10		1.59	80	706				73		

0.20g/t Au
over 1.5m
116.7-118.2m

DDH 1110-150

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593226	291	292.5	1.5	1110-150		201042244	13	<15	<10		1.46	62	786				67		
593227	292.5	294	1.5	1110-150		201042244	10	22	<10		1.09	36	292				58		
593228				1110-150	Standard GBM306-8	201042244	3391	20	<10		5.71	65	6070				1077		Pass
593229				1110-150	Blank	201042244	<5	<15	<10		<1	<1	<1				<1		
593230	294	295.5	1.5	1110-150		201042244	12	<15	<10		1.46	29	254				52		
593231	295.5	297	1.5	1110-150		201042244	11	<15	<10		1.92	44	275				82		
593232	297	298.5	1.5	1110-150		201042244	13	<15	<10		1.88	46	212				77		
593233	298.5	299.85	1.35	1110-150		201042244	10	<15	<10		1.64	37	174				74		
593234	299.85	301.2	1.35	1110-150		201042244	10	16	16		1.57	41	62				114		
593235	301.2	302.5	1.3	1110-150		201042244	9	<15	<10		1.94	44	219				86		
593236	302.5	304	1.5	1110-150		201042244	11	29	<10		1.78	40	267				73		
593237	304	305.5	1.5	1110-150		201042244	13	<15	<10		1.75	41	251				69		
593238	305.5	307	1.5	1110-150		201042244	13	<15	<10		1.66	39	151				85		
593239	307	308.5	1.5	1110-150		201042244	21	<15	<10		2.17	58	267				98		
593240	308.5	310	1.5	1110-150		201042244	13	<15	<10		1.41	50	277				74		
593241	310	311	1	1110-150		201042244	9	<15	19		1.57	42	93				107		
593242	323.5	324	0.5	1110-150		201042244	11	<15	<10		1.48	36	181				64		

Office Use Only
Folder Identification Number
Drill Hole Identification

DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

Landore Resources Canada Inc

Company Hole Identification Number

1110-151

MNDM Core Library Identification (Office Use Only)

CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- | | | |
|--|---|---|
| <input type="checkbox"/> Don't know | <input checked="" type="checkbox"/> GPS reading (Geographic Positioning System) | <input type="checkbox"/> MNDM CLAIMaps system |
| <input type="checkbox"/> NTS 1:250,000 map | <input type="checkbox"/> NTS 1:50,000 map | <input type="checkbox"/> Ontario OBM Series map |
| <input type="checkbox"/> Paper claim map | <input type="checkbox"/> Sketch map | <input checked="" type="checkbox"/> Surveyed co-ordinates |
| <input type="checkbox"/> other | | |

DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 83	83
UTM	Zone 15, 16, 17 or 18	16
	Easting	425605.54
	Northing	5583251.56
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	-
	Longitude	-

OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	Diamond Drill
Year Drilled	2010
Azimuth	205 °
Dip	-45 °
Length (metres)	297
Overburden Depth (metres)	13.70 meters

ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- | | |
|---|---|
| <input type="checkbox"/> none | <input type="checkbox"/> Nickel – at least 0.1% |
| <input type="checkbox"/> Silver – at least 35 grams per ton | <input type="checkbox"/> Lead – at least 1.0% |
| <input type="checkbox"/> Gold – at least 3000 ppb | <input type="checkbox"/> Platinum group elements – at least 500 ppb |
| <input type="checkbox"/> Gold – between 500 and 3000 ppb | <input type="checkbox"/> Zinc – at least 0.25% |
| <input type="checkbox"/> Copper – at least 0.1% | |

TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE


- | | | |
|---|--|--------------------------------------|
| <input type="checkbox"/> none | <input type="checkbox"/> geochemistry | <input type="checkbox"/> geophysics |
| <input checked="" type="checkbox"/> geology | <input type="checkbox"/> geochronology | <input type="checkbox"/> petrography |

**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 1

PROPERTY:	<u>Junior Lake</u>		
HOLE NO. :	<u>1110-151</u>		
Collar Eastings (Grid):	<u>12400</u>	Down-hole Survey:	<u>Maxibor</u>
Collar Northing (Grid):	<u>400</u>	Casing Capped:	<u>Yes</u>
Collar Eastings (UTM Z16N83):	<u>425605.54</u>	Casing Making Water:	<u>No</u>
Collar Northings (UTM Z16N83):	<u>5583251.56</u>	Core Storage:	<u>Landore Camp</u>
Elevation (m):	<u>339.65</u>	Core Size:	<u>NQ</u>
Azimuth:	<u>205</u>	Drill contractor:	<u>Chibougamau Diamond Drilling Ltd.</u>
Grid Bearing:	<u>180</u>	Hole Started:	<u>06/03/2010</u>
Inclination:	<u>-45</u>	Hole Completed:	<u>06/07/2010</u>
Final Depth (m):	<u>297</u>	Water Source:	<u>Pond to West</u>
Claim No:	<u>3003349</u>	Overburden:	<u>13.70 meters</u>
Township / Area:	<u>Falcon Lake</u>	Collar Surveyed:	<u>Yes</u>

Logged By: Abby Peterson
Dates Logged: June 6-8, 2010

Signature: 

Comments:

Down Hole Survey Data:

<u>Depth</u>	<u>Dip</u>	<u>Grid Bearing</u>	<u>Depth</u>	<u>Dip</u>	<u>Grid Bearing</u>
9	-46.1	180	51	-45.6	179.6
12	-45.9	179.9	54	-45.6	179.7
15	-45.9	179.8	57	-45.6	179.6
18	-45.9	179.8	60	-45.5	179.7
21	-45.9	179.7	63	-45.5	179.7
24	-45.8	179.7	66	-45.5	179.7
27	-45.8	179.7	69	-45.4	179.7
30	-45.8	179.6	72	-45.4	179.7
33	-45.7	179.6	75	-45.5	179.7
36	-45.7	179.6	78	-45.5	179.8
39	-45.7	179.6	81	-45.5	179.8
42	-45.6	179.6	84	-45.5	179.8
45	-45.6	179.6	87	-45.5	179.8
48	-45.6	179.6	90	-45.4	179.8









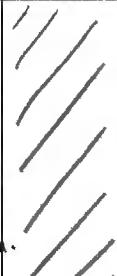
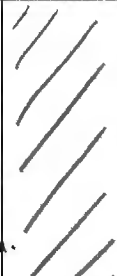
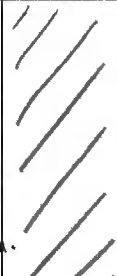
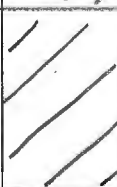
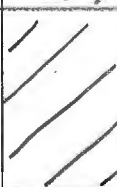
**LANDORE RESOURCES CANADA INC.
DIAMOND DRILL RECORD**

Page 2

Down Hole Survey Data:

Depth	Dip	Grid Bearing	Depth	Dip	Grid Bearing
93	-45.5	179.8	195	-44.5	180.1
96	-45.4	179.8	198	-44.5	180.1
99	-45.4	179.9	201	-44.4	180.1
102	-45.5	179.8	204	-44.3	180.2
105	-45.4	179.8	207	-44.3	180.2
108	-45.4	179.8	210	-44.3	180.2
111	-45.3	179.8	213	-44.3	180.2
114	-45.3	179.8	216	-44.3	180.2
117	-45.2	179.8	219	-44.2	180.3
120	-45.2	179.9	222	-44.2	180.3
123	-45.2	179.9	225	-44.2	180.3
126	-45.1	179.9	228	-44.2	180.3
129	-45.1	179.8	231	-44.3	180.3
132	-45.1	179.8	234	-44.2	180.4
135	-45	179.9	237	-44.2	180.3
138	-44.9	179.9	240	-44.2	180.3
141	-44.8	179.9	243	-44.2	180.3
144	-44.8	179.9	246	-44.2	180.3
147	-44.7	179.9	249	-44.1	180.3
150	-44.8	179.9	252	-44.1	180.4
153	-44.8	179.9	255	-44.1	180.4
156	-44.7	179.9	258	-44.1	180.4
159	-44.6	179.9	261	-44.1	180.4
162	-44.7	179.9	264	-44.1	180.4
165	-44.6	179.9	267	-44.1	180.4
168	-44.6	179.9	270	-44	180.4
171	-44.6	179.9	273	-44.1	180.4
174	-44.6	179.9	276	-44	180.5
177	-44.6	180	279	-44.1	180.5
180	-44.6	180	282	-44.1	180.5
183	-44.5	179.9	285	-44.1	180.5
186	-44.5	180	288	-44.2	180.5
189	-44.5	180	294	-44.1	180.5
192	-44.5	180			

LOGGED BY: H. PETERSON

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 1 OF 24			
PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 06/05/2010			
Hole No. 1110-151		Azi:	Dip:	Shearing 	Jointing 	Cleavage 	ASSAY RESULTS			
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
1:100				Lithology	Structure			SampleNumber	Ni	Cu
10										
11										
12	OB	Boulders of granitic material, sand. Casing to 12 m, reliable core from 13.70 m.								
13										
14		13.70				F60 @ 14m		13.70		
15			Dark green, mg, med'ly foliated, 15-25% bi along fol ⁿ , 5-7% gt-cb str \leq 3mm // to fol ⁿ . Tr gt.				Tr ds. Po + Py.		593243	
16			16.11-16.47m: Diabase? DK grey, vfg, mod mag, shp crz's @ 80° tra.			F60 @ 15.4m		15.20		
17		16.75						16.75	593244	
18			Med to dk grey, fg to aphanitic, wk to med'ly graphitic, lam to THBD, Tr gt. \leq 2mm (grey), 1-3% med grey gt-cb vts // to bd. \leq 5mm. Moderately foliated.			Bd70 @ 18m	5-7% Py, euh, fg, str + bands // to bd, 1-2% Po.		593245	
19			17.11-17.60m: Diabase @ 55° tra, sim 16.11m.			Bd60 @ 19m			593246	
20		20.00	19.09m: 12 cm rubble zone.						593247	
21			Similar to 13.70 m, 5-10% gt-cb veining // to fol ⁿ \leq 1cm.			F65 @ 20.2m	Tr ds Py (1% loc in str), Tr ds Po.		593248	
22						F60 @ 22m		21.50	593249	

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 2 OF 24		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/05/2010		
Hole No. 1110-150		Azi:		Dip:	Shearing	Jointing	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
22		Continued from previous page			22.91-23.10 m: Med grey gtz vn, str fractured, 5% graphitic fill. @65 tea.	593249			
23	2F/9C bi	22.60-22.91 m: Intabbed graphitic seds, wkly graphitic, mod silicified, 30% dk grey veining in vts. < 7 cm.	10% Py.		23.44 m: 1-5 cm gtz-cb vt @70+ tea.	593250			
24		Interbedded med and dk grey seds, lam to THBD, locally massive, folded to brecciated in places, mod to str graphitic where not altered. 3-5% veining, med grey, str fract'd, // to Bd or low- α tea, most < 3 cm.		Bd 55 @ 24.15m		593251			
25						593252			
26			9C bi	V70 @ 26.75m	26.75-27.25 m: Str fract'd med grey gtz vn to graph fill, Tr to 1% Py. @70 tea.	593253			
27			Qz vn	Bd 65 @ 27.30m		593254			
28	5D6/ 6N	25.45-26.75 m: Fg 9C bi, med green, mod fol'd.			28.37-29.35 m: Sh + bx zone, str graphitic, last 35 cm is bx. 5% Py.	593255			
29		27.65-28.37 m: 9C bi, cte w 6N below			29.35-30.50 m: Strongly sil alt + mod sil + ser alt. Vts fill bx?	593256			
30		Str sil alt w str ser (bleached) @60 tea				593257			
31		30.00-30.40 m: 35% gtz veining, int. sil + ser alt. Vts fill bx?		L40 @ 30.50m		593258			
31	Cb vn bx	White to lt grey vn, mostly cb, bx d w < 40% wkly rock inclusions. locally graphitic fracture fill, patchy wk chl + ser. Popu. cte @40 tea, Lower cte @30 tea.		L30 @ 31.70m	1-2% Py, tr Po (1% locally).	593259			
32						593259			
33	5D6/ 6N	Dark grey to med yellow-grey fg, modly graphitic where not bleached, lam to THBD str foliated, locally faulted to gouge. < 7% gtz-cb veining. Veining is mainly 1-2 mm str @ all α to CA, some vts < 2.5 cm btwn 32.50-33.00m @ high α tea.			31.70-32.70 m: Str sil + ser alt (bleached) to yellow-grey. 3-5% Py + Po on vts.	593260			
34		33.12-33.35 m: Graphitic fault gouge, mm rock fragments. @ 45 tea.				593260			

2F/9C bi

593261

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF 24			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/05/2010			
Hole No. 1110-151			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
				Lithology	Structure			SampleNumber	Ni	Cu
46	6N/6P							593272		
47								593273		
48								593274		
49	2F/9C							593275		
50	bi							593276		
51								593277		
52								593278		
53								593279		
54								593280		
55										
56										
57	9C									
58										

46
47
48
49
50
51
52
53
54
55
56
57
58

Dark medium green, mg to loc. fg, 5-15% bi, wk to mod. fl @ 3-5% gft-cb annealed tension gashes to 50 m, 1-3% gft-cb str + vts @ 3 cm. Veining @ low α to CA. Bi to 50m

53.65-54.35 m: Fault zone, graphitic

Dark med green, mg, non to wk foliated, 2-3% gft-cb str, @ 30% veining locally.

F35 @ 47.5m
F40 @ 49m
F50 @ 55m

48.55m: 2.0-3.5 cm sh'd gft-cb vt @ 35+50 tra.

53.09-53.20 m: sh'd gft-cb vn, ≤ 4 cm sub-⊥ to CA.

54.90 m: 3.5 cm sh'd gft-cb vt @ 55 tra.

Tr ds Py + Po.

46.15
46.45
48.00
49.50
51.00
52.50
54.00
55.00
56.00

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 5 OF 24			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/05/2010		
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
58	9C	Continued from previous page							
59				F55 @					
60				60m					
61							61.00		
62						61.37-61.77 m: 13 cm white to lt grey qtz vn @ 20 tra w V.Py.	593281		
63							62.00		
64									
65					F50 @				
66					65m				
67									
68									
69									
70				F50 @					
				70m					

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 6 OF 24		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/05/2010		
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
70	9C	Continued from previous page	/						
71			/						
72				/		72.58-73.23m: 55 cm qtz-cb vt @ 10 tca w 1-2% Py + cb marg.	72.40		
73				/			593282		
74				/		74.03-74.35 m: Folded 12 cm white qtz-cb vn @ 35 tca.	73.40		
75				/			593283		
76				/			74.70		
77				/		77.05-77.25 m: Folded white to lt grey qtz-cb vt < 4 cm + lt tca < 1/2 core.	78.00		
78			78.13-79.00m: Faulted zone, minor gauge, rubble, v. little core. 5-6cm qtz vn w 11 tca in middle of Fz.	/		vt @ 45 tca.	593284		
79				/		78.15 m: 10 cm veining in broken core lt grey qtz w minor cb.	79.00		
80				/		F40 @ 80.5m			
81			81.17-81.33 m: Faulted rubble zone	/		81.33-81.55 m: Minimum 20 cm lt grey qtz vn w rubble at each end.	81.00		
82			/			593287			
						82.00			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET			PAGE 7 OF 24			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/05/2012		
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
82		82.00-82.20m: Str fractured to bed zone w qtz cb cement.							
83		83.70-83.80m: Rubble zone, fract'd.			83.00-83.40m: Mod sil alt zone w sds dk grey. DK grey qtz vt at 83.20 @ 25 tra.				
84	9C	Biotite from 84 m, 20-25% in patches.		F35 @ 84m	84.40-85.00m: 5-10% Py in 9C bi.	84.30			
85		85.00-87.80m: DK grey fg, wk sil, faulted w graphitic fracture surfaces + graphitic gouge from 87.70-87.80m. Sds?				593288 85.60			
86						593289			
87					87.80-89.30m: Mod sil alt w bi, weakening alt w depth.	87.00			
88						593290 88.00			
89						593291			
90				F60 @ 90m	89.00m: 3 cm qtz-cb vt @ 58 tra.	89.30			
91						593292 90.00			
92									
93					93.00-93.20m: 0.5-4.5 cm qtz-cb vt w wk chl @ 30 tra.	92.50			
94						593293 94.00			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF 24		
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/05/2010 +06/06		
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
94	9Cbi	Continued from previous page			94.60 - 95.10 m: Folded, cg., fold axis // to CA, 20% Py, 20% vts.	593294			
95						F55 @ 96m	95.20		
96									
97									
98									
99	100.40	99.00-99.16 m: Interbedded 9Cbi to black wk graph sds @ 55-60 tra			98.87 m: 12 cm shd gtf-cb @ 55 tra.	593295			
100		CONTACT SHP BUT BROKEN			Bd60 @ 99.1 m	98.50	99.50		
101									
102	5D61 6N	Med to dk grey seds, lam to THBD, med to str foliated, locally folded to contorted bd, med graphitic, str graph on fract, 5-10% veining. Veining is mainly med to dk grey gtf-cb str + vts ≤ 3 mm, shd, // to bd + contortion pygmaic in places. 1-2% H to med grey gtf vts 1-3 cm, sub-// to bd.			2-3% Py in str along bd and in str + vts (≤ 20%). 1-2% Po to Py. ≤ 5% Py locally 102-103 m.	593297			
103					101.42 m: 2.5 cm med grey opaque gtf vti @ 50 tra.	101.90			
104					103.50 m: 2-3 cm gtf-cb vt @ 20-40 tra w 15% Po.	593298			
105					104.65 m: 1.0-1.5 cm med gtf vt @ 50 tra.	103.40			
106							Bd45 @ 102.2 m		
			Bd50 @ 104 m						
			F63 @ 105.9 m						
						593299			
						104.90			
						593300			

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/06/2010		
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		Sample Number	Ni	Cu	
106		Continued from previous page		Bd60 @	106.00 m: 3 cm med grey qtz vt @	593300			
107	5D6/ 6N	107.00-107.50 m: 9C bi, mostly brown, mg, wk fol, low- α ctz, 60% bi.		106.25 m C33 @	65 tra w 20% Po.	593301			
108		Med green + brown, fg to mg, str foliated to sh'd, locally bleached and sil. alt, short intervals of 5D6.		107.6 m		593302			
109		50-60% sheared qtz-cb str \leq 3 mm to 110.20 m and 111-112 m. Shearing @ 25-35 tra.		109 m		593303			
110	9C/2F bi SE	111.93-112.25 m: DK grey to black, wk to mod graphitic seeds, lam to THBD, 15% qtz-cb str fl to bd, str fl, 5-7% Py.		F50 @ 111 m	110.10-110.80 m: Mod to str sil alt, modly bleached to beige-green or beige-grey, 5-7% xermiting, 3-5% Py in vuggy bands, 1-2% sm band Po.	593304			
111		112.96-113.06 m: Similar to 111.93 m.		Bd50 @ 112 m		593305			
112		113.20 m: Contact SHP @ 50 tra		C50 @ 113.2 m		593306			
113		Dark grey to black, fg to vfg, lam to THBD, str foliated to sh'd, mod to str graphitic, 10-20% qtz-cb str 1-2 mm, most discontinuous + fl to fl or sh (can be chaotic).		F70 @ 115 m	Tr to 1% Py, 3-5% Po str on fl + bd.	593309			
114	5D6/ 6N	5-10% bi.		Bd60 @ 116 m		593310			
115		116.41-116.87 m: 9C bi, med green + brown, mg, wk fl, 35% bi, shp. ctz @ 50 tra.		Bd50 @ 117 m		593311			
116					117.75-118.40 m: Two oval bx zones, ~1/2 core, look like fold noses, 20% pinkish mineral in/w qtz-cb stringers.	593312			
117									
118									

pinkish mineral in/w qtz-cb stringers.

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/06/2010			
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
118	5D6/ 6N	118.50-118.85m Strongly graphitic fault zone w 10-15% gouge.	/ / / /	B155 @ 119m		593312				
119		119.40		Contact SHP @ 55 tra		F750 @ 118.50	593313			
120	9C12F	Med green, fg to mg, wk to mod foliated 3-5% gt-cb veining. Veining is in vts and str \leq 1 cm @ 45-80 tra. 25% bi to 120 m.	/ / / /			593314				
121						120.50				
122						121.05 m: 1 cm gt-cb vt @ 40-45 tra.				
123						122.60 m: 0.5 cm gt-cb vt @ 45 tra w 20% ms Po.				
124						124.00				
125	5D6/ 6N	125.30-125.50m Unit is str foliated + bleached to lt grey w 10% bi on fl.	/ / / /	F60 @ 125m		593315				
125		125.50		Bd80 @ 126m		125.50				
126	5D6/ 6N	Dark grey to black, fg, lam to MDSB, 15-20% gt-cb str @ 50-80 tra \leq 2mm, 1-2% gt-cb vts \leq 2 cm. Rafts of unit below w discordant margins at 127.30-127.45 m and 127.65-127.80m.	/ / / /	Bd70 @ 126.6m		593316				
127				126.70						
128	15/65 to str	Med greenish grey, fg, str foliated to sheared, weakly talcose, mod su alt. Soft. Unit appears lam to THBD, 1-2% gt-cb veining.	/ / / /			593317				
128						127.95				
129	15/65 to str		/ / / /			593318				
129						129.50				
130				F40 @ 130m		593319				

Possibly 5-10% gt, Dark replaced by oval features, v. dk grey, internally distorted.

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/06/2010			
Hole No. 1110-151		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
130	15/65	weakly magnetic				593319				
131						131.00				
132							593320			
133							132.50			
134							593321			
135						F57 @ 135m				
135				135.80m: Small fault w gouge @ 55 tra.				593322		
136				136.26-137.65 m: Brownish color, gradational to less sea + schistose to more granular grey		F60 @ 137m				
137				CONTACT GRADATIONAL				593323		
137.65								136.55		
138	9C	Dark medium green, mg, wkly foliated to locally moderately foliated, 15-20% white felds or qtz. 2-3% qtz cb vts ≤ 1 cm @ 60-80 tra.			Tr ds Po, 1% Po locally.	593324				
139							137.65			
140								593325		
141								139.00		
142						F55 @ 142m	140.95-141.14 m: 0.5-1 cm qtz vt @ 20 tra.			

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/07/2010						
Hole No. 1110-151			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS					
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
			Lithology	Structure		SampleNumber	Ni	Cu					
154	9C	Continued from previous page	/										
155													
156													
157										F60 @ 157m	157.14 m: 1.0-1.5 cm. qtz-cb vt @ 30° tra.		
158											158.89-159.04 m: Beige and grey sh'd qtz veining @ 70° tra.	158.50	
159												593327	
160												159.50	
161													
162										F55 @ 162m			
163													
164		164.18-164.35 m: Folded + splayed 1.5-2.0 cm beige qtz-cb vt. Fold axis sub-ll. to CA.	/		164.00 m: 1.5 cm med grey glassy qtz-cb vt @ 50° tra.	163.70							
165			/			593328							
166			/			164.10							

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/07/2010			
Hole No. 1110-151			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
1166		Continued from Previous page		F58 @ 1167m						
1167										
1168		Grain-size begins to fine from 1166m to 171m, and again from 176m.			1168.92-1169.06m: Somewhat angular + irr 3.0-4.5 cm gft-cb vt @ ~30 tca.	1168.50				
1169		The gabbro is dk greyish + fg. by 182 m.			1169.55-1169.65m: 5.5-10.0 cm gft-cb vt, lt grey, blocky upper etc, L @ 45 tca. Tr Pb.	1169.00				
1170	9c	170.95m Sheared 2 cm gft-cb vt w 20% chl @ 40 tca.								
1171				F45 @ 172m						
1172										
1173					173.35-173.58m: 1-2 cm med grey gft-cb vt @ 10 tca.					
1174										
1175				F50 @ 175m						
1176					176.67-176.92m: 2 cm med grey gft-cb vt @ 30 tca.					
1177										
1178										

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 06/07/2010
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
178		Continued from previous page						
179				F55 @ 180m				
180								
181								
182								
183	9C	183-186 m: Gabbro is dk greyish, fg, porphyritic w greenish ovoids ≤ 6 mm + qtz clasts or repl. Total 20% coarse features.			183.23 m: 2.0-3.5 cm sh'd dk qtz-cb vt w 10% chl, x-cut @ 50 tra.			
184				F55 @ 185m				
185								
186								
187								
188					188.15-188.38 m: 80% sh'd qtz-cb veining @ ~35 tra.	187.50	593333	
189						188.50		
190				F48 @ 190m				

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/07/2010		
Hole No. 1110-151		Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
190	9C	Continued from previous page			190.13 m: 2.0-3.5 cm sh'd gft-cb vt @ 50 tra.				
191					F43 @ 192 m				
192						192.04 m: Discontinuous 1cm vt frag, gft-cb, 30% Cp @ 45 tra.	191.90		
193	193.35					593334			
194	2Abi	Dark med green, fg, mod fl, 10-30% bi on fl, 1-2% sh'd + irr gft-cb vts ≤ 2 cm // to fl @ 70 tra.			193.65-194.15 m: Wk sh zone w wk to mod sil alt.				
195					F45 @ 195 m				
196						195.97-196.06 m: Dk grey gft-vn @ 60 tra, 4.5 cm.	193.35		
197	196.95					593337			
198	6R? 2Abi?	Med grey to greyish green, fg, mod fl, 15% bi flakes, 1-2% gft-cb str ≤ 5 mm, fg mafic unit of some kind, weakly sheared in places.			196.1 m				
199					F45 @ 197.5 m				
200						196.55-196.85 m: Dk grey, fg, wk sil, 30% bi on mod fl, 7% Pb, 1% mg gf ≤ 2 mm.	194.85		
201	201.15					593339			
202	9C	Dark med green, fg to mg, 3-5%			1-2% Pb in sm bands + str. Tr to 1% Cp w Pb.	197.30			
						593340			
						593341			
						593342			
					Tr ds Pb, Tr ds Py.	200.30			
						201.15			

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation		Date 06/07/2010	
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage		ASSAY RESULTS	
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
202	QC	qtz-cb vts ≤ 4 cm w most < 1 cm, 5-10% lt grey to white specs (lex or plag?), wk foliation. Veining is lt grey qtz-cb vts @ 20-50 tra.		F50 @	204.28 m: 1.5 cm qtz-cb vt @ 40 tra, 1-2% Py at margins.				
203				203m					
204									
205									
206									
207				F55 @					
208				208m					
209									
210				F60 @					
211				211m					210.26 m: 4 cm glassy lt grey qtz-cb vt @ 47 tra w 5% Py.
212									
213									
214									

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/07/2010			
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
214	96	Continued from previous page	/	F57 @						
215				215m						
216										216.70 m. 2 cm qtz cb vt @ 60 tra
217										w 1-2% Po.
218										
219										F52 @
220										220m
221										221.24 m. 3.5 cm qtz cb vt @ 55
222										tra w 1% Po.
223										223.00-224.30 m. Fracture zone,
224		10% qtz-cb annealed frags @ low+								
225		high α to CA.	F43 @		224.00-224.20 m. 1-2% ds Py.	593343				
226			225m		224.65-226.90 m. Wk to mod	593344				
					Sil alt zone, moderately bleached to a beige grey.	225.50				
						593345				




















Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 19 OF 24				
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/07/2010				
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS				
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
226	9C	Continued from previous page				226.50	593345				
227								227.60	593346		
228		CONTACT GRADATIONAL				227.60					
229	2Fgt	Med green, mg, mod ly foliated, 5-10% bi on fol ^a , 20-25% gt ≤ 1 cm. 5-10% qtz-ch veining, mm to cm str + vts w few vts		F40 @ 230m	Tr ds Po, ≤ 1% locally. Tr Py- Asp locally, most assoc. w vts.	229.00	593347				
230		0.1-4 cm. mostly, sub-ll to fol ^a .			228.85m: 25cm lt grey glassy qtz vt w 10% Po @ 50 tea.	229.63-229.79m: Folded 10cm white qtz vt @ 50 + x-cut 40 tea.	230.00	593348			
231		230.15-230.31m: Sh'd + discontinuous 0.5-4 cm qtz-ch vt @ 25 tea.			231-234 m: Mod to str sil alt of rock, med grey, mod fl, no gt.	232.00	593349				
232						233.50	593350				
233		233.38-233.50m: Med green mafic dipke, fg, non foliated, @ 50 tea.				233.50					
234											
235						F50 @ 235m	234.22-234.69m: Sh'd cb vt, ≤ 6 cm, ll to CA.	235.00	593353		
236								236.50	593354		
237											
238								237.01m: 3.5cm qtz-ch vt @ 70 tea.	238.00	593355	

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PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 06/07/2010				
Hole No. 1110-151		Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
			Lithology	Structure		SampleNumber	Ni	Cu						
238		Continued from previous page			238.00 m: 1 cm qtz-cb vt x-cut @ 35' tra.	593356								
239				F50 @ 240m			239.50							
240						240.99-241.05 m: 2.5 cm qtz-cb vt @ 52' tra w 1 cm str sil alt holes	593357							
241							240.95							
242							593358							
243	25g+					F50 @ 243m		242.50						
244						F60 @ 244m		593359						
245						F65 @ 245m	244.07 m: 2 cm qtz-cb x-cut fol @ 80' tra.	244.00						
246								593360						
247								245.50						
248					246.98-247.13 m: 1rr. 11 cm lt grey+ glassy qtz vn @ 45' tra w 7/Po in wr.	593361								
249				F50 @ 248m	247.47-247.57 m: 10 cm lt grey qtz vn @ 65' tra w 5/Po at margins.	246.90								
250					248.91 m: 0.5-2.0 cm qtz-cb vt @ 50' tra.	593362								
						248.40								
				F45 @ 250m	249.16 m: 1.5-3.0 cm qtz-cb vt, big margins, @ 45' tra.	593363								
						249.90								

593364

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PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/08/2010		
Hole No. 1110-151		Azi: Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
250		Continued from the previous page.	/ / / / /		250.90m: Splayed 1cm qtz-cb vt @ 51 tra w 1% Asp + 5% Po at margins.	593364			
251						252.18m: 1cm sh'd dk grey qtz vt, cb ffill, @ 60 tra.	251.40		
252				F53 @ 253m		593365			
253		253.89m: 1.5cm dk grey qtz vt @ 61 tra w 20% cb ffill.			253.84m: Band (2cm) of int sil alt @ 65 tra w 20% Po.	593366			
254	2Fgt	253-262m: 1-2% qtz-cb annealed tension gashes.				254.40			
255						255.50m: 1.5-2.0cm dk grey qtz-cb @ 70 tra w 20% Po at margins.	593367		
256				F60 @ 256m	256.92-257.33m: Splayed white to lt grey qtz vn, 3 limbs. 5-13cm, @ 65 tra.	593368			
257					257.44-257.49m: 3.5cm sh'd qtz-cb vt @ 65 tra.	257.40			
258		258.42m: 3.5-5.0cm white cb vt @ 65 tra.		F60 @ 259m	258.63m: 4cm med grey qtz-cb vt @ 45 tra.	593369			
259						258.90			
260					260.17m: 2cm dk grey qtz-cb vt w 5% Asp + 5% Po. vt @ 60 tra.	593370			
261						260.40			
262				F55 @ 259m		593371			
						261.90			

593372

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PROJECT Junior Lake		Location: Lamaune		Fault 	Breccia 	Foliation 	Date 06/08/2010		
Hole No. 1110-151		Azi: Dip:		Shearing 	Jointing 	Cleavage 	ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
262		Continued from the previous page.				593372			
263					263.06 m: 1 cm lt grey gft-cb vt @ 50 tra.	263.40			
264						593375			
265		265.11-265.28 m: wk gft-cb sh zone @ 62 tra w 40% gft-cb str. < 3 mm.		F60 @ 266m	265.33 m: 1.5 cm med grey gft-cb vt @ 70 tra.	264.90			
266						593376			
267	2Fgt	267.57 m: 2.5 cm band. iot sil alt @ 55 tra w 15% Po.			267.04-267.10 m: 2.5-3.5 cm sh'd med grey gft-cb vt @ 55 tra w 10% Po.	266.40			
268				F55 @ 269 m	268.11-268.18 m: 1.5 cm dk grey gft vt @ 70 tra w 30% fctd fg Asp+ms Asp (in vt), 2-3% Py, pass. yg.	267.90			
269					268.35 m: 0.5 cm gft-cb vt @ 60 tra w 5% Asp+ 10% Po.	593378			
270						268.50			
271				F45 @ 272m		593379			
272						270.00			
273						593380			
274						271.50			
						593381			
						273.00			
						593382			

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 23 OF 24							
PROJECT Junior Lake		Location: Lamaune		Fault		Breccia		Foliation		Date 06/08/2010				
Hole No. 1110-151		Azi:		Dip:		Shearing		Jointing		Cleavage		ASSAY RESULTS		
Depth 1:100	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
			Lithology	Structure		SampleNumber	Ni	Cu						
274		Continued from the previous page			274.93-275.20 m: 30% glassy ft to med grey vn fragments, sub round.	593382								
275				F55 @ 276m			593383							
276														
277														
278														
279	279					F40 @ 279m	279.00-279.52 m: Series of sinuous, low & H grey + glassy gte-cb vts =	593385						
280							279.85-280.30 m: three cm-sized gte-cb vts @ 20-40 tra. 1-2 cm. One folded.	593386						
281							1-2 cm cb vt x-cut @ 35-55 tra.	593387						
282						F40 @ 282m	282.00-283.00 m: 10% 0.5-2 cm shd + folded gte-cb vt // to CA, <10% Pb.	593388						
283														
284														
285				F45 @ 285m		593389								
286						593390								

Landore Resources Canada Inc.			DIAMOND DRILL HOLE LOG SHEET				PAGE 24 OF 24			
PROJECT Junior Lake		Location: Lamaune		Fault	Breccia	Foliation	Date 06/08/2010			
Hole No. 1110-151			Azi:	Dip:	Shearing	Jointing	Cleavage	ASSAY RESULTS		
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
286		Continued from previous page				593390 286.50				
287	2Fgt			F50 @ 288m		593391 287.50				
288	288.30	CONTACT GRADATIONAL				593392 288.30				
289		Med green, mg, mod ly foliated, 5-7% veining, 1-5% patchy bi on fol. Veining consists of 0.1-2 cm grt-cb str + vts, most // to fol. Some cutting sub-// to fol @ 70 tra. Patchy to locally perasive mod sil alt.		F60 @ 290m	Tr. to 1/ ds Po.	593393 289.80				
290										
291	2F									
292										
293										
294										
295										
296										
297	297.00	End of Hole 1110-151 = 297 m								

DDH 1110-151

Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593243	13.7	15.2	1.5	1110-151		201042245	10	<15	<10		1.19	40	90		52				
593244	15.2	16.75	1.55	1110-151		201042245	10	<15	<10		1.8	52	129		70				
593245	16.75	18	1.25	1110-151		201042245	25	<15	<10		1.65	64	206		109				
593246	18	19	1	1110-151		201042245	38	<15	<10		1.66	61	251		131				
593247	19	20	1	1110-151		201042245	19	<15	<10		1.43	55	219		157				
593248	20	21.5	1.5	1110-151		201042245	10	<15	<10		1.69	54	118		68				
593249	21.5	22.6	1.1	1110-151		201042245	9	<15	<10		1.72	53	106		70				
593250	22.6	23.8	1.2	1110-151		201042245	18	<15	<10		1.79	53	108		139				
593251	23.8	24.5	0.7	1110-151		201042245	18	<15	<10		1.16	47	112		149				
593252	24.5	25.45	0.95	1110-151		201042245	27	<15	<10		1.36	52	145		179				
593253	25.45	26.7	1.25	1110-151		201042245	11	<15	<10		1.71	49	15		106				
593254	26.7	27.4	0.7	1110-151		201042245	12	<15	<10		<1	29	112		82				
593255	27.4	28.3	0.9	1110-151		201042245	10	<15	<10		1.18	42	103		106				
593256	28.3	29.3	1	1110-151		201042245	10	<15	<10		1.39	55	176		165				
593257	29.3	30.5	1.2	1110-151		201042245	14	<15	<10		1.28	45	134		55				
593258	30.5	31.7	1.2	1110-151		201042245	514	<15	<10		<1	9	80		25				→ 0.51g/t Au over 1.2m 30.5-31.7m
593259	31.7	32.7	1	1110-151		201042245	26	<15	<10		2.06	54	575		84				
593260	32.7	33.65	0.95	1110-151		201042245	14	25	<10		1.59	63	393		140				
593261	33.65	35	1.35	1110-151		201042245	40	20	<10		1.81	54	171		119				
593262	35	36.5	1.5	1110-151		201042245	11	<15	<10		1.2	37	100		84				
593263				1110-151	Standard GBM906-7	201042245	24	71	55		1.77	219	358		5582				Pass
593264				1110-151	Blank	201042245	<5	<15	<10		<1	<1	<1		<1				
593265	36.5	38	1.5	1110-151		201042245	12	18	<10		1.25	39	120		81				
593266	38	39	1	1110-151		201042245	14	<15	<10		1.48	41	136		63				
593267	39	39.75	0.75	1110-151		201042245	20	<15	<10		1.35	38	147		81				
593268	39.75	41	1.25	1110-151		201042245	47	<15	<10		1.29	39	123		133				
593269	41	42.5	1.5	1110-151		201042245	32	<15	<10		1.66	50	130		251				
593270	42.5	44	1.5	1110-151		201042245	17	21	<10		1.52	49	94		258				
593271	44	45.5	1.5	1110-151		201042245	85	33	<10		2.05	66	189		208				
593272	45.5	46.65	1.15	1110-151		201042245	22	<15	<10		1.43	49	133		184				
593273	46.65	48	1.35	1110-151		201042245	7	<15	<10		1.8	51	141		102				
593274	48	49.5	1.5	1110-151		201042245	7	21	<10		1.44	44	132		84				
593275	49.5	51	1.5	1110-151		201042245	<5	<15	<10		1.36	42	155		83				
593276	51	52.5	1.5	1110-151		201042245	<5	<15	<10		1.32	42	164		78				
593277				1110-151	Standard PG127	201042245	964	545	429		27.6	185	31280		94				Pass
593278	52.5	54	1.5	1110-151		201042245	6	<15	<10		1.96	50	146		105				
593279	54	55	1	1110-151		201042245	10	19	<10		2.1	64	183		167				
593280	55	56	1	1110-151		201042245	9	<15	<10		1.62	49	229		83				
593281	56	62	6	1110-151		201042245	<5	16	<10		1.05	33	133		60				
593282	72.4	73.4	1	1110-151		201042245	<5	<15	<10		1.14	34	146		59				
593283	73.4	74.7	1.3	1110-151		201042245	<5	<15	<10		1.38	47	161		67				
593284	78	79	1	1110-151		201042245	5	<15	<10		1.63	46	91		82				
593285				1110-151	Standard GBM908-10	201042245	456	16	<10		3.86	23	3651		2283				Pass
593286				1110-151	Blank	201042245	<5	<15	<10		<1	<1	<1		<1				
593287	81	82	1	1110-151		201042245	<5	25	<10		1.43	45	126		100				
593288	84.3	85.6	1.3	1110-151		201042245	<5	<15	<10		2.18	66	209		154				
593289	85.6	87	1.4	1110-151		201042245	<5	22	<10		1.96	52	158		141				
593290	87	88	1	1110-151		201042245	15	30	<10		1.53	59	61		215				
593291	88	89.3	1.3	1110-151		201042245	13	16	<10		1.67	47	69		151				
593292	89.3	90	0.7	1110-151		201042245	10	28	<10		1.33	59	16		196				
593293	92.5	94	1.5	1110-151		201042246	12	<15	<10		1.44	41	153		82				
593294	94	95.2	1.2	1110-151		201042246	18	29	<10		2.03	66	290		202				
593295	98.5	99.5	1	1110-151		201042246	15	26	12		1.43	52	124		120				

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Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593296	99.5	100.4	0.9	1110-151		201042246	12	32	18		1.61	52	178		92				
593297	100.4	101.9	1.5	1110-151		201042246	<5	18	<10		1.2	66	235		226				
593298	101.9	103.4	1.5	1110-151		201042246	13	33	<10		1.1	61	159		204				
593299	103.4	104.9	1.5	1110-151		201042246	<5	24	<10		1.05	58	187		222				
593300	104.9	106.4	1.5	1110-151		201042246	<5	24	<10		<1	66	182		258				
593301	106.4	107.6	1.2	1110-151		201042246	16	<15	<10		1.63	65	186		192				
593302	107.6	109.1	1.5	1110-151		201042246	11	41	11		1.17	74	57		552				
593303	109.1	110	0.9	1110-151		201042246	12	26	<10		1.77	72	79		384				
593304	110	110.75	0.75	1110-151		201042246	14	16	<10		1.57	89	266		299				
593305	110.75	111.95	1.2	1110-151		201042246	9	<15	16		<1	67	58		427				
593306	111.95	113.2	1.25	1110-151		201042246	10	<15	17		1.43	63	189		223				
593307				1110-151	Standard GBM307-11	201042246	16	48	79		1.33	190	405		11520				Pass
593308				1110-151	Blank	201042246	<5	<15	<10		<1	<1	<1		<1				
593309	113.2	114.5	1.3	1110-151		201042246	14	<15	<10		1.88	82	271		358				
593310	114.5	116	1.5	1110-151		201042246	15	31	<10		2	96	274		390				
593311	116	117.5	1.5	1110-151		201042246	12	27	<10		1.77	61	164		235				
593312	117.5	118.5	1	1110-151		201042246	10	<15	<10		2.08	75	42		198				
593313	118.5	119.4	0.9	1110-151		201042246	<5	18	<10		1.67	73	118		255				
593314	119.4	120.5	1.1	1110-151		201042246	<5	42	14		1.64	43	173		71				
593315	124	125.5	1.5	1110-151		201042246	<5	41	17		1.56	42	141		84				
593316	125.5	126.7	1.2	1110-151		201042246	13	23	<10		1.68	76	285		252				
593317	126.7	127.95	1.25	1110-151		201042246	10	<15	<10		2.31	93	271		514				
593318	127.95	129.5	1.55	1110-151		201042246	<5	30	<10		2.42	104	186		1046				
593319	129.5	131	1.5	1110-151		201042246	8	<15	14		1.58	83	96		799				
593320	131	132.5	1.5	1110-151		201042246	8	<15	13		1.83	82	66		774				
593321	132.5	134	1.5	1110-151		201042246	<5	<15	12		1.83	77	77		701				
593322	134	135.5	1.5	1110-151		201042246	5	<15	<10		1.72	80	77		841				
593323	135.5	136.55	1.05	1110-151		201042246	7	<15	17		1.72	73	127		546				
593324	136.55	137.65	1.1	1110-151		201042246	6	<15	<10		1.71	61	151		277				
593325	137.65	139	1.35	1110-151		201042246	5	<15	<10		1.69	31	150		79				
593326	142.5	143.5	1	1110-151		201042246	6	<15	<10		1.52	37	305		59				
593327	158.5	159.5	1	1110-151		201042246	9	<15	<10		1.19	26	117		65				
593328	163.7	164.7	1	1110-151		201042246	22	<15	<10		1.28	32	98		68				
593329				1110-151	Standard GBM306-8	201042246	3475	<15	16		7.92	77	5961		1115				Fail Ag
593330				1110-151	Blank	201042246	<5	<15	<10		<1	<1	1		<1				
593331	168.5	169.9	1.4	1110-151		201042246	8	<15	20		<1	28	120		35				
593332	169.9	171.4	1.5	1110-151		201042246	16	18	19		1.31	33	124		49				
593333	187.5	188.5	1	1110-151		201042246	8	<15	<10		1.47	27	156		48				
593334	191.9	193.35	1.45	1110-151		201042246	14	<15	<10		1.64	28	266		56				
593335	193.35	194.85	1.5	1110-151		201042246	9	<15	<10		1.47	28	58		63				
593336	194.85	195.7	0.85	1110-151		201042246	7	<15	<10		1.8	46	25		75				
593337	195.7	196.55	0.85	1110-151		201042246	26	<15	<10		1.73	68	79		93				
593338				1110-151	Standard PG128	201042246	963	1626	133		29.17	186	10350		126				Fail Pt
593339	196.55	197.3	0.75	1110-151		201042246	52	63	<10		5.59	121	400		172				
593340	197.3	198.8	1.5	1110-151		201042246	14	57	<10		2.5	59	176		164				
593341	198.8	200.3	1.5	1110-151		201042246	33	<15	<10		3.84	70	178		156				
593342	200.3	201.15	0.85	1110-151		201042246	11	<15	<10		3.04	79	197		118				
593343	223	224	1	1110-151		201042247	14	35	12		1.44	39	195		52				
593344	224	225	1	1110-151		201042247	16	28	<10		1.69	33	53		57				
593345	225	226.5	1.5	1110-151		201042247	91	<15	<10		2.1	40	182		56				
593346	226.5	227.6	1.1	1110-151		201042247	39	<15	<10		1.37	31	88		46				
593347	227.6	229	1.4	1110-151		201042247	53	22	<10		1.56	21	41		12				
593348	229	230.5	1.5	1110-151		201042247	273	<15	<10		1.69	24	15		15				0.27g/t Au → over 1.5m

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Sample	From	To	Interval	DDH	Comment	Certificate	Au_PPb	Pt_PPb	Pd_PPb	Rh_PPb	Ag_PPM	Co_PPM	Cu_PPM	Fe_PPM	Ni_PPM	Pb_PPM	Zn_PPM		
593349	230.5	232	1.5	1110-151		201042247	13	19	<10		1.58	26	19		21				
593350	232	233.5	1.5	1110-151		201042247	35	<15	<10		1.7	23	12		30				229-230.5m
593351				1110-151	Standard GBM306-8	201042247	3461	17	<10		7.71	94	6140		1235				Fail Ag
593352				1110-151	Blank	201042247	<5	<15	<10		<1	<1	1		1				
593353	233.5	235	1.5	1110-151		201042247	27	<15	<10		1.63	21	15		23				
593354	235	236.5	1.5	1110-151		201042247	23	<15	<10		1.73	23	7		16				
593355	236.5	238	1.5	1110-151		201042247	109	16	<10		1.45	19	7		13				
593356	238	239.5	1.5	1110-151		201042247	13	<15	<10		1.51	20	8		13				
593357	239.5	240.95	1.45	1110-151		201042247	293	20	<10		1.25	18	8		11				0.29g/t Au over 1.45m
593358	240.95	242.5	1.55	1110-151		201042247	21	<15	<10		1.57	25	16		26				239.5-240.95m
593359	242.5	244	1.5	1110-151		201042247	20	<15	<10		1.26	18	10		12				
593360	244	245.5	1.5	1110-151		201042247	23	39	<10		1.11	20	12		11				
593361	245.5	246.9	1.4	1110-151		201042247	77	36	<10		1.02	17	6		11				
593362	246.9	248.4	1.5	1110-151		201042247	311	35	<10		1.45	22	9		13				0.30g/t Au over 3m
593363	248.4	249.9	1.5	1110-151		201042247	295	39	<10		1.61	24	8		12				246.9-249.9m
593364	249.9	251.4	1.5	1110-151		201042247	96	41	<10		1.99	24	8		12				
593365	251.4	252.9	1.5	1110-151		201042247	82	45	<10		1.57	25	5		12				
593366	252.9	254.4	1.5	1110-151		201042247	23	48	<10		1.37	23	5		12				
593367	254.4	255.9	1.5	1110-151		201042247	10	15	<10		1.27	20	4		10				
593368	255.9	257.4	1.5	1110-151		201042247	14	<15	<10		1.38	22	6		13				
593369	257.4	258.9	1.5	1110-151		201042247	15	<15	<10		1.36	21	4		11				
593370	258.9	260.4	1.5	1110-151		201042247	11	<15	<10		1.27	21	4		10				
593371	260.4	261.9	1.5	1110-151		201042247	21	<15	<10		1.29	23	5		10				
593372	261.9	263.4	1.5	1110-151		201042247	10	27	<10		1.14	21	4		11				
593373				1110-151	Standard GBM906-7	201042247	22	75	53		1.86	224	359		7060				Fail Ni/Ag
593374				1110-151	Blank	201042247	<5	<15	<10		<1	<1	<1		<1				
593375	263.4	264.9	1.5	1110-151		201042247	10	<15	<10		1.21	25	4		11				
593376	264.9	266.4	1.5	1110-151		201042247	19	31	<10		1.56	27	6		14				
593377	266.4	267.9	1.5	1110-151		201042247	18	18	<10		1.34	24	8		11				
593378	267.9	268.5	0.6	1110-151		201042247	40	26	<10		2.07	34	12		18				
593379	268.5	270	1.5	1110-151		201042247	11	<15	<10		1.55	28	4		11				
593380	270	271.5	1.5	1110-151		201042247	14	25	<10		1.44	26	5		12				
593381	271.5	273	1.5	1110-151		201042247	9	27	<10		1.26	21	4		10				
593382	273	274.5	1.5	1110-151		201042247	60	<15	<10		1.31	21	5		12				
593383	274.5	276	1.5	1110-151		201042247	8	<15	<10		1.29	23	9		11				
593384	276	277.5	1.5	1110-151		201042247	15	39	<10		1.41	25	7		11				
593385	277.5	279	1.5	1110-151		201042247	10	32	<10		1.6	30	11		13				
593386	279	280.5	1.5	1110-151		201042247	18	<15	<10		1.47	28	14		12				
593387	280.5	282	1.5	1110-151		201042247	29	<15	<10		1.43	28	13		12				
593388	282	283.5	1.5	1110-151		201042247	56	<15	<10		1.39	28	17		11				
593389	283.5	285	1.5	1110-151		201042247	11	34	<10		1.22	22	6		9				
593390	285	286.5	1.5	1110-151		201042247	8	<15	<10		1.38	26	8		11				
593391	286.5	287.5	1	1110-151		201042247	13	37	<10		1.35	28	24		10				
593392	287.5	288.3	0.8	1110-151		201042247	10	<15	<10		1.6	33	55		12				
593393	288.3	289.8	1.5	1110-151		201042247	6	<15	<10		1.39	28	36		10				
593394				1110-151	Standard PG127	201042247	896	663	496		41	129	37178		52				Fail Au/Pt/Pd