

130

GEPHOTO RESOURCES CONSULTANTS

611130

Drilling Record Sheets

Started 7/1/73 Completed 6/2/73

Page 8

Project: EL 7/68 Co-ords. Collar:445/5.6W Drill:Longyear1  
 Hole No:SC 19 Bearing:75°True +50'N Bit Size: NQ/BQ  
 R.L. Site:1330'ASL Depression: 75°True Core Size:

Geologist: A.C JOHNSTON Sampler: A.C. JOHNSTON Date Logged:25/1/73  
 Bottom 401.3m

From	To	Length Run	Core	% Rec.	Sludge Wt.	No.	Assay Value	Summary Geological Log
								pyrite, extensively sheared-brecciated and occasionally dolomitized. Permeated with fine network barren quartz-carbonate veinlets ranging up to 3 cms true width. most pronounced in interval 194m-197.5m. 196.4m carbonate veinlets L c/a 45°
197.5m	206.8m			Ec				<u>META-VOLCANIC</u> : Dark grey extensively spotted with pale grey-white kaolinized? feldspar; overall sheared appearance and sporadic intense brecciation throughout section; extensively permeated with numerous quartz-carbonate minute stringers and veinlets-particularly in sheared-brecciated sections; minor pyrite commonly associated carbonate-quartz veinlets at selvedge; dolomitic?.
206.8m	228.3m			Ec				<u>META VOLCANICS, BRECCIA</u> : Grey-green grey, dolomitic and extensively spotted with relict white-pink kaolinized white-pink feldspar; section generally sheared appearance. Intense brecciation-shearing between 206.8m-210.8m and 213.3m-217.1m accompanied by dolomitization and injection of numerous randomly orientated carbonate veinlets commonly accompanied by abundant fine pyrite.