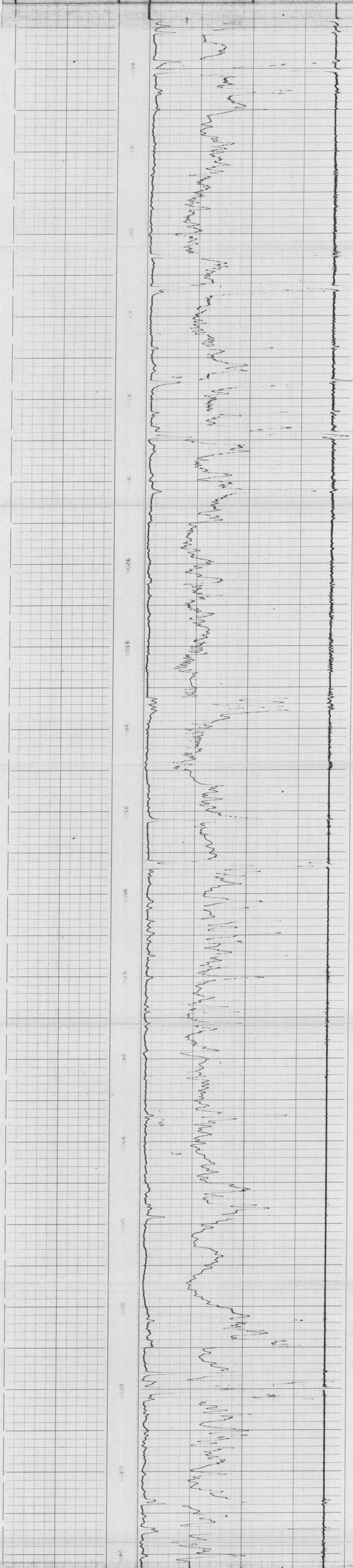


**SCHUMBERGER** LATEROLOG

COUNTRY	AUSTRALIA	COMPANY	ESSO EXPLORATION AND PRODUCTION AUSTRALIA, INC.
FIELD	WILDCAT	WELL	PELICAN 1
LOCATION	WILDCAT	STATE	TASMANIA
WELL	WILDCAT	COUNTRY	AUSTRALIA
LOCATION	LAT. 40° 20' 20.9" S LONG 145° 50' 37.1" E	Other Services	IES, BHC, PFCGR, CON, MLC, CSI, FI
Sec.	MSL	Elev.	0
Typ.	MSL	100ft. Above Perm. Datum	
Age	MSL	Elev.	K.B. 100
Run No.	0NE	211	
Date	25 APRIL 1970		
Depth - Driller	10428		
Depth - Logger	10412		
Perm. Log Interval	8540 - 8540		
Core Log Interval	8540 - 8540		
Core - Logger	8540		
Core - Driller	8540		
Bit Size	8 1/2 INCHES		
Type Fluid in Hole	LIQUIDUSULPHURATE		
Dens. Visc.	11.3 5.6		
pH	10.5 8.4		
Source of Sample	CIRCULATION		
R <sub>m</sub> Meas. Temp.	1.33 70 F		
R <sub>ref</sub> Meas. Temp.	1.0 70 F		
R <sub>mc</sub> Meas. Temp.	0.525 23.5 F		
Source: R <sub>m</sub> R <sub>ref</sub>			
R <sub>m</sub> @ BHT			
R <sub>ref</sub> @ BHT			
R <sub>mc</sub> @ BHT			
Equip. Used	CART. No. LLP-D PANEL No. LLS-K SONDE No. LLS-K		
Spacing	BEAM WIDTH: 2i RETURN		

REMARKS		Scale Changes	
Date	Sample No.	Type Log	Depth
Depth - Driller		Scale Up Hole	Scale Down Hole
Type Fluid in Hole			
Dens.	Visc.		
ph	Fluid Loss		
Source of Sample			
R <sub>m</sub> @ Meas. Temp.		Equipment Data	
R <sub>ref</sub> @ Meas. Temp.		Run No.	Tool Type
R <sub>mc</sub> @ Meas. Temp.		1	LL 7
Source: R <sub>m</sub> R <sub>ref</sub>		Pad Type	Tool Pos.
R <sub>m</sub> @ BHT			Other
R <sub>ref</sub> @ BHT			
R <sub>mc</sub> @ BHT			

SPONTANEOUS POTENTIAL	DEPTHS	RESISTIVITY	RESISTIVITY
millivolts		ohms · m <sup>2</sup> /m	ohms · m <sup>2</sup> /m
-   +	2"	0 200 2000	X LOW Norm. High



SPONTANEOUS POTENTIAL	DEPTHS	RESISTIVITY	RESISTIVITY
millivolts		ohms · m <sup>2</sup> /m	ohms · m <sup>2</sup> /m
-   +	2"	0 20 200 2000	X LOW Norm. High

COMPANY	ESSO AUSTRALIA	LOGGER FR	10408
WELL	PELICAN 1	LOGGER TD	10412
FIELD	WILDCAT	DRLR TD	10428
COUNTRY	AUSTRALIA	STATE	TASMANIA