

Diamond Drill Sampling Record



Hole No. CF-62-1 Sheet 3
 Property _____ Length _____ Lat. _____
 District _____ Bearing _____ Dep. _____
 Commenced _____ Dip _____ Elev. _____
 Completed _____ Objective _____

Hor. Comp. _____ Ver. Comp. _____
 Etch. at _____ Total Recovery % _____
 True Dip _____ Logged by _____
 Location _____

Footage		Description	Shorts Feet	Sample No.	Length Feet	Analysis					Recovery %
From	To										
85'	86.5'	Dips approximately 45° with 4" quartz-carbonate vein at 86.5.									
86.5	87	Grey phyllite; bedding near vertical with small 75° shear displacements.									
87	91	Dips undetermined. Sub-vertical with shear displacements along 75°-60° shear direction. A 4-inch carbonate vein at 88.5 and a 1/2-inch vein at 89.5. Both dip 45°.									
91	98.5	Limy grey, lightly banded chloritic phyllite. Dips vary from 45° (96') to 90° (98.5) with minor drag folding and 75° shear displacements.									
98.5	102'	Limy grey chloritic phyllite. Shear direction approximately 60°. Phyllite is quite contorted with small displacements along the core axis.									100
102	109	Fairly uniform thinly laminated limy grey chloritic phyllite. Dips (?) may be equivalent to cleavage but in all probability bedding has been destroyed by shearing.									
109	115	Bedding (?) much more distorted by minor folds and shear displacements common.									
115	118	Shear direction appears to be approximately equivalent to bedding (75°-60°). Pyrite at 117.5.									
118	120	Pyrite in calcareous zones (bands) of the phyllite is contorted but sub-vertical in its grosser aspects. At 120 ft. cleavage appears to coincide with bedding.									

Diamond Drill Sampling Record



Hole No. CF-68-1 Sheet 4

Property	Length	Lat.	Hor. Comp.	Ver. Comp.
District	Bearing	Dep.	Etch. at	Total Recovery %
Commenced	Dip	Elev.	True Dip	Logged by
Completed	Objective		Location	

Footage		Description	Shorts Feet	Sample No.	Length Feet	Analysis					Recovery %
From	To										
120'	122'	Limy grey chloritic phyllite. Cleavage is approximately equivalent to bedding which dips between 75 and 60°.									100
122	123	Bedding is sub-vertical and contorted. Small fold axes are nearly horizontal.									
123	124.5	Cleavage is approx. equal to bedding, which ranges from sub-vertical to 45°.									
124.5	125.	Small fold axes trend approximately 60°.									
125	130	Regular folding of thin-bedded, limy chloritic phyllite. Fold axes are horizontal and the "wave length" of the folds is about 6 inches. At 125 pyrite occurs in the nose of one of these folds.									
130	132	Bedding approximately equal to cleavage direction which is 45°.									
132	134.5	Bedding/cleavage is approximately 60° but there are numerous small fold axes trending at 70°.									
134.5	137.5	Cleavage/bedding is more regular (~70°) with 1/8-inch sub-vertical carbonate veins which appear to be tension fractures. At 136.75 there is an 8-inch calcite-chlorite vein which may in fact represent an earlier limestone layer recrystallized.									100
137.5	139	Limy grey chloritic phyllite with bedding/cleavage at 60°. Pyrite at 138.75.									
139	141.5	Bedding approx. equal to cleavage (70°) 1/2 to 1 inch carbonate (calcite) bands.									

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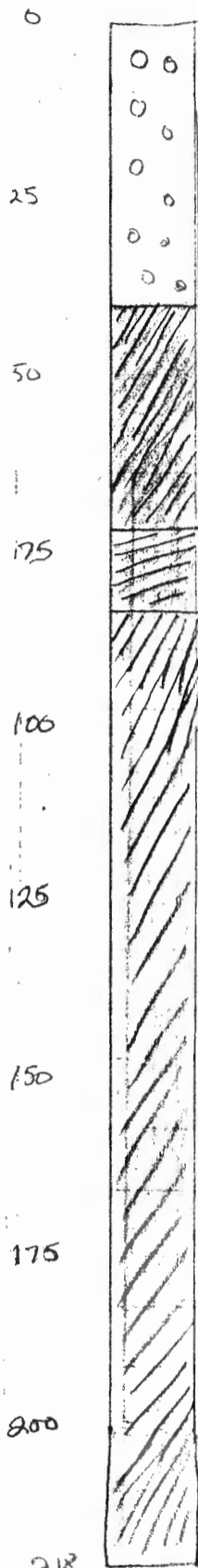
Core No. CF-68-1 Sheet 5

Property	Length	Lat.	Hor. Comp.	Ver. Comp.
District	Bearing	Dep.	Etch. at	Total Recovery %
Commenced	Dip	Elev.	True Dip	Logged by
Completed	Objective		Location	

Footage		Description	Shorts Feet	Sample No.	Length Feet	Analysis					Recovery %
From	To										
141.5	142	"S" folds with pyrite at the "noses". Fold axes 70-90°.									
142	144	Bedding = cleavage with small (1/8-inch), calcite-filled gash fractures. Contorted, displaced (70° shear) beds with very minor pyrite specks.									
	43.9										
144	146	Limy chloritic phyllite is contorted and has minor blebs of pyrite in fold noses, localized in carbonate-rich bands of phyllite.									100
	44.5										
146	157	Massive grey limy chloritic phyllite. Cleavage (shear) and bedding appear equivalent and range from 75 to 60°.									100
	47.9										
157	160	Minor folds, displacement and pyrite zones.									90
	48.8										
160	167.5	Cleavage fairly uniform at 70° with some bedding contortion at 163.5. At 167 small folds with displacement along shear.									
	51.1										
167.5	170	Bedding/cleavage approx. 70-75°. Folding similar to 167 to 170.									
	51.8										
170	176	Bedding/cleavage approx. 60-65°.									
	53.6										
176	178	Limy grey chloritic phyllite. 176 sub-vertical calcite-filled gash fractures. 176.5 pyrite in "S" folds. There are other minor folds but generally the bedding/cleavage direction is 60°.									90
	54.3										
178	182.5	Bedding/cleavage 65°.									90
	55.6										
182.5	188	Limy chloritic phyllite contains frequent calcite veins or bands which dip approx. 45°. Bedding/cleavage 45°.									90
	57.3										
188	189	Small "S" folds with minor vertical carbonate veins. Bedding/cleavage 80°.									75
	57.6										

Fox Group

CF-68-1



- grey chl phyllite - calcareous.
- veins & lenses of qtz - carbonate
- fol. " - 60-80°, drag folds,
- diss pyrite, py in qtz calcite.
- 45° schistosity.
- contorted phyllite, displacement, minor folds.
- pyrite in qtz-calcareous bands.
- folds, wave length of ~ 6"
- 60-70°
- "S" folds, pyrite at noses.
- Limy chloritic phyllite.
- carbonate veins < 8"
- 45°-90°

