

DRILLING RECORD

SCHEME:- MEADOWBANKS P.D.		POSITION	CO-ORDINATES: E	N:	HOLE No. 3A1
LOCATION:- Right Bank Damsite			ON LINE: ^{SPM. 3483} TAI	BEARING: 0°00'	
POSITION PLOTTED ON DRAWING No.: 54752 T540		LEVEL	FROM STN: ^{SPM} 3483	BEARING: 330°56'	DIST: 196
DATES: (a) DRILLED: Nov. '62 (b) WATER TABLE:			COLLAR	FORMATION:	WATER TABLE:
METHOD USED: D.D. E.1000 DIAMETER: N		INCL	152.		
SITE REMARKS: On scaffolding			HOLE DRILLED:	DEPRESSION ANG.: 90	INCL. BEARING:
			VERT/MORPHIC.		SHEET 1 OF 2 SHEETS

At peg A5

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	SL- slickensides C- Carbonate cl- clay	REMARKS
152	0							ΔAD Breccia Zone
	5							WATER PRESSURE TESTS
	10							Siltstone Mudstone Sandstone
	15			m				
152	20			m				BED 1
	25			m				
	30			m				
	35			m				
152	40			m				BED 2
	45			m				
	50			m				
	55			m				
95	60			m				
	65			m				
	70			m				BED 3
	75			m				
72	80			m				BED 4
	85			m				
	90			m				
	95			m				
51	100			m				

Depths indicated by the driller show core losses between 60' and 70' and a gain at 70'. Overall there is only a loss of 1" of core between 39'2" and 70'11" which suggests minor errors in measurement.

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DRILLING RECORD

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SCHEME:- MEADOWBANKS P.D.		POSITION	CO-ORDINATES: E.	N:	HOLE No. 3A1
LOCATION:- Right Bank Damsite			ON LINE: ^{SPM. 3483} T.A.I.	BEARING: 0°00'	
POSITION PLOTTED ON DRAWING No.: S47527540		LEVEL	FROM STN. ^{SPM. 3483}	BEARING: 730°56'	DIST.: 196
DATES: (a) DRILLED: Nov. '62 (b) WATER TABLE:			COLLAR	FORMATION:	WATER TABLE:
METHOD USED: D.D. E1000 DIAMETER: N		INCL.	152.		
SITE REMARKS: On Scaffolding			HOLE DRILLED:	DEPRESSION ANG.: 90	INCL. BEARING:
			VERT. HOR. INC:		SHEET 2 OF 2 SHEETS

At peg A5

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
52	0						Sl - Slickensides c - Carbonate cl - Clay Py - Pyrite f - fine m - medium Breccia Zone
	5			fm			5 P.S.H. Siltstone Mudstone
	10						6 g.p.m. Sandstone
	105						
	110						10 P.S.I.
	115						5.8 g.p.m.
	120			fm			90 P.S.I. 3.4 g.p.m.
	125						50 P.S.I. 2.4 g.p.m.
	130						28 P.S.I. 1.0 g.p.m.
	135						25 P.S.I.
	140						5.2 g.p.m.
	145			m			
	150						10 P.S.I.
	155			fm			60 g.p.m.
	60						Hole Completed at 155'6"
	65						Logged By R.P. Mather
	70						Nov. '62
	75						
	80						
	85						
	90						
	95						
	98						