

GRID Anomaly E HOLE NO. CGGC-8 COORDINATES L11+300E / 9+693NBEARING 45° Az. ANGLE -85° DEPTH 115 ft.

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY	
				Au	Ag
0'	3'	OVBN		PPb	PPm
3	15'	<u>RHYOLITE (QUARTZ FELDSPAR PORPHYRY)</u>			
		Gray qtz. lyes and feldspar phenocrysts set in a greenish to gray groundmass. Feldspars are clay altered thru-out. Section is non-calcareous. Sufficient oxidation to 38'.			
		3'-8' - Silicified - strongly brecciated QFP. texture is essentially destroyed but low quartz phenocrysts			
		2 1/2'-4' - Silicification + veining - Fluorite thru-out.			
		8'-13' - (3'-8')	056246	17	0.04
		As above - Much vuggy texture with green crystalline Fluorite + Quartz.			
		(8'-13')	056247	56	0.10
		13'-18' - As for 3'-8' generally			
		16'-17' - intense brecciation (crush) resulting in clay supported fragments. Fluorite at 16' and 17' as veins and replacements within breccias			
		Material (13'-18')	056248	30	0.10
		18'-23' - As for 3'-8' - At 20' CA @ 45° @ 2 1/2' CA @ 45°. At 22 1/2' CA @ 45° with manganese stain			
		(18'-23')	056249	5	0.06
		23'-28' - Silicified - of a granular nature thin qtz. veins trend along strike oxidized fracture zones. Oxidation is prevalent up to 2" away from fractures			

FROM	TO	DESCRIPTION	SAMPLE NUMBER	ASSAY	
				A _u	A _g
		at 23 1/2' CA @ 90° - at 24' CA @ 55° - 25 1/2' CA 35° and 27 1/2' CA @ 35°.		PPb	PPm
		(23'-28')	US3601	<5	0.04
		<u>28'-33'</u> An above. more intense mineralization at 32' - a clay matrix. Min staining along all fractures. at 30' - fracture CA @ 45°			
		(28'-33')	US3602	<5	0.04
		<u>33'-38'</u> Cave recovery at 83% - Fluorite occurs as patchy green replacements Intense oxidation at 37'-38' - CA @ 50°			
		(33'-38')	US3603	<5	0.07
		<u>73'-81'</u> : Sericite alteration more intense. at 78' - a 1cm. thick pyrite filled fracture. This is a shear plane with one face consisting of highly sheared pyrite (smooth face) - with slickensides along the face at 20° to CA. The shear zone also occurs at 20° CA - Irregular pyrite occurs for some distance on either side of this fracture.			
		(77'-79')	US3682	109	0.18
		End of Hole @ 115'.			