

SCHLUMBERGER CONTINUOUS DIPMETER

COMPANY: Esso Exploration Australia Inc.		Location of Well:	
WELL: Bass - 1	FIELD: Wildcat	STATE: TASMANIA	Elevation: R.T.: K.R.: or G.L.:
LOCATION: 39° 46' 13" S 145° 44' 03" E		COUNTRY: Australia	PLING No. THREE

DATE: August 02, 1965	RUN No. ONE	DATE: August 25, 1965	RUN No. TWO
Logging Speed: 2227'	Counting Depth: Schlumberger 768'	Logging Speed: 2400' / Hr.	Counting Depth: Schlumberger 768'
Instrument measured: 1507'	Tool Depth: Schlumberger 2301'	B.H.I.: 104' P.	Tool Depth: Schlumberger 2301'
Equipment: D.C.T.	Driller: 2301'	Fluid Nature:	Driller: 2301'
Core number: 2035	Bit Size: 12 1/4" to 12 1/4" to I.D.	Density: 1.27 g/cc	Viscosity: 62 cP
Checked by: R.C. Strecker	B.H.I.: 104' P.	Rotational Speed: 127 r.p.m.	Rotational Speed: 127 r.p.m.
Computed by: R.C.	Logging Speed: 2227'	Logging Speed: 2400' / Hr.	Logging Speed: 2227'
Filed by: 188 - 7094	Instrument measured: 1507'	Equipment: D.C.T.	Instrument measured: 1507'
Log Sheet: 11, 8A&K	Core number: 2035	Checked by: R.C. Strecker	Core number: 2035
Log Sheet: 11, 8A&K	Computed by: R.C.	Filed by: 188 - 7094	Filed by: 188 - 7094
Reference: 6364	DATE: August 02, 1965	RUN No. ONE	DATE: August 25, 1965

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.

