

DRILLING RECORD *REF No. 15965*

SCHEME:- WAYATINAH 'B' POWER DEVT.		POSITION	CO-ORDINATES: E: _____ N: _____	HOLE No. 8501
LOCATION:- OUTLET PORTAL.			ON LINE: $\frac{L40}{L41}$ BEARING: $0^{\circ}00'$ AT CH: _____	
POSITION PLOTTED ON DRAWING No.: A1554		LEVEL	FROM STN. L40 BEARING: $308^{\circ}20'$ DIST.: 120'	FILE No.
DATES: (a) DRILLED: _____ (b) WATER TABLE: _____			SURFACE: _____ FORMATION: _____ WATER TABLE: _____	
METHOD USED: E100 DIAMETER: EX		INCL.	775'	SHEET 2 OF 2 SHEETS
SITE REMARKS:			HOLE DRILLED: _____	
		VERT: _____		

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	100						GREY MEDIUM GRAIN MICACEOUS SANDSTONE
	105						LESS MICA, COARSE GRAINED AT BOTTOM
	110						GREY MUDSTONE WITH SANDY BANDS
	115						BANDED MICACEOUS GREY SILTSTONE NO RECOVERY
	120						DARK GREEN GREY MICACEOUS SILTY MUDSTONE WITH POLISHED FACES & PURPLE BLOTCHES
	125						DARK GREY SILTY MUDSTONE-MICACEOUS AND FOSSILIFEROUS
	130						DARK GREY-GREEN MUDSTONE WITH SOME POLISHED SURFACES & FOSSILS
	135						NO RECOVERY
	140						LIGHT GREY VERY FINE GRAINED SANDSTONE GRADING DOWN INTO
	145						GREEN & PURPLE SILTY MUDSTONE WITH MICA
	150						LIGHT GREY BANDED SILTSTONE DARK GREEN-GREY MICACEOUS MUDSTONE
	155						HOLE COMPLETED AT 150'
	160						
	65						
	70						
	75						
	80						
	85						
	90						
	95						
	00						

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DRILLING RECORD

SCHEME:-- WAYATINAH 'B' POWER DEVT		POSITION	CO-ORDINATES: E:	N:	HOLE No. 8501
LOCATION:-- OUTLET PORTAL			ON LINE: L_{40} S_{42}	BEARING: $0^{\circ}00'$	
POSITION PLOTTED ON DRAWING No.: A1554			FROM STN: L_{40}	BEARING: $308^{\circ}20'$	DIST.: $120'$
DATES: (a) DRILLED:		LEVEL	SURFACE:	FORMATION:	WATER TABLE:
(b) WATER TABLE:			775'		
METHOD USED: E100 DIAMETER: EX		INCL.	HOLE DRILLED:		SHEET 1 OF 2 SHEETS
SITE REMARKS:			VERT: 		

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY 0.2 0.4 0.6 0.8 1.0	GRAPHIC LOG	JOINTS	WATER	REMARKS
	0						
	5						OVERBURDEN SAND & CLAY
	10						
	15						BANDED YELLOW MICACEOUS SILTSTONE SANDY SILTSTONE
	20						MICACEOUS SANDSTONE
	25						RED SILTSTONE
	30						NO RECOVERY GREEN BANDED SILTY MUDSTONE
	35						GREEN-CHOCOLATE SILTY MICACEOUS MUDSTONE
	40						BANDED GREY-GREEN MICACEOUS SILTSTONE BECOMING DARKER AT 41'8" LIGHTER AT 45'6" YELLOW AT 48'3"
	45						
	50						FINE MICACEOUS YELLOW SANDSTONE COARSE BAND
	55						FINE MICACEOUS YELLOW SANDSTONE NO RECOVERY
	60						MEDIUM/COARSE GRAIN YELLOW SANDSTONE ABUNDANT HEAVY MINERALS
	65						FINE/MEDIUM GRAIN SANDSTONE
	70						MEDIUM GRAIN YELLOW SANDSTONE
	75						FINE/MEDIUM GREY SANDSTONE WITH SOME MICA
	80						HIGHLY MICACEOUS SANDSTONE-SPLITS EASILY
	85						GREY/MEDIUM GRAINED MICACEOUS SANDSTONE WITH SOME FOSSILS
	90						
	95						
	100						