

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

SHEET \_\_\_\_\_ OF \_\_\_\_\_

PROJECT : <u>5th Hanky</u>
PROSPECT : <u>Lake New Lan.</u>
DATE : _____
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
400						Massive, dacitic? lithic VC breccia. polymix clasts of pumice, VC sst, vitric siltstone and suite II porphyry? breccia. Pervasive CO <sub>2</sub> alk. Mod ser alk. Minor py to 1%. Cev	V04P	C8
407.6						massive, dacitic lithic breccia pumice/dacitic sst clasts pervasive strong ser-CO <sub>2</sub> alk. Cev	V04P	C8
411.6						CO <sub>2</sub> altered qtz-feld: porphyry suite II porphyry. Carb filled Amygdalites. minor py alk. Ep	IR>C	C9
415.4						Massive, dacitic lithic breccia. Intrusions + peperitic suite II porphyry. Pervasive CO <sub>2</sub> alk. Mod pervasiv ser alk. Cev	V04B	C9
425.1						Rhyolitic, xtal-vitric siltstone breccia. fine qtz xtls abundant vitic matrix brecciated and altered & devitrified margins to clast. minor pervasiv ser-CO <sub>2</sub> alk. Cev	VRVA	C9
429.6						As above but grey 2.5% dissem py-ser Cev	VRVA	S7
432.1						qtz phytic suite II porph. Feld totally destroyed Pervasive CO <sub>2</sub> alteration. Intense crackle breccia of silica-py overprint & several large cry-sphal-gal Veins/stockworks. All veins deformed. Base metal vein. Ep	IR>C	C9

REMARKS

Crackle Breccia.

