

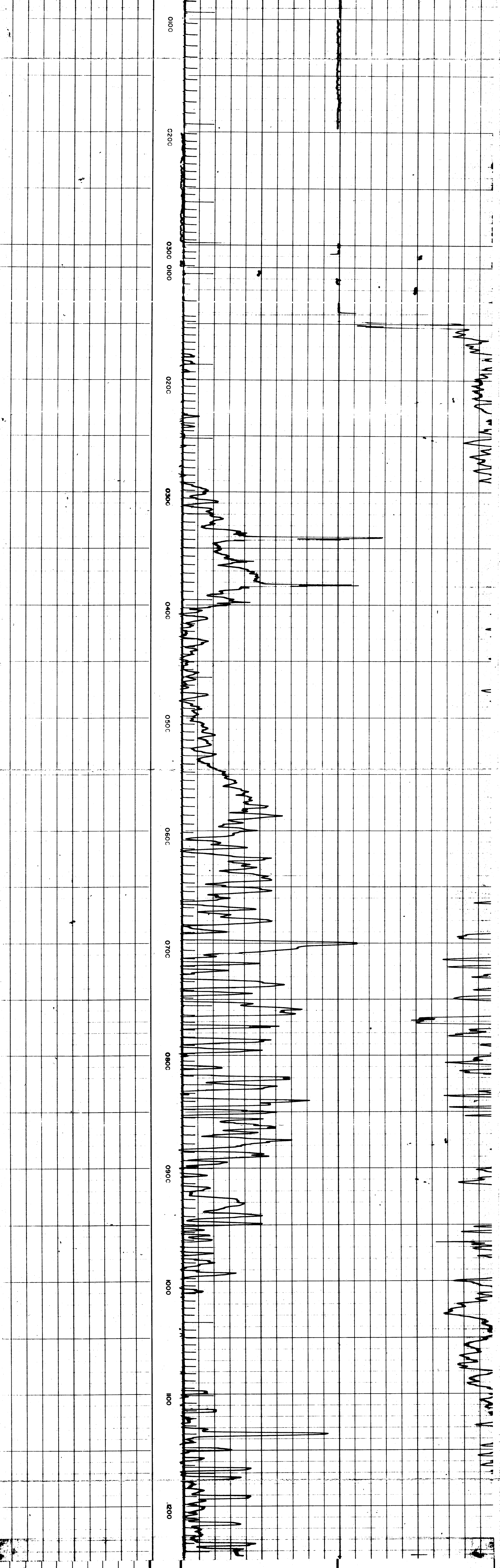
COUNTRY	AUSTRALIA	COMPANY	WOODSIDE LAKES ENTRANCE OIL COMPANY
FIELD	LAKES ENTRANCE	WELL	WOODSIDE L.E. NO. 1
WELL	LAKES ENTRANCE	DEPT. NAT. RES. & ENV.	PE603533
COMPANY	WOODSIDE LAKES ENTRANCE OIL COMPANY	STATE	VICTORIA
Location	32° 52' 0" S 141° 59' 42" E	Other Services	ES MLC GRN
Perment Datum	GL	Elev.:	163
Log Measured From	Rt 8	Ft. Above Perm. Datum	171
Drilling Measured From	Rt 8	Ft. Above Perm. Datum	163
Run No. 1 Depth Scale	ONE	Date	3rd APRIL 1966
First Reading	1241		
Last Reading	143		
Interval Measured	1093		
Casing Schlumberger	143		
Casing Driller	143		
Depth Reached	1246		
Bottom Driller	1247		
Mud Nature	LIGNO SULFONATE		
Density 1 Viscosity	9.5		50
Mud Resistivity BHT	1.76		67
pH 1 Fluid Loss	1.5		88
Origin of Sample	10		4.5 CC/30 min.
Rmf	1.35		88
Rmc	2.1		88
Bit Size	7 7/8"		TD
Casing Size	9 5/8"		
Operating Rig Time	1.30		
Truck No.	2520		
Recorded by	BOULDER STINGER		
Witness	PEARY		

REMARKS : _____

Velocity = $\frac{1,000,000}{\text{Interval Transit Time (microsec. ft)}}$

RECORDING DATA		EQUIPMENT DATA	
RUN No	ONE	RUN No	ONE
Recording Speed	3500	Cartridge No	VAC-D 14
Bias	90v	Sonde No	VLS-G 58
Centralizers	2 SPRINGS & BOTTOM NOSE	Panel No	VLP-C 64

SPONTANEOUS POTENTIAL millivolts	DEPTHS	INTERVAL TRANSIT TIME microseconds per foot Spacing : 3 ft.	
		150	50
+ -	2 7/100	200	150
CALIPER Inches		Integrated Transit Time	
7 8 9 10 11 12 13 14 15		10 milliseconds 1 millisecond	



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COMPANY	WOODSIDE (L.E.) OIL COMPANY	SCHL. F.R.	1241
WELL	WOODSIDE L.E. NO. 1.	SCHL. T.D.	1246
FIELD	LAKES ENTRANCE	DRLR. T.D.	1247
COUNTRY	AUSTRALIA	STATE	VICTORIA