

LIBRARY PLATEBACK
Schlumberger
INDUCTION RESISTIVITY

COMPANY Hematite Petroleum Pty. Ltd.
 WELL WILDCAT #4
 FIELD Wildcat
 COUNTRY Australia
 LOCATION 40° 21' 38.3" S
148° 52' 17.7" E
 Other Services:
 Permanent Datum: MSL Elev. Above Perm. Datum
 Log Measured From: KB Elev. 01 -254
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DATE 20-1-79
 Run No. ONE
 Depth-Driver 2884
 Depth-Logger 2885
 Bore Log Interval 2885
 Casing-Driller 20 @ 754
 Bar Size 1 1/2"
 Type Fluid in Hole SEA WATER
 Dens. 9.1 Visc. 43
 pH 10.0 Fluid Loss 20 ml
 Source of Sample FLYNN LN
 Run @ Mass. Temp. 23 @ 72 F
 Run @ Mass. Temp. 19 @ 72 F
 Run @ Mass. Temp. 38 @ 77 F
 Run @ Mass. Temp. 38 @ 77 F
 Run @ BHT None
 Time Since Casing 17 @ 100 C
 Max. Rec. Temp. 100 °C
 Equip. Location 3501 SEA
 Witnessed By S. BRISQOH
D. WAINBER

The well name, location and borehole reference data were furnished by the customer

EQUIPMENT DATA			Sonic			Aux and Memory Panel		G R	Tape	Caliper
Run N°	Panel	Cartridge	Panel	Oscil.	Cartridge	Sonde	SRF06	MDU 11	LP	Recorder
1	UD738	QB727	VA732				1802	939		

LOGGING DATA			Stand-off inches		Centering Device	Zero cond adjusted at		RSFL averaged		Max. hole deviation
Run N°	Gamma Ray	Speed				Surface	Depth	Yes	No	
			1.5		Excent	x				0 0 0 0

CALIBRATION DATA			
Run N°	API Scale	Gamma Ray Background CPS	Total CPS

REMARKS SBR = 1

Depths <u>2'</u>	RESISTIVITY		CONDUCTIVITY	
	INDUCTION	SFL	1000	1000
	10	10	0	1000
	0	0	2000	1000
	0	10		

