



Diamond Drilling

Township of BARTLETT

Report No

Work performed by: Queenston Gold Mines Limited

Claim Nº	Hole No	Footage	Date	Note
P 42727	1	376.01	Sept/57	
	5	614.01	Nov/57	
		950		

Notes:

Brush	41770	42726	+27,19 +272,3 +272,7	4272	427.0 42	7 C 7 ZM
	41768	12738			42737	
	<i>} </i>	7		•		

PART NO 4 BIFMI FARIZZ POST NO 4 PRANTLINE SHOOM DDH NO.1. PAZZZZ FA2726 POST NO 3 Post No 3 1342721 JAPY 27

> QUEENSTON GOLD MINES LTD BARTLETT TWA LOCATION OF DAILL HOLE MID 1"= 400' MAR 8 W 195

911 Rederal Building 85 Richmond Street West Toronto, Ontario.

DIAMOND DRILL HOLE LOG

Porcupine Mining Division Township of Bartlett

Hole No : 1 Location : 58.00N, 13.38E

Direction: Due West Dip : -40°

Depth: 376.0' Logged By: H. W. Marsh

Date : Sept. 26, 1957 Checked By: D. W. Tully

Core Size: EXT (7/8") Drilled By: Heath & Sherwood Drilling Limited,

Kirkland Lake, Ontario.

1. p. 4-1-1

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FOCTAGE	<u>Description</u>
0-15.8	Casing.
30.0	Basalt - slight serpentinization, sparse fine pyrite.
32.5	Basalt - blocky section with heavy serpentinization and sparse pyrite.
53.6	Serpentinite - dark grey-black.
58.9	Serpentinite - disseminated pyrite and sparse pyrrhotite.
60. 6	Intermediate to basic dyke - light grey in colour.
71.7	Basalt - highly serpentinized and carries sparse pyrite and pyrrhotite.
103.9	Diabase - dark green with fine disseminated pyrite.
220.3	Peridotite -dark green-black. Has sections of serpentine and scattered sulfides. 117.7-127.8 pyrrhotite blebs.
230.8	Greywacke - light grey banded with scattered pyrite.
249.1	Greywacke - light grey banded with abundant disseminated pyrite.
348.6	Crystal tuff - (Arkose?) grey-green with numerous quartz grains with some chert-like banded sections.
358.2	Diorite - dark green, equigranular.
376.0	Tuff - light grey granular. May be a clastic sediment?

376.01 End of Hole

STATE OF THE O LALLEY ent laines Mark Control Desertion. No 1200 CONTRACO COLD MARS 188 KARTINE TO THE

Can not be Cesaled on may, July 27

QUENTON GOLD NINES LTD

911 Federal Building 85 Richmond Street West Toronto, Ontario

DIAFOND DRILL HOLE LCG

Porcupine Mining Division Township of Bartlett

Hole No : 5 Location : 54.00N, 19.00E

Direction: Due Bast Dip : -50°

Depth: 614.0' logged By: H. W. Marsh

Jate: Nov. 25, 1957 Checked By: D. W. Tully

Core Size: EXT (7/8") Drilled By: Heath & Sherwood Drilling Limited,

kirkland Lake, Ontario.

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FOOTAGE	<u>DESCRIPTION</u>
0-61.01	Casing
243.0	Basalt - dark grey to black, fine grained with disseminated magnetite and magnetite - rich seams.
367.5	Basalt - dark grey to black, disseminated magnetite. Magnetite content decreases towards base of section.
369.7	Easalt - blocky, with pyrrhetite and chalcopyrite along fracture planes.
374.7	quartz - gabbro, has sparse disseminated pyrrhotite and chalcopyrite.
378.7	Basalt.
381.4	Gabbro - dark grey, coarse-grained with prominent quartz and feldsper crystals.
434.5	Chlorite schist - slightly carbonatized and serpentinized. 418.5-430.0 Fault zone - highly schistose and blocky.
525.0	Basalt - dark black with abundant fine disseminated magnetite. Blocky with serpentinized fractures. Some fracture planes have thin coating of sulfides.
614.0	Basalt - as above but more rassive and carries no sulfides.

614.0' End of Hole