

DIPMETER LOG INTERPRETATION

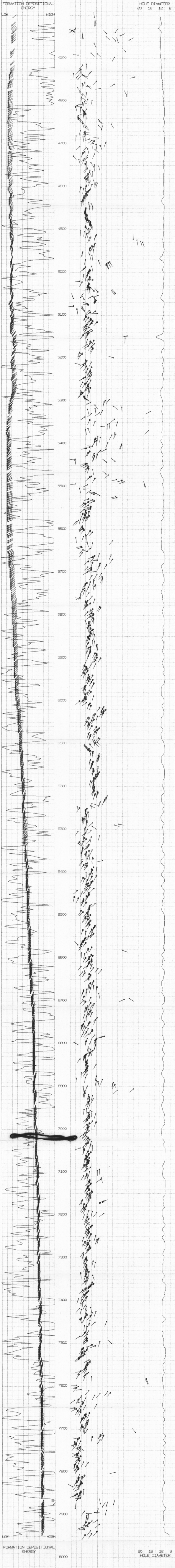
COMPANY: ESSO AUSTRALIA LIMITED
 BASIN : WELL : YURONGI #1
 FIELD :
 STATE : TASMANIA COUNTRY: AUSTRALIA

DATE :
 TIME :
 WELL :
 COMPANY: ESSO AUSTRALIA LIMITED

WELL DATA	DIP LOG DATA	INTERPRETATION DATA
Coordinates Lat : 39°55'15" S Long : 146°16' E	Top Logged Interval: 4400' Bottom Logged Interval: 7950'	Top Processed Interval: 4400' Bottom Processed Interval: 7950'
Log Datum & Elevation: 32'	Depth Reached : 7988'	Interval Processed : 3550'
Nature of Datum: KB	Bottom Driller : 8000'	Date Processed : 20.7.73
Logging Contractor: Schlumberger	Bit Size : 9-7/8"	Interpretation Program: DATA ANALYSIS
Other Logs Run : ISF/SLK, FDC/CNL, /GR, CIS, ST	Date Logged : 13.7.73	Computer : IBM 1130
	Recorded By : Chaffe	Plotter : IBM 1627
		Comparator : Automatic

REMARKS :

HOLE DEVIATION & DIRECTION	DEPTH	DIP ANGLE AND DIRECTION
Degrees from vertical 1 2 3 4 5 6 7 8 9		<ul style="list-style-type: none"> ● Excellent ○ Good ○ Poor



5 cm