

DIP TESTS

TEST	FROM	TO	TOTAL	DIP		LATITUDE	DEPARTURE	
				CORR.			CUM.	CUM.

DIAMOND DRILL HOLE LOG

Project 514

ELDORADO NUCLEAR LIMITED

LOCATION Pterd Claims
 SECTION _____
 LATITUDE _____
 DEPARTURE _____
 ELEVATION Surface
 CORE BO
 STORAGE Whitehorse

HOLE No. P-4
 AZIMUTH 070°
 DIP -50°
 LENGTH 131.0
 PURPOSE _____
 COMPLETED 10/9/76
 LOGGED BY C.J. Riley

FOOTAGE		DESCRIPTION	CORE SAMPLES				
FROM	TO		FROM	TO	WIDTH	%	AVERAGES
	0.0	Collar					
	12.0	Start of Core					
12.0	24.0	Phyllite breccia, pale apple green fragments sealed with quartz. Fine grained, some specks hematite 50% lost core. 4000 cpm.					
	30.0	BW casing.					
24.0	33.0	Phyllite breccia as at 24.0 No lost core.					
33.0	93.1	Breccia, explosive - sub angular fragments chert, siltstone, volcanic in chloritized green matrix. Minor hematite. Some bleached zones, some milky quartz fracture filling. Large fragment quartzite, very fine grained, pale grey, mass from 73 to 76'. Fragments small to medium sized 4000 cpm.					
93.1	97.6	Argillite - black-grey, very fine grained, sheared and quartz filled @ 30° 3500 cpm.					
97.6	131.0	Breccia - volcanic intraformational? Fragments grey and dark green volcanic in chloritized green matrix. Some rhombs dolomite @ 111.0 - 115.0 Fabric @ 50°.					
		Foot of hole.					

Drilled by: Caron Diamond Drilling
 Driller: D. Tilden
 Left in Hole: Nil
 Radiometrics: McPhar TV1-A #176-69