

DIAMOND DRILL RECORD

NAME OF PROPERTY Ossington Mines Limited
 HOLE NO. 5 LENGTH _____
 LOCATION: Janes Township, Sudbury Mining Division.
 LATITUDE 11-00N DEPARTURE _____
 ELEVATION 21-00E AZIMUTH bearing due N DIP 45°
 STARTED April 6/69 FINISHED May 12th, 1969

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 5 SHEET NO. 1

REMARKS _____

LOGGED BY R. Scobie & G.E. M.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL				
0-0	15.0'	Casing									
15.0	16.5	Diorite - fine grained									
16.5	72.5	Greywacke - odd granite & diorite pebble									
72.5	115.0	Greywacke - metamorphosed - greyish green - - Traces of cpy & pyrhh noted at 96' from 100-105' specks of cpy & pyrhh in the core, in seams - small qtz. strgs containing sulphides becomes more numerous & thicker with depth.									
115.0	125.0	Norite - fine grained - sli. fine cpy & pyrhh									
125.0	127.5	Volcanic - dark green with qtz vein - badly broken - "rotted"									
127.5	128.5	Lost core									
128.5	145.6	Volcanic - dark green with limonite-leached at start 129.0 - 130.0 lost core 130 - 145.0 some graphitic slips									
145.6	146.5	Volcanic? - dark grey with garnets									
146.5	163.0	Andesite or diorite - fine grained - hint of sulphides 160.5 - some qtz & graphitic sects.									
163.0	260.5	Norite - fine grained - odd disseminated pyrhh & cpy. 177.5 - 187.0 volcanic or diorite fine grained 250-250.3' - qtz. vein									

Twenty assays were taken of the chalcopyrite, pyrrhotite mineralization from 95' to 579 feet.

The mineralization was too lightly and spottedly disseminated to give much in the line of assays.

However chalcopyrite was observed over a length of several hundred feet and the presence of nickel was confirmed by assays up to 0.02%. This assay is low but the mineralization is also low.

We could expect if heavy copper and nickel sulphides were found to get good samples and assays.

The drill was shut down for over two weeks due to a lack of water, then break-up conditions making the roads into the drill-site impassable.

G.E. Moody.

see next page

EM. 6-1168

LANGRIDGE LIMITED,

DIAMOND DRILL RECORD

NAME OF PROPERTY Ossington
 HOLE NO. _____ LENGTH _____
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

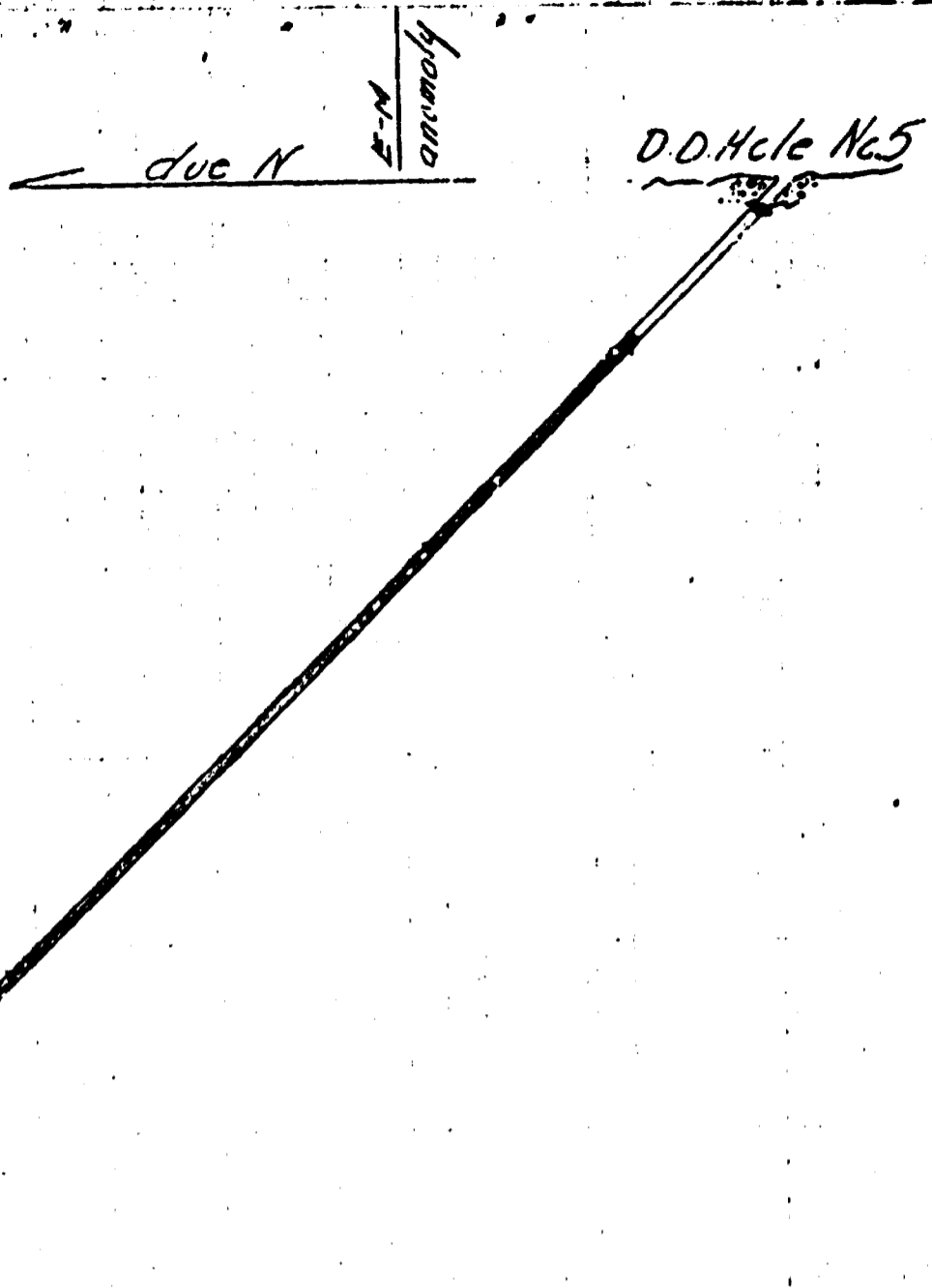
HOLE NO. 5 SHEET NO. 2
 REMARKS _____
 LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
260.5	275.5	Diorite - andesite? - very fine grained - some olivene 273 - 3" cpy & pyrhh in strg, cutting core at 60° - 5% sulphides								
275.5	591.0	Norite - with narrow interbands of volcanics and hybird phases. Norite grades from fine to coarse with usually slight cpy & pyrhh. 'disseminations.								
591.0	806.0	Andesite - grey to dark green with latter prevailing cut by several reddish, hematitic qtz strgs shearing & some qtz. strgs at 60° to the core.								

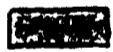


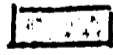
EM. 6-1168

LANGRIDGE LIMITED,





Legend

-  - Diorite
-  - Norite
-  - Andesite
-  - Greywacke



OSSINGTON EXPLORATIONS LIMITED
Janes Twp., Ontario
Section D.D. Hole No. 5
1"=100' *G. E. Moody* June, 1969