

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1938								Core
Ref No 245			No 67 B.		(Calyx)			
May 20	1 Chn from	67B	35	35	3	1	0' - 1'	1' Surface
23	66B - West		30	65	-	-	1' - 2'	1' Cement
24			35	100	-	-	2' - 6' 6"	4' 6" Tuff Drift
							6' 6" - 14'	7' 6" Sand
							14' - 30'	16' Drift
							30' - 39' 6"	9' 6" Sediment
							39' 6" - 45'	5' 6" Wash
							45' - 57'	12' Sediment
							57' - 63' 6"	6' 6" Drift
							63' 6" - 67'	3' 6" Drift (black slits)
							67' - 81'	14' Drift
							81' - 87' 6"	6' 6" Sediment
							87' 6" - 94'	4' 6" Drift
							94' - 95' 3"	3' 3" Wash
							95' 3" - 100'	4' 9" Soft sandstone bottom

Ref No 246			No 68 B.		(Large)			
23	1 Chn from	68B	39	39	3	1	0' - 1'	1' Surface
24	63B - bearing		55	94	-	-	1' - 11' 6"	10' 6" Tuff Drift
	60° E. of N.						11' 6" - 15'	3' 6" Drift
							15' - 27' 6"	12' 6" Sediment
							27' 6" - 54'	26' 6" Drift
							54' - 65'	11' Sediment
							65' - 67'	2' Drift (black slits)
							67' - 81' 3"	14' 3" Drift
							81' 3" - 86'	4' 9" Soft slate bottom

Ref No 247			No 69 B.		(Large)			
25	1 Chn from	69B	33	33	3	1	0' - 1'	1' Surface
26	61B - bearing		41	74	-	-	1' - 6' 6"	5' 6" Tuff Drift
27	60° W. of S.		36	110	-	-	6' 6" - 10' 6"	4' Drift
							10' 6" - 29'	18' 6" Sediment
							29' - 42' 6"	13' 6" Drift
							42' 6" - 56'	13' 6" Sediment
							56' - 77'	21' Drift
							77' - 102'	25' Sediment
							102' - 104' 7"	2' 7" Wash
							104' 7" - 107'	2' 5" Soft slate bottom

Ref No 248			No 70 B		(Calyx)			
26	20 Chns N	70B	10	10	3	1	0' - 1'	1' Surface
27	of 66B		35	45	-	-	1' - 6'	5' Tuff
29			25	70	-	-	6' - 9' 6"	3' 6" Wash
30			4	74	-	-	9' 6" - 17'	7' 6" Wash
							17' - 29'	12' Drift
							29' - 31' 6"	2' 6" Sediment
							31' 6" - 42'	11' 6" Drift
							42' - 47'	5' Sediment
							47' - 50'	3' Drift
							50' - 57'	1' Wash
							57' - 58'	5' Drift
							58' - 69' 4"	13' 4" Tuff
							69' 4" - 74'	4' 8" Soft slate bottom