

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- △ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : 5 th Healy
PROSPECT :
DATE :
LOGGED BY : T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
440				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	Indeterminate rock, occasional coarse sericite schist. EOL VA		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	441.8m Qtz-feld phytic rhyolite. Foliated. Weak sericite-chlorite EOL IR7E		
			Fault. 442.2	1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	446 sericite schist / mylonite. EOL FIL 59		
450				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	447.3 chl-ser-carb o. pcty. altered VC? rth Indeterminate. Quartz? EOL schist		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	Silica-chl altered porphyroclasts in mylonitic sericitised matrix. EOL		
460				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	456.2 Silica-CO ₂ -ser schist. CO ₂ and silica. Auger in ser. mylonitic matrix. EOL schist		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	460.7 CO ₂ -ser altered VC schist. sericitised? EOL VAF 1517		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	462.8 Fine, grey volcanoclastic siltstone. CO ₂ nodular, ca 10-15% EOL VAF 1518		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	463.5 Mylonitic, pervasive CO ₂ -silica. 0.1% disseminated sulphide sph-gal-py EOL schist E7RS		
470				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	468.7 Silica-ser-py alt. VC schist. intensely foliated. Interbedded? of EOL VAF 1519		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	Black shale to volcanoclastic sst. graded base ser-CO ₂ altered. EOL VAF 1520		
				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	472.9 Foliated sst. - Black shale base. strong CO ₂ alt. 2% disseminated py. foliated ser alt. EOL VAF 1521		
480				1 1 1 4 1 2 2 SIL SER PY C1 C2	SIL SER PY C1 C2	V. minor galena graded, possibly fold-purview sst. but to altered to tell accurately.		

REMARKS

