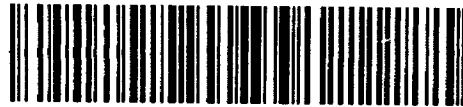


Diamond Drilling



31F04SW9463 17 DUNGANNON

010

Township of DUNGANNON

Report N^o: 17

Work performed by: Eagle Nest Mines

Claim N ^o	Hole N ^o	Footage	Date	Note
EO 30919	1	120'	Mar/66	
EO 30917	2	126'	Mar/66	

Notes:

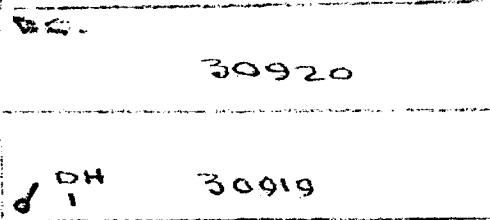
DIAMOND DRILL LOG
 EAGLE NEST MINES LIMITED

Clair No. 30919 HOLE NO. 1.
 LOCATION Dungenon Twp. Hastings BEARING Due North DEPTH 120'
 LATITUDE 20° N. County DIP -45° STARTED 2 Mar. 1966
 DEPARTURE 25° S. #3 corner post TESTS COMPLETED 4 Mar. 1966
 ELEVATION LOGGED BY P. P. Vallance

SECTION.

CORE SIZE APT. 1 5/16"

FARROW TWP



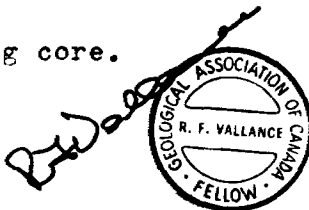
DUNGANNON TWP
 COUNTY OF HASTINGS
 EASTERN ONTARIO
 MINING DIVISION
 Scale 1" = 30 chains
 June 1966



DIAMOND DRILL LOG

HOLE NO. 1.
SHEET NO. 1.

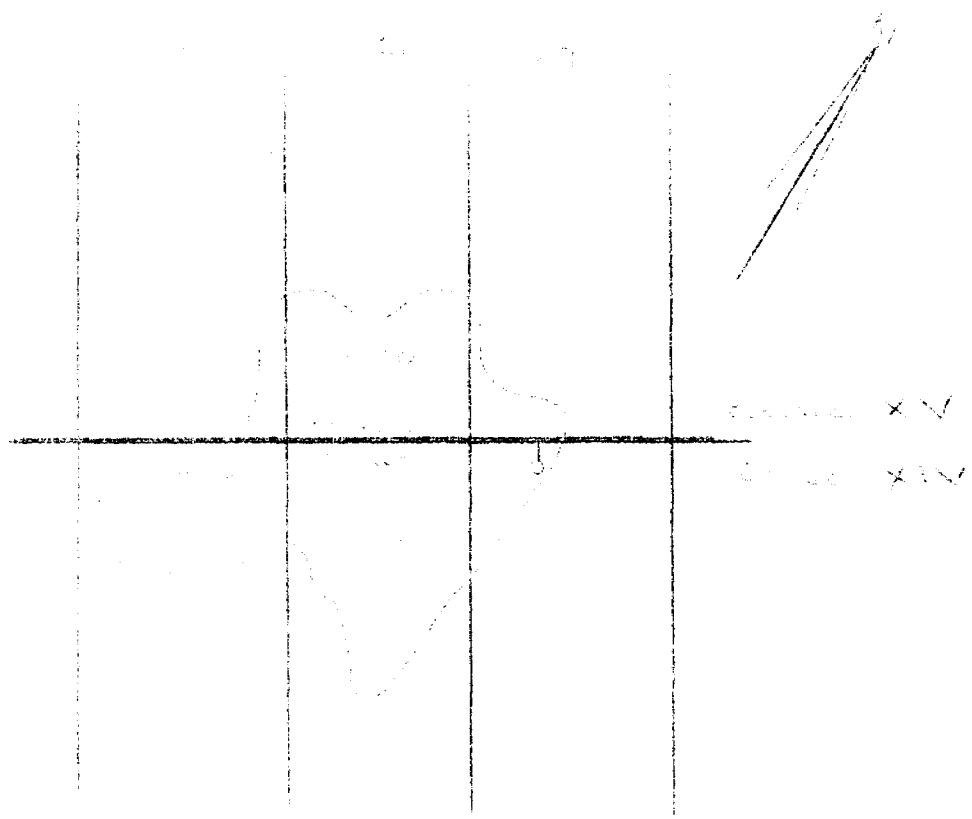
FOOTAGE	DESCRIPTION
0.0 - 9.0	Casing
9.0 120.0	Syenite hornblende gneiss, chiefly pink syenite, locally shading to gray, dark pyroxene 1-2 mm. some biotite, gneissosity at 80°
9.5-12.0	biotite and pyroxene 60% of core in gray syenite.
19.0	seam of pyroxene and biotite at 20° to core, some pyrite
27.5-33.0	gray syenite mass
56.0-70.0	pink syenite becomes +90% of core, more massive.
92.0-96.5	slip crossing core.
120.0	END OF HOLE



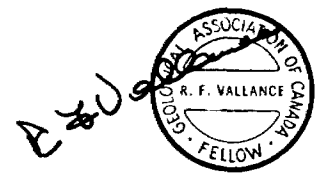
Claim No. 40217
 Bancroft Sup. Hastings
 110' S. No. 1
 corner post
 AREA N. 15° W.
 45°
 BEAR
 LOCATED BY F. W. Vallance

HOIST NO. 2.
 DISTANCE 126.0'
 STARTED 8 Mar. 1966
 COMPLETED 10 Mar. 1966

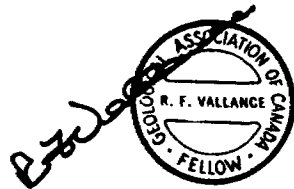
CODE TIME AYT. 1 5/16"



Vertical section of the
 Bancroft Sup. Hastings
 110' S. No. 1
 corner post
 F. W. Vallance



DEPTH	DESCRIPTION	SAMPLE		DEPTH	VALUE
		from	to		
0.0 - 5.0	Basins				
5.0 - 126.0	Syenite hornblende gneiss, chiefly pink syenite locally shading to grey, dark pyroxene 1-2 mm. some biotite gneissosity at 20° to core.				
20.0 - 22.0	coarse masses of pyroxene and amphibole				
41.0 - 49.5	ground mass grey syenite.				
63.7 - 66.5	25% fine black pyroxene and biotite, 5% light grey syenite, possible dike, contacts at 20°				
110.0 - 111.6	white quartz, barren.				
124.0 - 126.0	as section 63.7-66.5				
126.0					



76747

All core from both holes checked with Gamma Scint-
alometer Counter: Electronics Associates Ltd.
Model E.S. 1355.