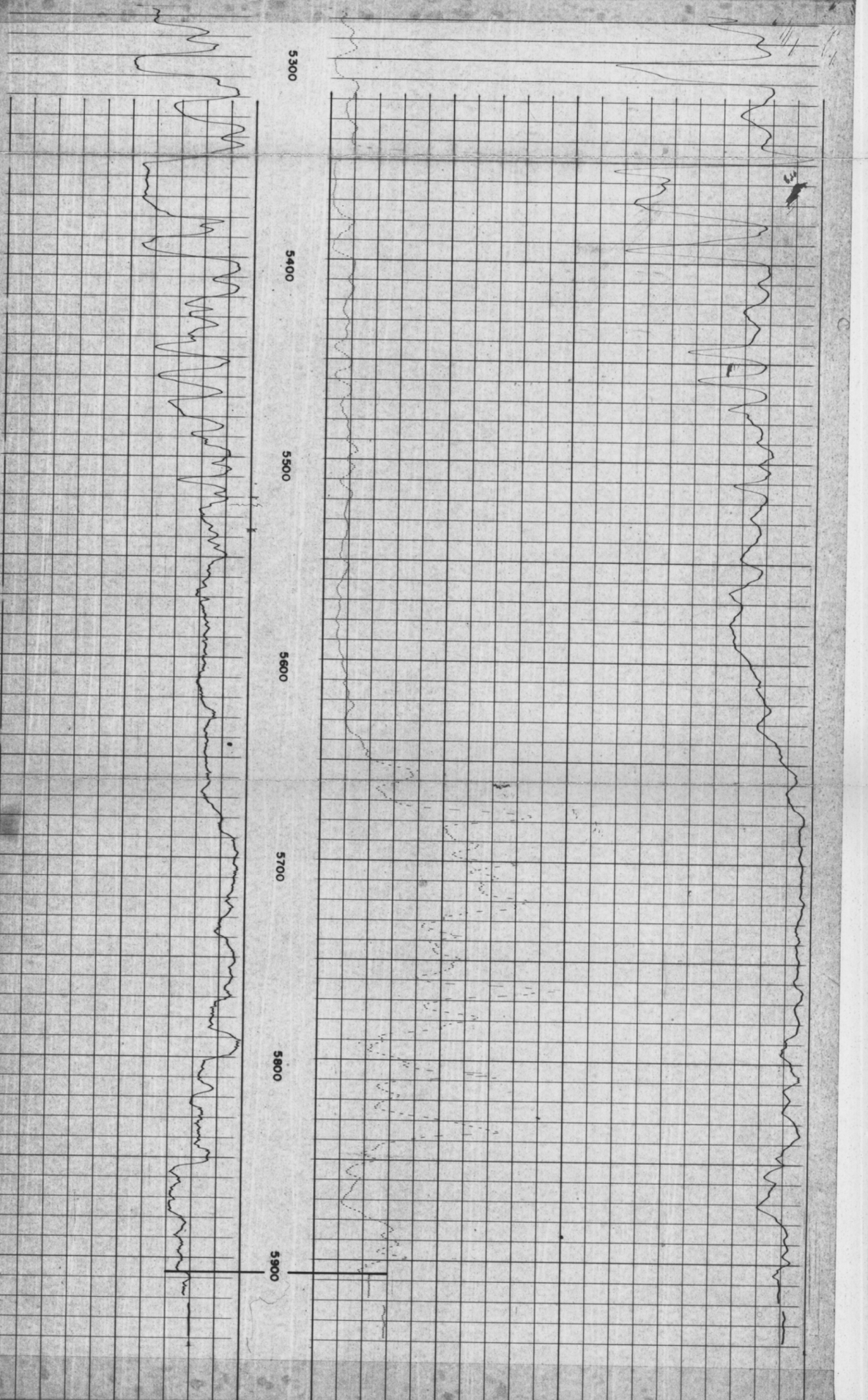


COUNTRY	AUSTRALIA	COMPANY	ESSO EXPLORATION
FIELD	334103	WELL	AUST. INC.
WELL	ESSO	WELL	BASS #2
COMPANY	ESSO EXPLORATION	FIELD	WILDCAT
Location:	39° 53' 9" S 146° 18' 18" E	COUNTRY	AUSTRALIA
SEA LEVEL	Elev.: 0	STATE	
Permanent datum	RT 31	Elev. K.B.	31
Log Measured From	RT 31	D.F.	31
Drilling Measured From	RT 31	GL.	
Other Services:	BSCRC, CDM EST		
Ref. No.:			
DATE	1/5/66	DATE	
First Reading	5907	DATE	
Last Reading	5536	DATE	
Interval Measured	371	DATE	
Casing Schlumberger	1043	DATE	
Casing Driller	5915	DATE	
Depth Reached	5910	DATE	
Bottom Driller		DATE	
Mud Nature	SPERSONE		
Density Viscosity	11.5 @ 50		
Mud Resistivity	.84 @ 70		
Mud Resist. BHT	.588 @ 162		
pH Fluid Loss	9.4 9.5	CC/30 min	
Origin of Sample	Circulated		
Rmf	.496 @ 68		
Rmc	1.0 @ 69		
Bit Size	12 1/4 To 10		
Casing Size	13 3/8		
Op'r. Rig Time	4 H&E		
Truck No.	2035		
Recorded By	BOYLE		
Witness	ELLIOTT		

REMARKS: 5 cm

LOGGING DATA		EQUIPMENT DATA	
Run No.	3	Run No.	3
Type of Sonde	6FF40	Panel	F-780
S. N. Spacing	16"	Cartridge	F-707
Stand-off	1.5"	Sonde	M-461
S. B. R.		Test Loop	C-732

SPONTANEOUS POTENTIAL millivolts	DEPTHS	RESISTIVITY ohms - m ² /m	CONDUCTIVITY milliohms - m ² /m = $\frac{1000}{\text{ohms} \cdot \text{m}^2/\text{m}}$	
			INDUCTION	
-10 +			0	0
			4000	2000
			INDUCTION	
			0	20
			0	200



SPONTANEOUS POTENTIAL millivolts	DEPTHS	RESISTIVITY ohms - m ² /m	CONDUCTIVITY milliohms - m ² /m = $\frac{1000}{\text{ohms} \cdot \text{m}^2/\text{m}}$	
			INDUCTION	
-10 +			0	0
			4000	2000
			INDUCTION	
			0	20
			0	200

COMPANY	ESSO EXPLORATION AUST. INC.	SCHL. F.R.	5907
WELL	BASS #2	SCHL. T.D.	5915
FIELD	WILDCAT	DRLR. T.D.	5910
COUNTRY	AUSTRALIA	STATE	TASMANIA

CALIBRATION FILMS