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# **Diamond Drilling**

Contraction of the second

Township OF ADAMS

Report No: 12

Work performed by: T. R. Clarke

Claim Nº	Hole No	Footage	Date	Note
P 83129	S-1	349 '	Apr.'3/67	

Notes:

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### SURFACE DIAMOND DRILL HOLE S-1

#### Location

Located in Adams Township in the southwest quadrant of claim \$83129. MC One hundred feet north of the Texmont access road from a point 1,200 feet southwest of the junction with the Papakomeko Lake access road.

Bearing North

Dip minus 60 degrees.

Drilled

Completed April 3, 1967

## Footage Feet

#### Description

0.0 to 113.0 Overburden, coarse to very fine sand float encountered at 75 feet and 102 feet very siliceous volcanic sediments some sparse pyrites.

113.0 to 349.0 Granitized sediments, granite and granite pegmatite. Varying from medium to coarse grain and from pink to grey. Some sections characterized by pock marks 3/16 inch in depth and diameter caused by leaching or grinding out by the action of the drill bit of a soft friable dark mineral. Some partially digested sediments in evidence. Some shearing 45 degrees to core and a number of narrow fine grained dikes. The dikes show radioactivity but analytical results show no evidence of uranium or thoriam.

- 113.0 to 175.0 Medium grained pink
- 175.0 to 180.5 Coarse grained pink
- 184.5 to locate Shearing 45 degrees to core, soft black mineral
- 196.0 to 191.0 Residual sedimentary inclusions
  - 204.0 to 225.0 Pock marked on core surface due to loss of soft friable mineral

274.3 to 278.5 Fine grained dike material some radioactivity

280.0 Transition from red to grey coloured granite material. Increased evidence of sedimentary inclusions.

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317.0 to 332.0Highly pock marked on surface of core349.0Grey granite material

END OF HOLE

# <u>Samples</u>

274.5 to 278.0

Copper	0.10%
Silver	0.10 ounces
Uranium	nil
Thorium	nil

Millenby B. Cm. P. Smy.

Toronto, Ontario May 24, 1967

