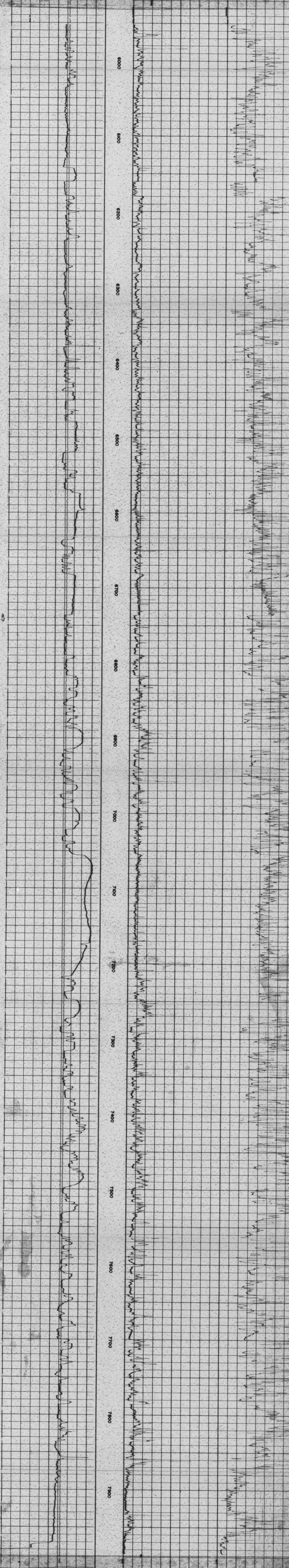


COUNTRY	AUSTALIA	COMPANY	ESSO EXPLORATION
FIELD	WILDCAT	WELL	BASS 3#
WELL	BASS 3#	FIELD	WILDCAT
COUNTRY	AUSTRALIA	STATE	TASMANIA
Location	LAT. 39° 59' 51" S LONG. 145° 16' 51" E		
Permanent Datum	MEANSEA LEVEL Elev. 0	Other Services	ES, 35665, FDC PT, CST, CAS, CMH
Log Measured from	2775	Drilling Measured from	2775
Date	29-3-67	Elev. R. B.	D. F. 34
Blow No. 1 Spm. Sols	29-3-67	Ref. No.	
Core Reading	7979		
Gas Saturator	6335		
Gas Saturator	1455		
Current Driller	2750		
Bottom Driller	7978		
Mud Nature	GEEL		
Mud Weight	10.9		
Mud Viscosity	10.9		
Mud Resistivity	0.52		
Mud Resistivity BH	0.52		
pH of Fluid Loss	9.0		
Origin of Sample	FAULTLINE		
Depth	1/31 @ 68'		
Blow No.	1/32 @ 65'		
Blow No.	1/33 @ 73'		
Blow No.	1/34 @ 73'		
Blow No.	1/35 @ 73'		
Blow No.	1/36 @ 73'		
Blow No.	1/37 @ 73'		
Blow No.	1/38 @ 73'		
Blow No.	1/39 @ 73'		
Blow No.	1/40 @ 73'		
Blow No.	1/41 @ 73'		
Blow No.	1/42 @ 73'		
Blow No.	1/43 @ 73'		
Blow No.	1/44 @ 73'		
Blow No.	1/45 @ 73'		
Blow No.	1/46 @ 73'		
Blow No.	1/47 @ 73'		
Blow No.	1/48 @ 73'		
Blow No.	1/49 @ 73'		
Blow No.	1/50 @ 73'		
Blow No.	1/51 @ 73'		
Blow No.	1/52 @ 73'		
Blow No.	1/53 @ 73'		
Blow No.	1/54 @ 73'		
Blow No.	1/55 @ 73'		
Blow No.	1/56 @ 73'		
Blow No.	1/57 @ 73'		
Blow No.	1/58 @ 73'		
Blow No.	1/59 @ 73'		
Blow No.	1/60 @ 73'		
Blow No.	1/61 @ 73'		
Blow No.	1/62 @ 73'		
Blow No.	1/63 @ 73'		
Blow No.	1/64 @ 73'		
Blow No.	1/65 @ 73'		
Blow No.	1/66 @ 73'		
Blow No.	1/67 @ 73'		
Blow No.	1/68 @ 73'		
Blow No.	1/69 @ 73'		
Blow No.	1/70 @ 73'		
Blow No.	1/71 @ 73'		
Blow No.	1/72 @ 73'		
Blow No.	1/73 @ 73'		
Blow No.	1/74 @ 73'		
Blow No.	1/75 @ 73'		
Blow No.	1/76 @ 73'		
Blow No.	1/77 @ 73'		
Blow No.	1/78 @ 73'		
Blow No.	1/79 @ 73'		
Blow No.	1/80 @ 73'		
Blow No.	1/81 @ 73'		
Blow No.	1/82 @ 73'		
Blow No.	1/83 @ 73'		
Blow No.	1/84 @ 73'		
Blow No.	1/85 @ 73'		
Blow No.	1/86 @ 73'		
Blow No.	1/87 @ 73'		
Blow No.	1/88 @ 73'		
Blow No.	1/89 @ 73'		
Blow No.	1/90 @ 73'		
Blow No.	1/91 @ 73'		
Blow No.	1/92 @ 73'		
Blow No.	1/93 @ 73'		
Blow No.	1/94 @ 73'		
Blow No.	1/95 @ 73'		
Blow No.	1/96 @ 73'		
Blow No.	1/97 @ 73'		
Blow No.	1/98 @ 73'		
Blow No.	1/99 @ 73'		
Blow No.	1/100 @ 73'		
Blow No.	1/101 @ 73'		
Blow No.	1/102 @ 73'		
Blow No.	1/103 @ 73'		
Blow No.	1/104 @ 73'		
Blow No.	1/105 @ 73'		
Blow No.	1/106 @ 73'		
Blow No.	1/107 @ 73'		
Blow No.	1/108 @ 73'		
Blow No.	1/109 @ 73'		
Blow No.	1/110 @ 73'		
Blow No.	1/111 @ 73'		
Blow No.	1/112 @ 73'		
Blow No.	1/113 @ 73'		
Blow No.	1/114 @ 73'		
Blow No.	1/115 @ 73'		
Blow No.	1/116 @ 73'		
Blow No.	1/117 @ 73'		
Blow No.	1/118 @ 73'		
Blow No.	1/119 @ 73'		
Blow No.	1/120 @ 73'		
Blow No.	1/121 @ 73'		
Blow No.	1/122 @ 73'		
Blow No.	1/123 @ 73'		
Blow No.	1/124 @ 73'		
Blow No.	1/125 @ 73'		
Blow No.	1/126 @ 73'		
Blow No.	1/127 @ 73'		
Blow No.	1/128 @ 73'		
Blow No.	1/129 @ 73'		
Blow No.	1/130 @ 73'		
Blow No.	1/131 @ 73'		
Blow No.	1/132 @ 73'		
Blow No.	1/133 @ 73'		
Blow No.	1/134 @ 73'		
Blow No.	1/135 @ 73'		
Blow No.	1/136 @ 73'		
Blow No.	1/137 @ 73'		
Blow No.	1/138 @ 73'		
Blow No.	1/139 @ 73'		
Blow No.	1/140 @ 73'		
Blow No.	1/141 @ 73'		
Blow No.	1/142 @ 73'		
Blow No.	1/143 @ 73'		
Blow No.	1/144 @ 73'		
Blow No.	1/145 @ 73'		
Blow No.	1/146 @ 73'		
Blow No.	1/147 @ 73'		
Blow No.	1/148 @ 73'		
Blow No.	1/149 @ 73'		
Blow No.	1/150 @ 73'		
Blow No.	1/151 @ 73'		
Blow No.	1/152 @ 73'		
Blow No.	1/153 @ 73'		
Blow No.	1/154 @ 73'		
Blow No.	1/155 @ 73'		
Blow No.	1/156 @ 73'		
Blow No.	1/157 @ 73'		
Blow No.	1/158 @ 73'		
Blow No.	1/159 @ 73'		
Blow No.	1/160 @ 73'		
Blow No.	1/161 @ 73'		
Blow No.	1/162 @ 73'		
Blow No.	1/163 @ 73'		
Blow No.	1/164 @ 73'		
Blow No.	1/165 @ 73'		
Blow No.	1/166 @ 73'		
Blow No.	1/167 @ 73'		
Blow No.	1/168 @ 73'		
Blow No.	1/169 @ 73'		
Blow No.	1/170 @ 73'		
Blow No.	1/171 @ 73'		
Blow No.	1/172 @ 73'		
Blow No.	1/173 @ 73'		
Blow No.	1/174 @ 73'		
Blow No.	1/175 @ 73'		
Blow No.	1/176 @ 73'		
Blow No.	1/177 @ 73'		
Blow No.	1/178 @ 73'		
Blow No.	1/179 @ 73'		
Blow No.	1/180 @ 73'		
Blow No.	1/181 @ 73'		
Blow No.	1/182 @ 73'		
Blow No.	1/183 @ 73'		
Blow No.	1/184 @ 73'		
Blow No.	1/185 @ 73'		
Blow No.	1/186 @ 73'		
Blow No.	1/187 @ 73'		
Blow No.	1/188 @ 73'		
Blow No.	1/189 @ 73'		
Blow No.	1/190 @ 73'		
Blow No.	1/191 @ 73'		
Blow No.	1/192 @ 73'		
Blow No.	1/193 @ 73'		
Blow No.	1/194 @ 73'		
Blow No.	1/195 @ 73'		
Blow No.	1/196 @ 73'		
Blow No.	1/197 @ 73'		
Blow No.	1/198 @ 73'		
Blow No.	1/199 @ 73'		
Blow No.	1/200 @ 73'		

REMARKS: WAVE COMPENSATING DEVICE USED  
DISPLACEMENT 2-3 FT.

RECORDING DATA		EQUIPMENT DATA	
Run No.	3	Run No.	3
Origin of filtrate	PRESS	Panel No.	B-26
		Cartridge No.	F-214
		Sonde No.	E-185
		Pad Type	VIII

MICROCALIPER	DEPTH	RESISTIVITY	RESISTIVITY
Inches	FEET	ohms - m <sup>2</sup> /m	ohms - m <sup>2</sup> /m
6	16	0	20



MICROCALIPER	DEPTH	RESISTIVITY	RESISTIVITY
Inches	FEET	ohms - m <sup>2</sup> /m	ohms - m <sup>2</sup> /m
6	16	0	20

COMPANY: ESSO EXPLORATION  
WELL: BASS #3  
FIELD: WILDCAT  
COUNTRY: AUSTRALIA STATE: TASMANIA

SCHL. F.R. 7979  
SCHL. T.D. 7980  
DRLR. T.D. 7978