

010

DIAMOND DRILLING

TOWNSHIP:

INGRAM

REPORT NO: 22

WORK PERFORMED FOR:

TERRY LINK

RECORDED HOLDER: SAME AS ABOVE [X]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
1165659	ML-01	1,507'	AUG-SEPT/90	(1)

NOTES: (1) #W9108.00108, FILED JUNE/91

AW.P. MALLARD LAKE L 1165659 INGRAM TWP. DOH * ML-01 3W.P. 365 -955

> TERRY LINK DDH " ML-OI

LENGTH: 1507'

DIP: 70°

AZIMUTH: 306°

SCALE : 1" -200'

MALLARD LAKE PROPERTY DIAMOND DRILL LOG

Hole No: ML-01

Property: Mallard Lake Property

Owner: Terry Link

Azimuth: 306°

Logged By: S. Winter

Date Started: August 15, 1990

Core Size: BQ

Drill Company: Bill Link

NTS:

Claim #: 1165659

Dip: 70°

Casing: 130 feet

Date Completed: September 12, 1990

Core Location: W. Link, New Liskeard

Overburden: 130 feet

Township: Ingram

SE 1/4 N 1/2 Lot 16 Conc VI

Length: 1,507 feet

Elevation:

Date Logged: October 21/90

Checked: November 6, 1990

Acid Dip Tests

1. 1,057 feet - 76°

2. 1,177 feet - 74°

March 14/91 Terry Link

ASSOCIATION OF SELLOW.

NORWIN GEOLOGICAL LIMITED

DIAMOND DRILL LOG

Hol	le	No:	ML-01	1
-----	----	-----	-------	---

Width (ft)

Au (ppb)

From (ft)	To (ft)		Description	Sample No.	From (ft)	To (ft)
0	130.0	CASING	All units are part of the Coleman Member of the Gowganda Formation.			
130.0	296.0	GREYWACKE/ ARGILLITE	Dark grey, very fine grained, well-bedded, 60° to 70° T.C.A. Beds generally 2 to 3 mm to 1 cm thick. Occasionally minor pyrite along thin fractures 10° to 15° T.C.A. Occasional coarse grained sandy to silty layers, generally uniform appearance.			
296.0	403.0	CONGLO- MERATIC TO PEBBLY MUDSTONE	Dark grey, massive, very fine grained mud-rich matrix occasionally with 2 to 5 cm sections of sand to coarse sand-size. Grains of mafic and feldspar composition. Scattered 2 to 3 cm sections show soft sediment deformation (slumping). Random scattering (5%) of angular to rounded rock fragments, fragments mainly quartz-feldspar and granite, occasionally fine (<1%) disseminated pyrite.			
			305.0; 3" pegmatite cobble.			
			368.0 - 403.0; matrix is mainly sand- size of greywacke composition.			

403.0	490.0	GREYWACKE/ ARGILLITE	As above with occasional small pebbles. Fractures at 15° with minor pyrite coatings.
			478.0 - 490.0; rhythmically bedded, 1 cm intervals approximately of clay/ argillite size material. Followed by sandstone-size beds. Sand grains up to 1 mm, occasionally pebbles and cobbles up to 2 cm in diameter (< 1%).
490.0	542.0	CONGLO- MERATIC TO PEBBLY MUDSTONE	As above, pebbles mainly granitic constituting 5° to 10° of the rock with occasional pebbles up to $2^1/2$ ".
542.0	1507.0	GREYWACKE/ ARGILLITE	As above. 542.0 - 587.0; Occasional granite and mafic

pebbles to cobbles up to 2".

587.0 - 620.0; occasional layers up to 20

620.0 - 703.0; fine grained grey argillite with occasional pebbles.

45° to core.

grained material.

to 25 cm thick of sand-size greywacke interbedded with argillite of finer

662.0 - 682.0; 20 feet with occasional 3 to 4 mm wide quartz veins at

page 2

Sample	From	To	Width	Au
No.	(ft)	(ft)	(ft)	(ppb)

Sample	From	To	Width	Au
No.	(ft)	(ft)	(ft)	(ppb)

cont'd

- 703.0 797.0; slight increase in number of pebbles and cobbles in greywacke.
 - 771.0; two 10 cm intervals of sandy pink to olive green sediment showing soft sediment deformation.
 - 789.0 793.0; granite probably a boulder.
- 797.0 889.0; typical argillite as above with occasional sections of sandy/ silty material of greywacke composition.
- 389.0 993.0; short sections of 2-3 feet in length, have an olive green to beige colouration, generally are more sandsize material.
 - 942.0; 2" beige, thinly bedded argillite.
- 993.0 1000.0; beige to olive green sand-size material.
 - 998.0; 2" white quartz vein at 70° to core with smaller 1-2 mm veinlets throughout this section.
- 1000.0 1096.0; typical dark grey very fine grained argillite. Rhythmically bedded in 10 to 15 cm intervals, core axis 65°. Each section marked by a very fine black 5 mm layer.

Sample	From	То	Width	Au
No.	(ft)	(ft)	(ft)	(ppb)

cont'd

- 1090.0; 1 foot of olive to salmonpink alteration.
- 1095.0; 6" of intense salmon-pink alteration, also showing some silicification.
- 1096.0 1174.0; argillite, rhythmically bedded as above. Occasional 2-3 foot sections of olive to beige coloured sand-size material.
 - 1160.0; 6" salmon-pink to olive green alteration.
 - 1164.0; 2" salmon-pink to olive green alteration.
 - 1167.0; 6" salmon-pink to olive green alteration.
- 1174.0 1507.0; alternating interbedded olive-brown sandstone/siltstone units with fine grained greygreen argillite. The olive brown sandstone/siltstone units occur at the following intervals; 1174.0 1177.0, 1188.0 1195.0, 1197.0 1200.0, 1209.0 1213.0, 1220.0 1227.0, 1229.0 1231.0, 1238.0 1240.0, 1246.0 1248.0, 1249.0 1250.0, 1257.0 1259.0, 1291.0 1292.0, 1301.0 1302.0, 1304.0 1315.0, 1318.0 1335.0, 1337.0 1345.0, 1351.0 1356.0,

cont'd

. . . .

1360.0 - 1362.0, 1367.0 - 1370.0, 1395.0 - 1410.0, 1418.0 - 1423.0, 1428.0 - 1432.0, 1446.0 - 1452.0, 1456.0 - 1457.0, 1467.0 - 1467.5.

1269.0; 3" of red-beige alteration.

1270.0; 3" of red-beige alteration.

1467.0 - 1507.0; rhythmical pattern of sandstone of reddish to beige colour interbedded with argillite in 1 to 2 foot intervals or cycles. Occasional dropstones of granitic composition within the units. Core angle gradually changes to 90° to core axis at bottom of hole.

1507.0 E.O.H.

page 5

Sample	From	To	Width	Au
No.	(ft)	(ft)	(ft)	(ppb)





ONT.

Please type or print.
 For each type of work performed, a separate Report of Work should be completed.

K-19173 Telephone No. 647-4974

91 MAR 14 PM 12 28

MINING DIAIRION

LARDER LAKE



Mining Act	M	nir	Q	Act	t
------------	---	-----	---	-----	---

INK

Summary of Distribution of Credits and Work Performance

R.R. #2 NEW LISKEARD

ERRY

Report of Work

POJ-1PO

900

Mining Division	Mining Claim	Work	L Mini	ng Claim	_ Work	Mi	ning Claim	Work
LARDER LAKE Township or Area Bayly	Prefix Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
INGRAM TWP.	L. 116565	9 200	~		-			
Total Assessment Credits Claimed	L. 116566	0 200	V					
1200 Type of Work Performed	L. 116566	1 200	~					
(Check one only)	L. 116566	2 200	/					
Manual Work	L. 116566	3 200	~					
Shaft Sinking Drifting or other Lateral Work	L. 116566		~					
Mechanical equipment					-4	1		-
Power Stripping other than Manual (maximum credit allowed - 100 days							-	
per claim) ☑Diamond or other Core drilling								
Core Specimens								
Dates when work was performed		Total No. of Day	s Padormed	Total No. of D	eve Claimed	Total No.	of Dave to be Ci	aimed at a
	EPT. 22/90	1507	e renomieu	1200	aye Clairiidd	Future Da	of Days to be Ci ^{le} 307	ailleu al a
	/		Value C.					M
All the work was performed on Mining Indicate no. of days performed on each 1.00 reverse side)		9 1507	iining Claim	No. of Days Mini	ng Chairn	NO. OF Days	Mining Claim	No. of Days
Mining Claim No. of Days Mining Claim	No. of Days Mining Claim	No. of Days M	lining Claim	No. of Days Mini	ng Claim	No. of Days	Mining Claim	No. of Days
				<u> </u>				
Required Information eg. type of					side)			
If space below is insufficient, attach s	•			tches				
DIAMOND	URILL HOLD	E # M!	L-01					
Now C	OMPANY:	V.T. E	NTERR	PICES	(RII	11	(414	
DRICC					•		~	
	R.R. #3 NO	ew hisk	LEARD	, ONT.,	POJ-1	IPO.		
1000	ENGTH : 15	507 EE	ピア					
_	2E BQ	<i>50 1 C</i>		ONT	ARIO GEO	LOGICAL	SURVEY	İ
1				G	IS - ASSE	SSMENT	FILES	
DIP!			·	1	MAN	1.76 19	91	
HZIMUTI	H : 306°		/	1	MAI	J. U 13.	01	
DATE S	TARTED : Au	6.15/40	las		pm, ym #	\r-1\/F	-D	
DATE C	OMPLETED: S	EPT. 12/	40 /		HEC	EIVE	<u> </u>)
Codification of Department of the control of the co	(Oss Nats Na	- 1						
Certification of Beneficial Interest * I hereby certify that, at the time the work w	as performed, the claims c	overed in this rep	ort Date		Reco	rded Holder	or Agent (Sign	nature)
of work were recorded in the current recorded by the current recorded holder.	d holder's name or held unde	r a beneficial inter	est HAR	CH 7/9	/	leny		
Certification Verifying Report of Wo				. /		J		
I hereby certify that I have a personal or witnessed same during and/or after	and intimate knowledge rits completion and the	of the facts se annexed report	et forth in the t is true.	Report of Wo	rk annexed	hereto, ha	ving performe	d the work
Name and Address of Person Certifying		. 1		£1.5±	DAT	100		
PERRY LINK		hone No.	Date			Certified By	(Signature)	
	64	7-4974	M	ARCH 7	191	Tui	y Lind	·
For Office Use Only					, , , , , , , , , , , , , , , , , , ,		/	
Work Assignments		A	* ^ ^	Receive	•			1
Terry Lunk	1000	3,	900		n	EINE	BECL	
I //				1	. •			

