

DRILLING RECORD

SCHEME:- MEADOWBANKS P.D.	POSITION	CO-ORDINATES	E	N	HOLE No.
LOCATION:- Damsite Right Bank		ON LINE ^{SPM. 3483} TAI	BEARING: 0°00'	AT CH	323
POSITION PLOTTED ON DRAWING No.: 5475275A0		FROM STN. ^{SPM. 3483}	BEARING 286°04'	DIST. 149	FILE No.
DATES: (a) DRILLED: Oct. '62 (b) WATER TABLE:	LEVEL	SURFACE:	FORMATION:	WATER TABLE:	
METHOD USED: D.D. E1000 DIAMETER: N		205			
SITE REMARKS: <div style="text-align: center; font-size: 1.2em;">At peg A3</div>	INCL	HOLE DRILLED:	DEPRESSION ANG.:	INCL BEARING:	
		VERT. INCL :	90°		
SHEET 2 OF 3 SHEETS					

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY 0.2 0.4 0.6 0.8 1.0	GRAPHIC LOG	JOINTS	WATER	WATER PRESSURE TESTS	REMARKS	
								SI - Slickensides	ΔΔ Breccia Zone
	100'							cl - clay	C - Carbonate
	105'			m			5 P.S.I. 5.8 g.p.m.		
	110'								
	115'						5 P.S.I. 6 g.p.m.		BED 3
	120'								
	125'			flm			10 P.S.I. 5.8 g.p.m.		BED 4
	130'								
	135'						5 P.S.I. 6.8 g.p.m.		
	140'								
	145'			m			10 P.S.I. 4.8 g.p.m.		
	150'						10 P.S.I. 3.6 g.p.m. 20 P.S.I. 2.8 g.p.m.		
	155'						5 P.S.I. 6.6 g.p.m.		
	160'								
	165'			m			5 P.S.I. 6.6 g.p.m.		
	170'								
	175'						5 P.S.I. 3.8 g.p.m.		
	180'								
	185'						35 psi 0.6 g.p.m.		
	190'						75 psi 1.0 g.p.m. 150 psi 1.6 g.p.m.		
	195'			m			25 psi 0.0 g.p.m. 50 psi 0.2 g.p.m. 150 g.p.m. 06 psi		
	200'						420'		

Thin joints up to 27" apart

Sandstone Siltstone Mudstone

BED 3

BED 4

mica
0.3"

DRILLING RECORD

SCHEME: MEADOWBANKS P.D.		POSITION	CO-ORDINATES	E	N:	HOLE No. 323
LOCATION: Damsite Right Bank			ON LINE ^{SPM 3483} T A I.	BEARING 0°00'	AT CH:	
POSITION PLOTTED ON DRAWING No.: S47527540			FROM STN ^{SPM 3483}	BEARING 286°04'	DIST: 149	FILE No.
DATES: (a) DRILLED: Oct. '62 (b) WATER TABLE		LEVEL	SURFACE	FORMATION	WATER TABLE	
METHOD USED: D.D. E 1000 DIAMETER N.			205			
SITE REMARKS: At peg A3		INCL.	HOLE DRILLED	DEPRESSION ANG:	INCL. BEARING:	
			VERT: H C	90°		

SHEET
3
OF
3
SHEETS

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	WATER PRESSURE TESTS	REMARKS			
								Breccia Zone			
200				-Δ-Δ-	Thin joints up to 28' apart.		X	Cl - Clay	Sandstone	Siltstone	Mudstone
205							10 psi. 6.6 gpm.				
210							↓				
215											
220											
25											
30											
35											
40											
45											
50											
55											
60											
65											
70											
75											
80											
85											
90											
95											
100											

Hole Completed at 211'0"

Logged By R. P. Mather
Nov. '62