

Date	Locality	No. of Bore	Footage	Total Depth	SHIFTS PER DAY		Strata	Remarks	
					Men	Shifts			
MB boards: 582758E 5471645N. No 5 E (Calyx) Ref No 1135									
Aug 19	2y chs N40°W	54	39	39	6	1	surface	0-1	1'
	from No 1 D.						sand	1-11	10'
20			50	89			pyg	11-14	3'
							drift	14-23	9'
21			16	105			pyg in road	23-44	21'
							drift	44-61	17'
							pyg	61-65'	4'
							drift	65-81	16'
							wash	81-83	2'
							pyg	83-98	5'
							wash	85-98'9"	10'9"
							unstratified bottom	98'9"-105'	6'5"
							little tin		
				0 5					
MB boards: 582779E 5471651N. No 6 E (Calyx) Ref No 1136									
22	1 chain S60°30'W 6E		36	36	6	1	surface	0-1	1'
	S7E 5						sand	1-16	15'
23	from 8E		48	84			pyg	16-21	5'
							drift	21-29'	8'
26	1 chain N60°30'E		18	102			pyg	29-41'	12'
	from N°5E						drift	41-55'	14'
							wash	55-59'	4'
							pyg	59-70'	11'
							drift	70-82'	12'
							wash	82-97'	15'
							unstratified bottom	97-102'	5'
							Approx 1.6 oz.		
MB boards: 582689E 5471609N No 7 (Surge) Ref No 1137									
26	1 ch. S60°30'W 7E		10	10	6	1	surface	0-1	14'
27	from No 4 E		21	31			sand	1-15'	6'
28			27	58			drift	15-21	15'
							pyg	21-36	15'
							wash	36-51	15'
29			22	80			pyg	51-55'	4'
							drift	55-72'	17'
30			21	91			pyg	72-79'	7'
							drift	79-92	5'
Sept 2			4	95			unstratified bottom	92-95'	5'
							little tin		
				0 89					
MB boards: 582795E 5471662N No 8 (Calyx) Ref No 1138									
Aug 27	1 chain S60°10'W 8E		37	37			surface	0-1	1'
	from No 8 E		40	78			sand	1-6	5'
			28	106			pyg	6-13	7'
							drift	13-25'	12'
							pyg	25-35'	10'
							drift	35-50'	15'
							wash	50-92'	12'
							unstratified bottom	92-102'	10'
							11 117		