

Date. Locality. No. of Bore. Footage. Total Depth. SHIFTS PER DAY. Strata. Core. Remarks.

1938

Ref No 260

No 82 B (Surge)

June 24 1 Ch from 82B
27 80B-bearing
30° E of H.

Footage	Total Depth	Men	Shifts	Strata	Core
45	45	3	1		0'-1' Surface
55	100	-	-		1'-8' 1/2" Tuff Drift
					8' 1/2"-12' Drift
					12'-15' Sediment
					15'-17' Drift
					17'-24' Sediment
					24'-40' 6" Drift
					40' 6"-48' Sediment
					48'-50' Drift
					50'-56' Sediment
					56'-61' 6" Drift
					61' 6"-69' Sediment
					69'-88' Drift
					88'-89' 6" Wash
					89' 6"-100' Soft Slate Bottom

Trace

Ref No 261

No 83 B (Surge)

28 1 Ch from 83B
29 82B-bearing
30° E of H.

Footage	Total Depth	Men	Shifts	Strata	Core
35	35	3	1		0'-1' Surface
40	75	-	-		1'-9' Tuff Drift
					9'-16' Drift
					16'-19' Sediment
					19'-37' Drift
					37'-39' Sediment
					39'-51' Drift
					51'-52' 6" Wash
					52' 6"-55' 6" Sediment
					55' 6"-67' 6" Drift
					67' 6"-75' Soft Slate Bottom

833

Ref No 262

No 84 B (Calyx)

28 1 Ch from 84B
29 81B-bearing
30 30° W. of S.

Footage	Total Depth	Men	Shifts	Strata	Core
25	25	3	1		0'-2' Surface
42	67	-	-		2'-5' Clay
43	110	-	-		5'-9' Tuff Drift
					9'-19' 6" Drift
					19' 6"-22' Sediment
					22'-37' 6" Drift
					37' 6"-52' Sediment
					52'-57' Drift
					57'-64' 6" Wash
					64' 6"-71' Sediment
					71'-90' Drift (Wash Stone)
					90'-102' Sediment
					102'-109' Drift
					109'-112' 6" Sediment
					112' 6"-125' Wash
					125'-126' 6" Sandstone Bottom

9-26

July 1