

RGC EXPLORATION PTY LTD

675077

DRILL HOLE No SHD16

SHEET 2 OF

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

PROJECT : <u>5th Henry</u>
PROSPECT :
DATE : <u>2-4-98</u>
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
40				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1 1/2 1 1/4 1 1/2 1/4 1/8 1/16 1/32 </div>	<div style="display: flex; justify-content: space-around; font-size: 8px;"> SIL. SER. PT. </div>	<p>Carbonate rich + carbonate clast rich mass flow. Slumped calcarenite + ductile? sst.</p> <p style="text-align: right;">VECLP EES1</p>	<p style="text-align: right;">VECLP</p>	
50						<p>50m grades into dismembered calcarenite.</p> <p>Sandy volcanoclastic impregnated w/ carbonate weak to moderate brecciation.</p> <p style="text-align: right;">Cont? VECLP</p>	<p style="text-align: right;">VECLP</p>	
60						<p>66.8 Fine grained sst. leadite like EES sst but not much Qtz ~ 2% minor MnFe + Qtz paralytic clasts.</p> <p style="text-align: right;">EES1 VECLP</p>	<p style="text-align: right;">VECLP</p>	
70						<p>70m fine-feld lithic sst w carb inclusions at base.</p> <p style="text-align: right;">EES1 VECLP</p>	<p style="text-align: right;">VECLP</p>	
76.5						<p>76.5 Nyaloclastic / peperite ME Julia Rhyolite</p> <p style="text-align: right;">EES1 EES</p>	<p style="text-align: right;">VECLP</p>	
78						<p>78m Brecciated sst base. VE sst.</p> <p style="text-align: right;">EES1 VECLP</p>	<p style="text-align: right;">VECLP</p>	

REMARKS