

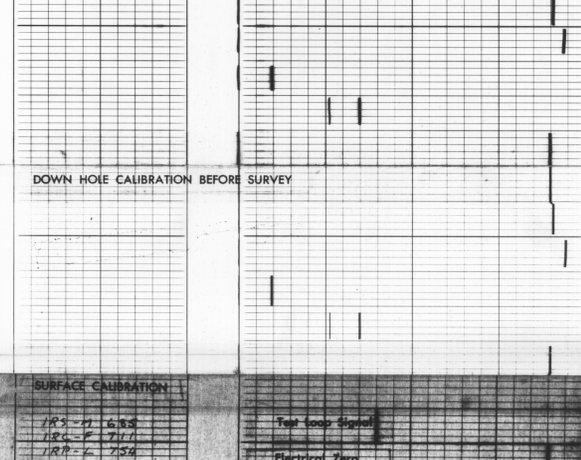


FIRST READING →

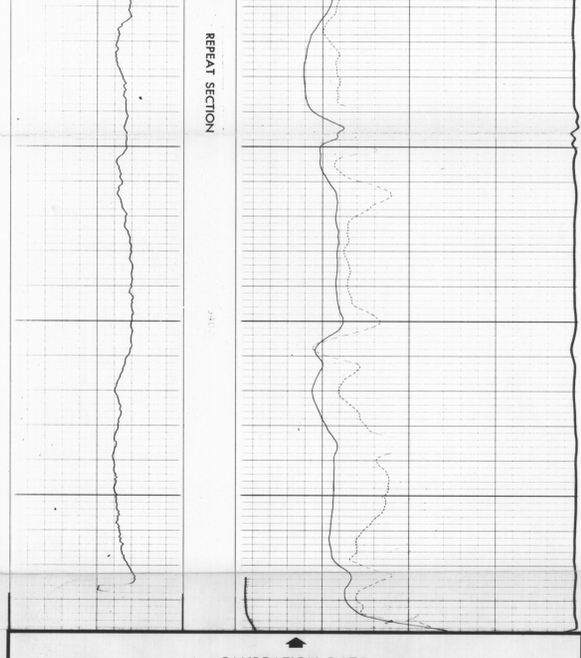
0	AMP. SHORT NORMAL	4	6 FF40
0	A-16'-M SHORT NORMAL	20 2000	INDUCTION
0		200 4000	0
0	INDUCTION	20	
0		200	

SPONTANEOUS-POTENTIAL millivolts	RESISTIVITY ohms - m/m	CONDUCTIVITY millimhos/m = $\frac{1000}{\text{ohms-m/m}}$
COMPANY ESSO STANDARD OIL (AUSTRALIA) LTD.	SCHL. FR. 10079	
WELL PELICAN 2	SCHL. TD. 10080	
FIELD WILDCAT	DRR. TD. 10066	
COUNTY AUSTRALIA	STATE TASMANIA	Elev: KB 100 DF GL

CALIBRATION DATA



SURFACE CALIBRATION	Test Loop Signal
IR5 = 11.682	Electrical Zero
IR6 = 7.111	Diode Error
IR7 = 7.56	Sonde Error
10 th JUNE 1970	Calibrate Signal
	Mechanical Zero



CALIBRATION DATA

COMPANY ESSO STANDARD OIL (AUSTRALIA) LTD.	SCHL. FR. 10079
WELL PELICAN 2	SCHL. TD. 10080
FIELD WILDCAT	DRR. TD. 10066
COUNTY AUSTRALIA	STATE TASMANIA
	Elev: KB 1000 DF GL