

11 118

Date	Locality	No. of Bore.	Footage	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1940								
AMG Co-ords: 582817E 5471663N.			No 9 E (Calyx)			Ref No 1139		
Aug	30 1 chain S60°30'W	9E	14	14	6	1	Surface	0-2 2'
Sept	2 1/2 m No 10E		29	43			sand	2-13 11
	3		42	85			drift	13-51 38'
	4		11	96			wash	51-53 1 1/2
							drift	53-65 12
							wash	65-76 11
							drift	76-85 9
							wash	85-93-7" 8' 7"
							Musselstone bottom	93-7"-96 2' 5"

Approx 30
22

AMG Co-ords: 582836E 5471675N.			No 10 E (Surge)			Ref No 1140		
	1 chain S60°30'N							
	3 1/2 m No 11E	10E	25	25			surface	0-2 2'
	4		26	41			sand	2-17 15'
	5		42	83			drift	17-24 7'
	6		9	92			peg	24-34 29'
							drift	34-73 7'
							drift (small wash)	73-80 7'
							wash	80-89 9'
							musselstone bottom	89-92 3'

Approx 40
3266

AMG Co-ords: 582853E 5471688N.			No 11 E (Calyx)			Ref No 1141		
	5 1/2 ch. S60°30'W 560°30'N	11E	41	41	6	1	surface	0-4 4'
	6 1/2 m No 12E		47	88			sand	4-12 8'
	9		7	95			drift	12-18 6'
	10			24			peg	18-26 18
							drift	26-80 44
							wash	80-89'10" 10
							musselstone bottom	90-93" 5'

Approx 2.5 g

AMG Co-ords: 582890E 5471702N.			No 12 E (Surge)			Ref No 1142		
	9 1/2 ch. S60°30'W 560°30'N	12E	27	27	6	1	surface	0-2 2
	10 1/2 m No 11E		38	65			current	2-5 3
	11		35	100			peg	5-9 4'
							drift	9-14 5'
							peg	14-22 18
							drift	22-47 12
							peg	44-47 3
							drift	47-59 12
							wash	59-95'4" 26 1/4
							musselstone bottom	95'4"-100 4' 8"

Approx 2 g

AMG Co-ords: 582871E 5471695N.			No 13 (Calyx)			Ref No 1143		
	10 1 chain S60°30'W 560°30'N	13E	45	45	6	1	surface	0-2 2
	11 1/2 m No 12E		31	76			sand	2-10 8'
	12		18	94			drift	10-16 6'
							peg	16-30 14'
							drift	30-48 18'
							wash	48-54 6
							drift	54-75 21
							wash	75-89'5" 14 1/2
							Musselstone bottom	89'5"-94' 4' 7"

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