

Company Pelly Banks Syndicate

Drill Hole Log

Dip Tests

Property SHALE-RENO

Hole Number

SR #1

At _____ Ft. _____

At NTS 105-G-14

Dip -90°

At _____ Ft. _____

Claim No. _____

Length 793'

At _____ Ft. _____

Working Place _____

Bearing _____

At _____ Ft. _____

Baseline Footage _____

Elev. Collar _____

At _____ Ft. _____

Baseline Offset _____

Horiz. Trace _____

At _____ Ft. _____

Date Started May 1978

Vert. Trace _____

Date Completed June 1978

Date Logged June 1978

FROM	TO	DESCRIPTION	REC. FT.	SAMPLE NUMBER	ASSAY
0	15	Overburden			
15	328	Quartz sericite chlorite phyllite: Greenish-grey colour with threads of buff colour sericite here and there. Generally very sericitic, minor calcite - often associated with veinlets or as fracture filling, though sometimes with groundmass from footage 93' on. Chlorite decreasing to about 5%. Starting at 93' F-1 near vertical to F-2. 261' - 282.5' shearing w/fault @ 276'. F-2 bent to 30° for 1.2' @ 273.5'. Within shear zone sericite shows 30% darker grey banding. After fault, no calcite. C.A. 85°. From 155' CA = 75° 50° 80° 75°.	95%+		
328	357	Quartz sericite chlorite phyllite: As above but with siliceous bands.	100%		
357	403	Calcite chlorite quartz ± sericite phyllite: White and green mottled appearance. 0.3% pyrite occurring as scattered blebs. Also tan coloured mineral, 0.5 mm size disseminated, probably carbonate mineral-ankerite.	100%		
403	485	"Very fine grain rock" - not identified: Fine, sandy, compact. Very calcitic, numerous cross- fractures, often show offsets (minute to 5 mm); generally	100%		
		END OF HOLE			

Logged by _____

Company PELLE BANKS SYNDICATE

Drill Hole Log - PAGE 2

Dip Tests

At.....Ft.....
 At.....Ft.....
 At.....Ft.....
 At.....Ft.....
 At.....Ft.....
 At.....Ft.....

Property.....
 At.....
 Claim No.....
 Working Place.....
 Baseline Footage.....
 Baseline Offset.....
 Date Started.....
 Date Completed.....

Hole Number

SR #1

Dip.....
 Length.....
 Bearing.....
 Elev. Collar.....
 Horiz. Trace.....
 Vert. Trace.....
 Date Logged.....

FROM	TO	DESCRIPTION	REC. FT.	SAMPLE NUMBER	ASSAY
		calcite and quartz filled. Note a few local F-1 structures.			
485	462	Quartz sericite phyllite - mild alteration: Light grey phyllite with parts slightly altered to buff colour. Minor pyrite associated with quartz, widely spread mineralization. C.A. 80-85°.	100%		
462	496	Quartz sericite phyllite - moderate alteration: As section above, but with more alteration showing in bands and also as threads of buff sericite. Rock very sericitic. C.A. 80-85°.	100%		
496	641	Quartz sericite phyllite - mild to highly altered: As 418.5 - 462 feet, but contains a section of 65-70% buff alteration between 645 and 615 feet. More quartz, minor calcite within fractures and bands, odd pyrite. F-1 moderately developed @ 505' - 570', near vertical to F-2. F-1 fair to good between 605 - 615'. C.A. 75°.	95%+		
641	677	Quartz sericite phyllite: Light grey colour, odd sections show buff colour. C.A. 85°.	100%		
677	678.5	Fault: END OF HOLE	85%+		

Logged by.....

Company PELLEY BANKS SYNDICATE

Drill Hole Log - PAGE 3

Dip Tests

Property.....

Hole Number

SR #1

At.....Ft.....

At.....

Dip.....

At.....Ft.....

Claim No.....

Length.....

At.....Ft.....

Working Place.....

Bearing.....

At.....Ft.....

Baseline Footage.....

Elev. Collar.....

At.....Ft.....

Baseline Offset.....

Horiz. Trace.....

At.....Ft.....

Date Started.....

Vert. Trace.....

Date Completed.....

Date Logged.....

FROM	TO	DESCRIPTION	REC. FT.	SAMPLE NUMBER	ASSAY
		Crushed w/gouge. Medium-grey sericitic at upper end and dark grey to black graphitic at lower end.			
678.5	689	Calcite chlorite phyllite: Massive, greenish-white colour.	100%		
689	742	Chlorite calcite phyllite: Massive, medium green colour. Odd scattered pyrite. Also minor blebs pyrrhotite. C.A. 65-75°.	95%+		
742	753	Quartz sericite calcite chlorite phyllite - shear zone: Rocks moderately to highly sheared. Possible fault @ 747'-753'. Rock altered, more siliceous.	3'/11'		
753	759	Quartz sericite calcite [±] chlorite phyllite: As above section but not sheared. Siliceous, altered, minor buff alteration. C.A. 80-85°.	95%+		
759	777	Quartz chlorite calcite phyllite: Massive. Last 7' sheared, locally brecciated, shearing 30° to core. C.A. 65-85°.			
777	777.5	Quartz chlorite phyllite - shear and fault, gougey.			
		END OF LOG			

Logged by.....

Company PELLE BANKS SYNDICATE

Drill Hole Log - PAGE 4

Dip Tests

Property

Hole Number

SR # 1

At _____ Ft. _____

At _____

Dip

At _____ Ft.

Claim No. _____

Length

At _____ Ft. _____

Working Place.....

Bearing

At _____ Ft. _____

Baseline Footage_____

Elev. Collar

At _____ Ft. _____

Baseline Offset_____

Horiz. Trace_____

At _____ Ft. _____

Date Started

Vert. Trace

Date Completed _____ Date Logged _____

[illegible]

Logged by _____ F. Chow