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ALLUVIAL FIN

316

81844

Madstone - Calyx, Surge Drills (Continued)

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1939								Core
AMG Co.ords: 584457E 5468466 N.		No 224 B (Calyx)						Ref No 1059
Dec 12	1 Ch N.	224 B	15	15	3	1	Surface	0'-2' 2'
	13 of 222 B		28	43	-	-	Clay	2'-3' 1'
							White sand	3'-18' 15'
							Wool	18'-41' 23'
							Soft slate bottom	41'-43' 2'
AMG Co.ords: 583874E 5466251 N.		No 225 B (Surge)						Ref No 1060.
19	1 Ch N.	225 B	40	40	3	1	Surface	0'-2' 2'
20	of 223 B.		39	79	-	-	Clay	2'-5' 3'
21			31	110	-	-	Fuffy Drift	5'-20' 15'
22			20	130	-	-	Sediment	20'-23' 3'
							Drift	23'-44' 9'
							Sediment	44'-61' 7'
							Drift	61'-74' 7'
							Drift	74'-77' 3'
							Drift	77'-80' 3'
							Drift	80'-86' 6'
							Drift	86'-98' 12'
							Hardy sediment	98'-106' 8'
							Drift	106'-108' 2'
							Sediment	108'-128' 20'
							Slate bottom	128'-130' 16'
AMG Co.ords: 584452E 5468405 N.		No 226 B (Calyx)						Ref No 1061
14	1 Ch S.	226 B	41	41	3	1	Surface	0'-2' 2'
15	of 222 B		39	80	-	-	Drift	2'-6' 4'
18			10	90	-	-	Drift	6'-21' 15'
							Sediment	21'-29' 8'
							Drift	29'-50' 21'
							Sediment	50'-58' 8'
							Drift	58'-70' 12'
							Drift	70'-85' 15'
							Soft slate	85'-90' 5'
AMG Co.ords: 584449E 5468365 N.		No 227 B (Calyx)						Ref No 1062
19	1 ³ / ₄ Ch. S.	227 B	41	41	3	1	Surface	0'-2' 2'
20	of 226 B		57	98	-	-	Clay Drift	2'-15' 13'
							Drift	15'-20' 5'
							Sediment	20'-78' 58'
							Drift	78'-87' 9'
							Wool	87'-95' 8'
							Soft slate bottom	95'-98' 3'
AMG Co.ords: 584447E 5468246 N.		No 228 B (Calyx)						Ref No 1063
21	1 Ch S.	228 B	34	34	3	1	0'-2'	2' Surface
22	of 227 B		26	60	-	-	2'-33'	31' Sediment
Jan 15			31	91	-	-	33'-46'	13' Clay
16			13	104	-	-	46'-56'	10' Drift
							56'-62'	6' Sediment
							62'-102'	40' Drift - Small Wool, In
							102'-104'	2' Soft slate bottom