

ENCLOSURE 154
Schlumberger
INDUCTION ELECTRICAL LOG

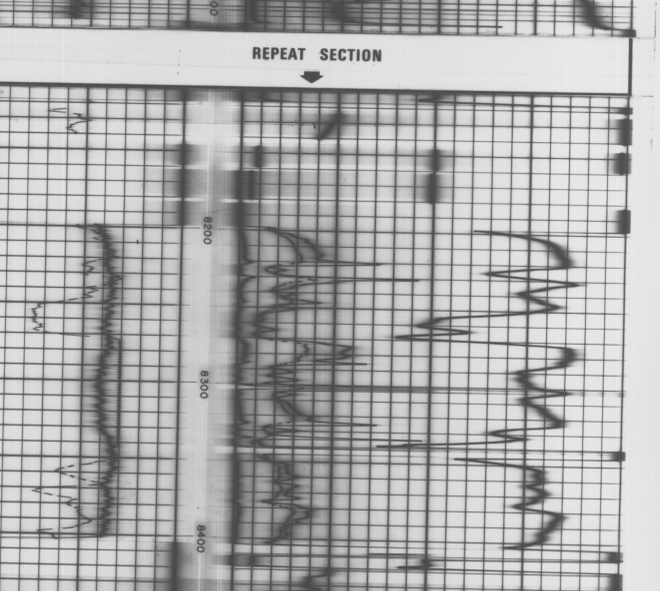
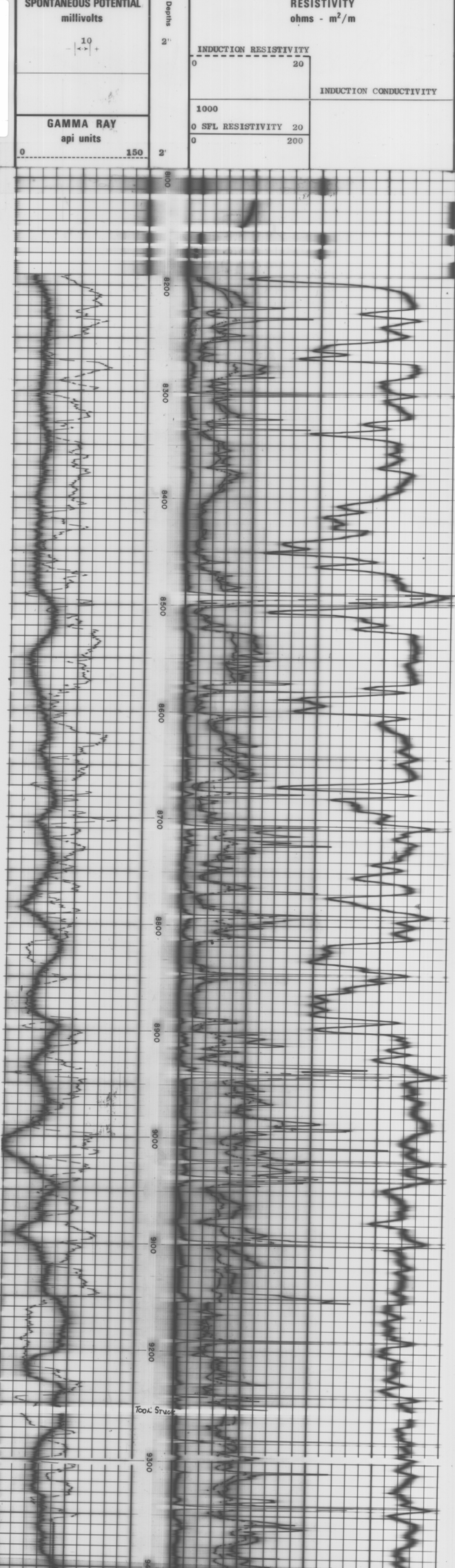
COUNTRY: AUSTRALIA		COMPANY: Hematite Petroleum Pty. Ltd.	
FIELD or LOCATION: WILDCAT		WELL: Pelican #4	
WELL: WILDCAT		FIELD: Wildcat	
COUNTRY: AUSTRALIA		STATE:	
LOCATION: 40° 21' 38.3" S 149° 52' 17.7" E		Other Services: GR. PFC-CENT. GR. IERT.	
Permanent Datum: NSL		Elev.: 0	
Drilling Measured from: KB		Elev.: 82 Ft Above Perm. Datum	
Date: 5/2/79		Elev.: K8 - 82	
Run No: 7388		Elev.: K1 - 81	
Depth-Driver: 9413		Elev.: C1 - -534	
Depth-Logger: 9415		Elev.: C1 - -534	
Btm. Log Interval: 9400		Elev.: C1 - -534	
Core Log Interval: 10000		Elev.: C1 - -534	
Core Log Depth: 1352 @ 2729		Elev.: C1 - -534	
Casing-Logger: 121		Elev.: C1 - -534	
Type Fluid in Hole: SEA WATER		Elev.: C1 - -534	
Bore Size: 121		Elev.: C1 - -534	
Dens. Visc. 10.5 45		Elev.: C1 - -534	
pH Fluid Temp. 10.7 7		Elev.: C1 - -534	
Source of Sample: FLOWLINE		Elev.: C1 - -534	
In. @ Meas. Temp. 2.65 @ 70 °F		Elev.: C1 - -534	
Res. @ Meas. Temp. 4.42 @ 70 °F		Elev.: C1 - -534	
Source No.: 1		Elev.: C1 - -534	
In. @ BIT Cct. PRESSURE		Elev.: C1 - -534	
Time Since Form. 5 HOURS		Elev.: C1 - -534	
Equip. Location: 3501 SEA		Elev.: C1 - -534	
Recorded by: P. BRANTJIN		Elev.: C1 - -534	
Witnessed by: B. MITCHELL		Elev.: C1 - -534	

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

EQUIPMENT DATA			
Run N°	Induction	Memory Panel	Gamma Ray
3	Panel Cartridge	Sonde	Panel Cartridge
UD738	QB727	VA732	AB939
			SRPCC1802
			EB868
			JAA1007

LOGGING DATA		Stand-off		Induction zero at		CALIBRATION DATA	
Run N°	Gamma Ray	inches	inches	Surface	Depth	API Scale	Gamma Ray
3	Time Constant	Speed	1.5	x		0-165	Background CPS
	2	1800 ph					Total CPS
							NA
							NA

REMARKS
Maximum Hole Deviation: °@
RSFL no averaged.



SCHLUMBERGER
PLAYBACK
INDUCTOR

