

SCHLUMBERGER

CONTINUOUS DIPMETER

COUNTRY <u>Australia</u> FIELD <u>Wildcat</u> WELL <u>Bass - 1</u> COMPANY <u>Esso Exploration</u>	COMPANY <u>Esso Exploration</u> <u>Australia Inc.</u>	Location of Well Elevation : R.T. : _____ D.F. : _____ K.B. : _____ or G.L. : _____
	WELL <u>Bass - 1</u>	
	FIELD <u>Wildcat</u>	
	LOCATION <u>39° 46' 18" S</u> <u>145° 44' 03" E</u>	
	STATE <u>TASMANIA</u>	
COUNTRY <u>Australia</u>	FILING No. _____	

RUN No.	ONE	TWO	THREE
DATE	August 6, 1965	August 23, 1965	
Casing Depth Schlumberger	770'	2261'	
" " Driller	768'	2258'	
Total Depth Schlumberger	2301'	4402'	
" " Driller	2304'	4405'	
" " Reached	2301'	4402'	
Bit Size	to 12 1/4 to T.D.	to 12 1/4 to T.D.	to to T.D.
Mud Nature	Bentonite	Spersene	
" Density viscosity	10.1 43	10.2 42	
" Resistivity	0.60 at 66 °F.	1.77 at 62F.	at °F.
B. H. T.	104°F	127° F	
Logging Speed	2400'/Hr.	2400'/Hr	
First Reading	2277'	3398'	
Last Reading	770'	2277'	
Interval measured	1507'	1721'	
Equipment	D C T	D C T	
Truck number	2035	2035	
Observer	I. Strecker	I. Strecker	
Correlated by	R C	R C	
Computed by	IBM - 7094	IBM - 7094	
Plotted by	IBM - 1627	IBM - 1627	
Magnetic Declination	11° East	11° East	
Levels	162	108	
Reference	6364	6365	



Correlation Class : 1, Good 2, Fair 3, Possible

In spite of the wave compensating device, the curves showed action from the waves, making the interpretation difficult, and lowering the accuracy of the results.