

DATA ANALYSIS

DIPMETER LOG INTERPRETATION

COMPANY: **Esso Australia Ltd**
 BASIN :
 FIELD :
 STATE : **Victoria**

WELL : **Cobia 1**
 COUNTRY: **Australia**

DATE :
 TIME :
 WELL :
 COMPANY: **ESSEX VIBRATORY LTD.**

WELL DATA
 Coordinates lat : 36°27' S
 long : 148°18' E
 Log Datum & Elevation: 30'
 Nature of Datum : KB
 Logging Contractor: Schlumberger
 Other Logs Run : ISF/PNC, ST
 PDC/CAL/R
 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 : Chaffre

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 : 5"

