

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

PROJECT : 5<sup>th</sup> Henry  
 PROSPECT : 1:1000 Summary Log  
 DATE :  
 LOGGED BY : T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PH.	CU		ROCK	ALTERATION
400											
420									Anastomosing sercite alteration		IRK
440									Schistose ser-vech Rhyolite Qtz-feld FAULT	Ecu Ep	VA IRK FALY
460									siliceous-schistose all schist. mylonitic	Ccu	?
480									v. sst. CO <sub>2</sub> -ser v. sst. v. sst. grey v. sst. mylonitic schist siliceous-schistose black sst. to sst.	Ccu Ccs Ccu Ccs	VDF VDF SLT
500									Felsic sst. Black shale lap CO <sub>2</sub> alt.	Ccu	
520									Feld. lithic breccia polymict pumice-feld lithic v. CO <sub>2</sub> alt.	Cc Ccu Ccu	SLT VDF
540									Massive, matrix supported v. sst. feld. xtal pumice. black shale inclusions. chert. CO <sub>2</sub> -dissem. by	Ccu	VDF
560									mottly black shale	Ccs	SLT
580									massive, graded feld. xtal-pumice breccia	Ccu	VDF
600									siliceous-schistose all.		

REMARKS

