

DRILLING RECORD REF No ~~15895~~ 15895

SCHEME - WAYATINAH 'B' DEVELT		POSITION	CO-ORDINATES: E	N:	HOLE No. 8554
LOCATION - TUNNEL LINE			ON LINE: A/CB5	BEARING: 00°00'	
POSITION PLOTTED ON DRAWING No. A1554		LEVEL	FROM STN. A	BEARING: 178°20'	DIST: 368'
DATES: (a) DRILLED: 6/3/54 TO 25/4/54 b) WATER TABLE			SURFACE	FORMATION	WATER TABLE
METHOD USED: F1000 DIAMETER: Ax		INCL.	908'		
SITE REMARKS			HOLE DRILLED: [REDACTED]	[REDACTED]	[REDACTED]

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	0						
	5						OVERBURDEN
	10						FINE WEATHERED SILTY SANDSTONE
	15						YELLOW-GREY THINLY BEDDED SANDSTONE MUDSTONE BANDS
	20						MEDIUM/FINE SANDSTONE BANDED YELLOW/GREY QUARTZ CURRENT BEDDED
	25						
	30						MEDIUM GRAINED BANDED SPOTTY QUARTZ SANDSTONE CLAY PELLETS PROMINANT TO 34'6"
	35						
	40						GREY MUDSTONE WITH FOSSILS
	45						
	50						FINE GRAINED QUARTZ SANDSTONE THIN MUDSTONE
	55						THIN SILTSTONE } BANDED MEDIUM GRAINED QUARTZ SANDSTONE WITH CLAY PELLETS } CURRENT BEDDING
	60						
	65						
	70						FINE GREY SANDSTONE WITH MANY MUDDY BANDS
	75						DENSE GREY MUDSTONE
	80						DENSE GREY SILTY MUDSTONE FINE SANDSTONE
	85						BANDED GREY SANDSTONE WITH MUDDY BANDS
	90						BLACK MICACEOUS MUDSTONE
	95						BANDED SANDSTONE GREY/BLACK MICACEOUS SILTY MUDSTONE
	100						BLACK MUDSTONE WITH FOSSILS SHALE BAND } MEDIUM GRAINED SANDSTONE

21 097

DRILLING RECORD

15895

SCHEME:- WAYATINAH B' DEVELT		POSITION	CO-ORDINATES: E	N:	HOLE No. 8554
LOCATION:- TUNNEL LINE			ON LINE: $\frac{A}{CB.5}$	BEARING: $00^{\circ}00'$	
POSITION PLOTTED ON DRAWING No. A 1554		LEVEL	FROM STN. A	BEARING: $178^{\circ}20'$	DIST: 368
DATES: (a) DRILLED: (b) WATER TABLE:			SURFACE:	FORMATION:	WATER TABLE:
METHOD USED: E1000 DIAMETER: Ax		INCL.	908		
SITE REMARKS:			HOLE DRILLED: XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	100						TWIN FOSSIL BAND
	105						SHALE BAND MEDIUM GRAIN SANDSTONE SHALE BAND
	110						MOTTLED BLACK GREY MUDSTONE SILTY SANDSTONE SILTY MUDSTONE BECOMING MUDDY SANDSTONE BY 12"
	115						GREY BANDED & CURRENT BEDDED MICACEOUS QUARTZ SANDSTONE, MEDIUM GRAINED WITH BLACK PELLETS
	120						
	125						FOSSIL MUDSTONE NEARLY COAL BLACK FOSSIL MUDSTONE
	130						SLIGHTLY BANDED QUARTZ SANDSTONE WITH GLAY PELLETS
	135						
	140						FINE GRAINED CURRENT BEDDED QUARTZ SANDSTONE
	145						1" WHITE SANDSTONE
	150						POOR RECOVERY PROBABLY INTERBEDDED MEDIUM GRAINED SANDSTONE, SILTSTONE & MUDSTONE RATHER BROKEN
	155						CURRENT BEDDED AND SLIGHTLY BAKED
	160						FINE SILTY SANDSTONE
	165						
	170						
	175						TRANSITION MEDIUM GRAINED SANDSTONE
	180						6" MICA BAND
	185						MEDIUM GRAINED, CURRENT BEDDED AND SLIGHTLY BANDED QUARTZ SANDSTONE
	190						
	195						DENSE SILTY MUDSTONE
	200						FINE SANDSTONE

21 098

DRILLING RECORD

15895

SCHEME:- WAYATINAH 'B' DEVELT		POSITION	CO-ORDINATES	E	N:	HOLE No 8554
LOCATION:- TUNNEL LINE			ON LINE: $\frac{1}{625}$	BEARING: $00^{\circ}00'$	AT CH	
POSITION PLOTTED ON DRAWING No.: A1554		LEVEL	FROM STN. A	BEARING $179^{\circ}20'$	DIST 368'	FILE No.
DATES: (a) DRILLED: (b) WATER TABLE:			SURFACE:	FORMATION:	WATER TABLE:	
METHOD USED: E1000 DIAMETER: Ax		INCL.	HOLE DRILLED:	XXXXXXXXXXXX	XXXXXXXXXXXX	SHEET 3 OF 5 SHEETS
SITE REMARKS:			VERT: XXXXXXXX			

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	200						MEDIUM GRAN GREY SANDSTONE
							SILTY SANDSTONE WITH MEDIUM GRAINED SANDSTONE
	205						BANDS CURRENT BEDDING IN FINER BANDS
							BLOPEHY MUDSTONE
	210						GREY MUDSTONE AND THIN SANDY BANDS
							CURRENT BEDDED GREEN GREY MUDSTONE WITH SOME SANDY BANDS, FINELY BEDDED
	215						
							PURPLE & GREEN GREY MUDSTONE
	220						
							GREY MUDSTONE
	225						
							SILTY BANDS WITH JOINTS AND LIMONITE
	230						
							GREY MUDSTONE
	235						FINE GRAINED SANDSTONE WITH MUDDY BANDS
	240						GREY MUDSTONE
							WITH SANDY BANDS
	245						MOTTLED MUDSTONE WITH JOINTS & MOVEMENT
	250						GREY SILTY MUDSTONE
							← SILT BAND
	255						
	260						
							GREY SILTY MUDSTONE
	265						
	270						MOTTLED MUDSTONE JOINTS SHOW
							MOVEMENT
	275						
							GREY SILTSTONE
	280						
	285						
							GREY MUDSTONE
	290						
	295						
							MEDIUM GRAINED QUARTZ SANDSTONE
	300						

680 12

DRILLING RECORD

15895

SCHEME--WAYATINAH 'B' DEVELT		POSITION	CO-ORDINATES: E	N:	HOLE No. 8554
LOCATION--TUNNEL LINE			ON LINE: A/295	BEARING: 00°00'	
POSITION PLOTTED ON DRAWING No.: A 1554		LEVEL:	FROM STN.: A	BEARING: 178°20'	DIST: 368
DATES: (a) DRILLED: (b) WATER TABLE:			SURFACE:	FORMATION:	WATER TABLE:
METHOD USED: E 1000 DIAMETER: AX		INCL.	HOLE DRILLED:		SHEET 4 OF 5 SHEETS
SITE REMARKS:			VERT. CORRECTION:		

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	300						BROKEN GREY MUDSTONE
	305						NO RECOVERY CLAY REPORTED
	310						
	315						BROKEN GREY MUDSTONE
	320						MOTTLED GREY MUDSTONE WITH A FEW SANDY BANDS
	325						FINE WHITE SANDSTONE
	330						BANDED GREEN/GREY MUDSTONE WITH FINE SANDSTONE BANDS
	335						
	340						
	345						WHITE SANDSTONE
	350						
	355						GREEN/GREY FINE GRAINED SANDSTONE WITH GREEN PELLETS
	360						FINE GRAINED, GREEN/GREY BANDED QUARTZ SANDSTONE
	365						MUDDY SANDSTONE WITH DARKER GREEN BANDS
	370						CLAY BANDS
	375						CLAY
	380						SILTY SANDSTONE
	385						DOES NOT APPEAR TO BE BANDED
	390						
	395						HARDENED WITH CALCITE
	400						BANDED FINE GRAINED QUARTZ SANDSTONE

21 100

DRILLING RECORD

15895

SCHEME:- WAYATINAH 'B' DEVELT		POSITION	COORDINATES: E: _____ N: _____	HOLE No. 8554
LOCATION:- TUNNEL LINE			ON LINE: $\frac{A}{120.5}$ BEARING: $0^{\circ}00'$ AT CH: _____	
POSITION PLOTTED ON DRAWING No.: A 1554		LEVEL	FROM STN.: A BEARING: 178° DIST.: 368	FILE No. _____
DATES: (a) DRILLED: _____ (b) WATER TABLE: _____			SURFACE: _____ FORMATION: _____ WATER TABLE: _____	
METHOD USED: E1000 DIAMETER: AX		INCL.	908	SHEET 5 OF 5 SHEETS
SITE REMARKS: _____			HOLE DRILLED: _____ VERT: _____	

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	400						BANDED FINE GRAINED QUARTZ SANDSTONE
	405						SHALE
	410						
	415						DOLERITE
	420						
	425						
	430						
	435						
	440						HOLE COMPLETED 436'
	445						
	450						
	455						
	460						
	465						
	470						
	475						
	480						
	485						
	490						
	495						
	500						

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