



DIPMETER LOG  
INTERPRETATION

WELL : AIC  
FIELD :  
MFG :  
COMPANY :  
COBIA #1  
ESSO AUSTRALIA LIMITED

COMPANY: **Esso Australia Ltd**  
BASIN :  
FIELD : WELL : **Cobia 1**  
STATE : **Victoria** COUNTRY: **Australia**

**WELL DATA**  
Coordinates lat : 38°27' S  
long : 148°18' E  
Log Datum & Elevation: 32'  
Nature of Datum : KB  
Logging Contractor: Schlumberger  
Other Logs Run : ISF/BHC, ST, FDC/CNL/GR, CIS, FIT

**DIP LOG DATA**  
Top Logged Interval: 7600'  
Bottom Logged Interval: 8430'  
Depth Reached : 8432'  
Bottom Driller : 8511'  
Bit Size : 9-7/8"  
Date Logged : 24.8.72  
Recorded By : Chaffe

**INTERPRETATION DATA**  
Top Processed Interval: 7600'  
Bottom Processed Interval: 8430'  
Interval Processed : 830'  
Date Processed : 30.8.72  
Interpretation Program: DATA ANALYSIS  
Computer : IBM 1130  
Plotter : IBM 1627  
Comparator : Automatic

REMARKS :

