



010

## Diamond Drilling

Township of LACKNER

Report N<sup>o</sup>: 14

Work performed by: SILVERMAN PROPERTY

Claim N <sup>o</sup>	Hole N <sup>o</sup>	Footage	Date	Note
S 59259	11	480'	Oct/54	

Notes: See Report #11 for map.

PROPERTY Silverman propertyHOLE NUMBER 11SHEET NUMBER 1

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

## DIAMOND DRILL RECORD

LOCATION: LAT. Line 48 N 2300' E 50' N  
 DEP. Claim S 59252 Lucknor Twp.  
 ELEVATION OF COLLAR 500' S 600' N #1 post  
 DATUM \_\_\_\_\_  
 DIRECTION AT START: BEARING 180° South  
 DIP 45°

STARTED Oct. 14, 1954  
 COMPLETED Oct. 19, 1954  
 ULTIMATE DEPTH 480.0  
 PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
0.0 - 35.0	Overburden							
35.0 - 93.2	Coarsely banded gneissic material - minor amounts magnetite present - in places banding is hardly distinguishable							
93.2 - 101.9	Lamprophyre dike							
101.9 - 142.0	Altered gneissic material - resembles contact phase of nepheline syenite - minor magnetite							
142.0 - 143.0	Lost core							
143.0 - 144.8	Gneissic material							
155.0	Nepheline syenite							
157.2	Lamprophyre dike							
160.0	Nepheline syenite							
163.3	Lamprophyre dike							
173.6	Altered gneissic material - very little trace of banding							
175.0	Lost core							
199.0	Much altered gneissic material - minor magnetite							
200.0	Lost core							
269.3	Much altered gneissic material - minor magnetite pink feldspar show increase and rock is pink coloured							
272.3	Lamprophyre							

NORTHERN MINER PRESS LIMITED, TORONTO—STOCK FORM NO. 501 REV. 9/44

DRILLED BY Canadian LoggingSIGNED Mc. Gowan

PROPERTY .....

HOLE NUMBER 11SHEET NUMBER 2

SECTION FROM ..... TO .....

## DIAMOND DRILL RECORD

LOCATION: LAT. ....  
DEP. ....

ELEVATION OF COLLAR .....

DATUM .....

DIRECTION AT START: BEARING .....  
DIP .....

STARTED .....

COMPLETED .....

ULTIMATE DEPTH .....

PROPOSED DEPTH .....

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
274.1	Much altered pink gneissic material							
275.0	Lost core							
277.6	Gneissic material							
278.4	Lost core							
281.0	Altered pink gneiss							
282.0	Lost core							
285.0	Altered pink gneiss							
286.1	Lost core							
292.0	Altered pink gneiss - minor magnetite							
293.0	Lost core							
298.0	Altered pink gneiss - finer banding							
299.0	Lost core							
306.9	Gneissic material - becoming more intense red colour							
310.6	Deep red gneissic material - colour of hematite							
311.2	Lost core							
312.2	Red gneissic material							
315.0	Lost core							
319.4	Dark and red gneissic material							
321.0	Lost core							
323.0	Much altered pink gneiss							

DRILLED BY .....

SIGNED .....

PROPERTY .....

HOLE NUMBER 11SHEET NUMBER 3

SECTION FROM ..... TO .....

**DIAMOND DRILL RECORD**LOCATION: LAT.....  
DEP.....

ELEVATION OF COLLAR .....

DATUM .....

DIRECTION AT START: BEARING.....  
DIP .....

STARTED .....

COMPLETED .....

ULTIMATE DEPTH .....

PROPOSED DEPTH .....

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
323.0 - 324.4	Lost core							
325.2	Altered gneiss - minor magnetite							
336.0	Narrow band massive magnetite							
339.2	Altered gneiss							
340.0	Lost core							
341.1	Altered gneiss							
342.0	Lost core							
353.2	Altered pink gneiss							
354.1	Lost core							
392.6	Altered dark and pink gneiss							
393.2	Lost core							
401.6	Altered dark gneissic material							
403.2	Feldspar veinlet							
413.6	Gneissic material - feldspar veinlet 412.5-413.6							
415.9	Lost core							
417.1	Altered gneiss							
419.6	Lost core							
433.7	Dark altered gneiss							
435.0	Feldspar vein							
441.0	Dark altered gneiss							
442.6	Feldspar vein							

DRILLED BY .....

SIGNED .....

