

OFFSHORE 10



DIPMETER LOG INTERPRETATION

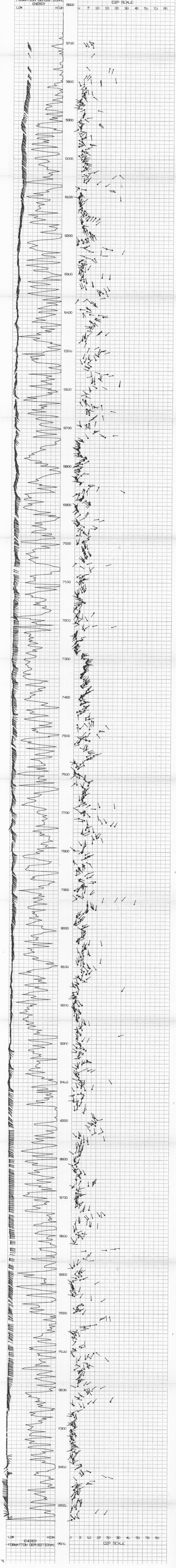
COMPANY: **ESSO Australia Ltd**
 BASIN: **Pelican Tasmania** WELL: **Pelican 3**
 STATE: **Tasmania** COUNTRY: **Aust**

CONTRACT: 1001
 DATE: 1971
 WELL: 1001
 COMPANY: 1001

WELL DATA	DIP LOG DATA	INTERPRETATION DATA
Lat: 43°51'43" S	Top Logged Interval: 5600'	Top Processed Interval: 5600'
Coordinates long: 145°51'19" E	Bottom Logged Interval: 9541'	Bottom Processed Interval: 9541'
Log Datum & Elevation: 32'	Depth Reached: 9543'	Interval Processed: 3941'
Nature of Datum: KB	Bottom Driller: 9534'	Date Processed: 13.6.72
Logging Contractor: Schlumberger	Bit Size: 12 1/2"	Interpretation Program: DATA ANALYSIS
Other Logs Run: FIT, OIS	Date Logged: 26.5.72	Computer: IBM 1130
	Recorded By: Chaffre	Plotter: IBM 1627
		Comparator: AUTOMATIC

REMARKS:

HOLE DEVIATION & DIRECTION	DEPTH	DIP ANGLE AND DIRECTION
Degrees from vertical		<ul style="list-style-type: none"> ● Excellent ○ Good ○ Poor
1 2 3 4 5 6 7 8 9		5 10 15 20 30 40 50 70 90



LOW ENERGY HIGH
 FORMATION DEPOSITIONAL ENERGY
 0 5 10 15 20 30 40 50 70 90
 DIP SCALE