

Glen C. White GEOPHYSICAL CONSULTING & SERVICES LTD.

DKILL LOG

PROPERTY 75

HOLE DDH -83-2 YP
091501

GRID REF. Line 2N ELEVATION 1370 M STARTED Aug. 14 COMPLETED Aug. 18
0+080E

DRILLER KEN SHECK

DEPTH 992' (302m) DIP -50°E BEARING S 70° E

ASSAYER BONDAR - CLEGG

LOGGED BY WHITE FURNACE

[illegible]

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GRID REF _____ ELEVATION _____ • STARTED _____ COMPLETED _____

DRILLER _____

DEPTH _____ DIP _____ BEARING _____ ASSAYER _____ LOGGED BY _____

FOOTAGE	DESCRIPTION	SECTION			ASSAYS						
		FROM	TO	WIDTH	Au	Ag	Cu	Pb	Zn		
	317-327 dark green quartz-eye feldspar porphyritic tuff										
327-330	argillite-phyllite breccia fine grained										
330-348	course swirled arg-phy breccia										
348-371	dark green qtz-eye rhy tuff sharp contact 70°										
371-415	contact 45° with arg-phy swirled appears to be going down bedding										
	386 light grey coloured, more light bands containing qtz, calcite 60% (of rock)										
	396 silica veinlet 20% py, pyrr 10% to core										
415-481	grey ash argillite tuff ripple bedding & chlorite on more mafic bands- micro shearing 45° to core										
	431 increase in calcite to 3" bands										
	456 bedding 30° to core increasing argillite blacker core										
481-536	arg-phy with py bedding 30° to core minor breccia band with pyrr- calcite filled tension joints 50° to core qtz band 3" py, pyrr, minor sphal 20° to core										
536-573	increasing quartz bands 553 increasing breccia <i>healed</i> with quartz arg-phy increase in sericite alteration qtz with minor gal, sphal, py, fine grained py band parallel to bedding										
573-596	arg-phy increase in quartz, chlorite sericite alteration green altered clasts 4" with 15% pyrr, py <i>578-583; 592-599 Assay for Au</i>										
596-659	dense black porphyritic arg breccia with quartz bands 10° to core and tension gashes 45° to core with pyrr, minor chalco, gal, sphal 610-615 - Assay for Au, Ag. 654-659 arg-breccia	610.0	615.0		40.002	0.05					