

SCHLUMBERGER
CONTINUOUS DIPMETER

COMPANY: ESSO EXPLORATION WELL: BASIS NO.2 FIELD: WILDCAT LOCATION: 39° 51' 9" S 146° 18' 18" E STATE: TASMANIA COUNTRY: AUSTRALIA		Location of Well: Elevation: R.T. 31 K.B. _____ or G.L. _____ FILING No.: 4013
COUNTRY: AUSTRALIA FIELD: WILDCAT WELL: BASIS NO.2 COMPANY: ESSO EXPLORATION	DATE: 24th April, 1966 Calling Depth Schlumberger: 822 " " Driller: 817 Total Depth Schlumberger: 2100 " " Driller: 2100 " " Reached: 2100 Bit Size: 56" to 850 Mud Nature: 1720 Spent " Density: 0.80 or 78 F " Viscosity: 98	RUN No. ONE TWO THREE DATE: 24th April, 1966
Logging Speed: 2400 First Reading: 822 Last Reading: 2100 Interval measured: 1278 Equipment: DDP-6 Truck number: 6074 Observed by: D. BEILL Computed by: J.M. 1650 Flashed by: J.M. 1657 Magnetic Declination: 3.10° Levels: 334 Reference: SDB - 33	Mud Nature: 1720 Spent " Density: 0.80 or 78 F " Viscosity: 98 Logging Speed: 2400 First Reading: 822 Last Reading: 2100 Interval measured: 1278 Equipment: DDP-6 Truck number: 6074 Observed by: D. BEILL Computed by: J.M. 1650 Flashed by: J.M. 1657 Magnetic Declination: 3.10° Levels: 334 Reference: SDB - 33	Location of Well: Elevation: R.T. 31 K.B. _____ or G.L. _____ FILING No.: 4013

