

Crossland Uranium Mines Pty Limited			LAKE WOODS PROJECT			
Drill Hole: LW DDH-02			LAKE WOODS PROJECT			
Easting_wgs84: 355835			Northing_wgs84: 8013040		Az:	Dip: -90 deg
			Date: 29/11			
From	To	Code	Lithology Description			
0	11.1	LTCY	Lateritic Clay : Red/brown heavy greasy clay.			
11.1	17.6	SAND	Sand: Fine white running sand becoming weakly indurated from 15.1m. Hole cased to 17.6m.			
17.6	47.4	QZAR	Quartz arenite: Fine grained arenaceous sandstone. Sections of this unit easily break down into the fine white s			
			units are well indurated. Weak ferruginous sst bands up to 3mm thick depict bedding. Within a generally feature			
			Bedding dips at 5-10 deg. to CA. Heavy sand inflows jammed rods and inner tube in the core barrel. Hole aband			
			after 1m step back DDH 02 was redrilled. New hole cased to 24m.			
47.4	111	QZAR	Quartz arenite continues with increasing weak ferruginous bands 1-2mm and up to 30mm apart. Bedding remain			
			Sand inflow presenting a major issue with persistent inner tube jamming in barrel and difficulty in turning rods d			
			65m- 92m Massive quartz arenite with only rare ferruginous bands.			
			96m- 102m Strong limonite coatings on multiple fractures indicative of high Fe oxygenated ground water cir			
			102m-111m Current bedded in quartz arenite indicative of shallow water deltaic depositional environment.			
			EoH 111m.			
			Hole terminated at 111m due inability to hold up flowing sand, stuck inner tube and torque issues.			

/09 - 2/12/09

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hs at 5-10deg to CA

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