

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

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

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
720				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1/16 1/4 1 4 16 32 </div>	<div style="display: flex; justify-content: space-around; font-size: 8px;"> SIL. SER. Py. Chl </div>			
730			veins			<p>724 Dacitic, pumice-lithic VC Brx. Pervasive silic- ser alb. CO₂ blobs + spots. dissem py. large dacitic lithic replaced by py. Cu</p> <p>727.1 Dacitic pumice-lithic breccia. Intensely ser-silic alb. strong foliation. Py replaced lithic & disseminations. Cu</p> <p>728 massive, late vuggy qtz-rod vein. Cu</p> <p>730.8 medium grained? dacitic pumice ssb. Intense ser-py alb. Intense alteration. Cu</p> <p>733 massive, dacitic pumice-lithic breccia. Intensely ser-CO₂ alb ± discrete py aggregates - 1-2mm diam. Bleached, cream coloured. Cu</p>	VOLB	S9
740			Faults				VOLC	S0
750						<p>742.9 Dacitic pumice - fold xtal ssb/Brx. CO₂ replaced fold. Pervasive, weak ser-chl alb. Occasional py replaced clasts. Cu</p> <p>744.8 Dacitic pumice-lithic VC Brx ser-CO₂ alb. Cu</p> <p>751.2 graded, dacitic VC ssb. weak chl-CO₂ alb. Cu</p> <p>754.1 Puggy, faulted & distorted dacitic ssb. silic- ser alb. minor weak dissem. Cu</p> <p>756.1 Dacitic, massive, fine grained VC ssb. CO₂ spots & veins. Minor base metal veins. Cu</p>	VOLM	S5
760			Puggy Fault				VOLN	S1

REMARKS

