



MICROLATEROLOG

201084

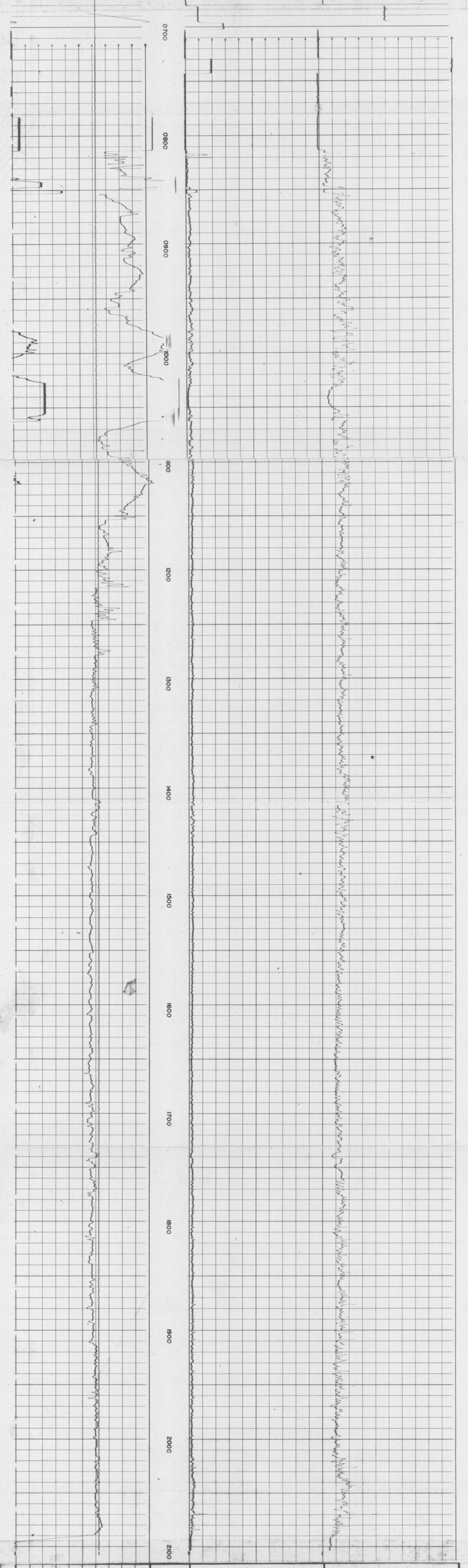
COUNTRY	AUSTRALIA	COMPANY	ESSO EXPLORATION
FIELD	WILDCAT	WELL	BASS 2
WELL	BASS 2	FIELD	WILDCAT
COMPANY	ESSO EXPLORATION	COUNTRY	AUSTRALIA
Location:	39° 53' 9" S 146° 18' 18" E	STATE	TASMANIA
Permanent datum	MEAN SEA LEVEL	Elev.: K.B.	155 8566 COM
Log Measured From	R.T. 31'	Elev.: D.F.	31'
Drilling Measured From	R.T. 31'	Elev.: G.L.	
Run No. Depth Scale	1 2" / 100'	Date	24 April 1966
First Reading	2100	Last Reading	822
Interval Measured	1278	Casing Schlumberger	822
Casing Driller	817	Depth Reached	2101
Bottom Driller	2100	Mud Nature	XO-20 / 500SSC6
Density Viscosity	10.4 45	Mud Resistivity	0.80 @ 78 °F
Mud Resist. BHT	0.84 @ 48 °F	PH Fluid Loss	10.71 48 CC/30 min.
Origin of Sample	CLOWLING	Ref.	D-48 @ 48 °F
Bit Size	1.0" @ 48 °F	Ref.	1.2" @ 48 °F
Casing Size	2.0" To 850'	Ref.	2.0" To 850'
Op'r. Rig Time	2:00 hrs	Truck No.	2035
Recorded By	BOWLER	Witness	GRAFFITH

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REMARKS: WAVE COMPENSATOR USED WAVES 6' - 9' WIND 20 M.P.H.

Run No.	1	EQUIPMENT type and No.	Run No. 1
Origin of filtrate	PRESS	Sonde	TMP-E 185
From mud log	Rm = 0.7 at RWT	Cartridge	TMC-E 214
		Pad	PM2-B 26
		Panel	VIII

MICROCALIPER	DEPTHS	RESISTIVITY ohms - m ² /m	RESISTIVITY ohms - m ² /m
Hole Diameter in Inches	2" / 100'	0	20
6"	16"	100	0



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6"	16"	100	20
MICROCALIPER	DEPTHS	RESISTIVITY ohms - m ² /m	RESISTIVITY ohms - m ² /m

COMPANY	ESSO EXPLORATION	SCHL. F.R.	2100
WELL	BASS 2	SCHL. T.D.	2101
FIELD	WILDCAT	DRLR. T.D.	2100
COUNTRY	AUSTRALIA	STATE	TASMANIA