

41P11SW0279 11 ASQUITH

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Township of Asquith

Report NO: 11

Work performed by: Tri-Bridge Mines Ltd.

Claim Nº	Hole Nº	Footagu	Date	Note
L342765	T-1	3541	June/75	(1)
	T-2	3651	June/75	(1)
	and the second	بالمنافض والمعاد والمعادي		
	2	7/9'		

Notes: (1) #212-75

DIAMOND DRILL RECORD

: Tri-Bridge Mines Ltd. A. A. HOLE NO.
: Speed Lake Area, MacMurchy
Twsp., District of Sudbury,
Ontario.

LENGTH T-1 PROPERTY LOCATION N 60° E ft. 354 June 13, June 19, CLAIM NO. 342765 BEGUN : 22-N COMPLETED : 1975 LATITUDE : 1+00 W LOGGED BY : H. Dowhaluk CORE SIZE : IAX DEPARTURE DRILLED BY: Ferguson Mining Services 0.0-13.7 :OVERBURDEN. Casing. RHYOLITE. Lt buffy gray. F-grd to dense, may be tuffaceous in part. Hard, massive, compact. Shattered somewhat with chlorite in cracks. Does not effervesce (no carb-13.7-30.3 onate). Scattered fine pyrite cubes. Grades into next. 22.5-23.8: Brecciated Zone. Pieces of qurtz up to 2", angular, in chloritic matrix 23.4: 1" white calcite at 90°. Many in qtz veinlets. *KAOLINITIC ASHSTONE & TUFF. Med green-gray w ash-size part icles and abundant white specks of kaolin. Some fine 30.3-104.0 quartz lines and stringers. High quartz content as quartz lines and stringers. High quartz content as small grains, often gray-blue. Some carbonate present. 56.1-58.2: QUARTZ VEIN. White. Few small fragments of tuff and carbonate. Very rare py mostly on edges. 104.0-124.0 :PINK KAOLINITIC ASHSTONE & TUFF. As above but pinkish in color w some small gray sections. Highly feldspathic Well mineralized with fine crystals of pyrite disseminated throughout. Py content about 1% or slightly more. Abundant fine quartz lines and somewhat brecciated in spots.

121+.0-125.8 :KAOLINITIC ASHSTONE & TUFF. As before. Not much py.
125.8-131.3 :QUARTZ VEIN ZONE. White. Few smears and remnants of chloritic material, often w a little py. Minor rusty carbonate in fractures.

125.8-126.4: Qtz stringers and schist w py.

131.3-149.0 :KAOLINITIC TUFF. As before. Silicified from 145.0-149.0.

149.0-150.8 :QUARTZ VEIN. White. Chloritic streaks. 149.0-150.8 :QUARTZ VEIN. White. Chloritic streaks.
150.8-183.0 :PINK-GRAY TUFF. Grayish to pinkish, carbonate present and abundant 4" veinlets of qtz-carbonate. Occasional sprinkling of fine pyrite and minor specular hematite. Pinkish phases tend to carry more py.
183.0-226.5 :GRAY CARBONATE-TUFF. Lt gray w greenish tinge and tiny white specks of plagioclase. Silicified in places and possibly very small amounts of mariposite. Low pyrite in places as disseminated tiny crystals.
211.0-212.2: QUARTZ VEIN. White, w chloritic material. Rusty carbonate in fractures.
213.5-213.7: QUARTZ VEIN. Few specks of py.
226.5-229.5: PINK RHYOLITE. Very dense, hard and siliceous. Some fine 229.5-234.6 :CARDONATE. Overall lt greenish gray color with rather dull grass-green chlorite-mariposite streaking. Py 1%. 234.6-239.9 :QUARTZ VEIN. Abundant streaks and remnants of chl-carbmariposite. Very little py. Rusty bits of carbonate. About 85-90% qtz. 239.9-251.7 :CARBONATE. Mostly massive carbonate w blotchy spots of chlorite-mariposite. Very sparse pin-point py. Some rusty carbonate sections (from weathering).

(cont.)

251.7-252.7:QUARTZ VEIN. White, greasy-looking. Some carbonate & chlori inclusions w minor py. Grading into next.
252.7-270.3:CHLORITIC CARBONATE. Transitional from green carbonate to chloritic carbonate-tuff. Gradually increasing chlorite and decreasing carbonate. Abundant qtz-carb stringers.
252.7-255.4: Over 50% qtz-carb veinlets & lenses. Slight

270.3-272.2:QUARTZ VEIN. White, some chloritic remnants on far end. 272.2-274.2:CHLORITIC TUFF. 50% carbonate lenses. 274.2-354.0:ANDESITE. Dk green-blue-gray. Dense, massive. Flow breccia in spots, i.e., 292.5, 296.9. Occasional tuffaceous fragment. Minor py or specular hematite on fractures.



DIAMOND DRILL RECORD

IN HOLE NO. PROPERTY : Tri-Bridge Mines Ltd.a. -450 : Speed Lake Area, WacMurchy Twsp., District of Sudbury, Ontario. LOCATION DIP \$: N 60° E BEARING BEGUN : June 22, 1975 COMPLETED : June 27, 1975 LOGGED BY : H. Dowhaluk : 342765 : 10' N30°W of L-30-N : 0+50 W CLAIM NO. LATITUDE

DEPARTURE DRILLED BY : Ferguson Mining Services

:OVERBURDEN. Casing. 0.0-9.0 RHYOLITE. Buffy to pinkish and lt gray. Appears to be shattered into blocks w chlorite in cracks. Some small 9.0-89.8 shattered into blocks w chlorite in cracks. some small tuffaceous sections. Small amounts of carbonate in the cracks but otherwise quite siliceous. Small qtz and qtz-carbonate lenses, veinlets, etc. Pyrite disseminated throughout in small amounts (2-1 %).

15.8-18.8: CHLORITIC TUFF. Med green-gray. F-med grd (dust to ash size), some carbonate.

56.2-58.2: PINK RHYOLITE.

89.8-139.0: GRAY TUFF. Lt-med gray. F-grd w some feldspathic material.
Contains some carbonate. Medium hardness, quite uniform

Contains some carbonate. Medium hardness, quite uniform and fairly massive. Disseminated pyrite (less than 1%).

139.0-241.5:CARBONATE-ACID TUFF. Quite siliceous, lt gray to buffy w carbonate a noticeable constituent. Pyrite less than 1%.

185.0-189.5: 230.7-234.7: Lost core.

241.5-365.0:TALCY ALTERED ANDESITE. Chloritic and talcy, partially altered to soapstone. Dk gray w soapy feel, soft. About

5-10% qtz-carb lensing. 241.2-243.7: Over 50% qtz-carb. Decreasing qtz-carb; after 300', mostly plain altered

andesite.

PROFESSIONAL McCANNI

