

Schlumberger

LDL-CNL-GR RUN 1

5 cm

CSU Field Log

ENCLOSURE 53

OR-3558

COMPANY: WEAVER OIL & GAS AUSTRALIA
 WELL: SQUID #1
 FIELD: WILDCAT
 STATE: TASMANIA
 NATION: AUSTRALIA
 LOCATION: T/15P

OTHER SERVICES-
 DIL-SLS-CAL-
 GR-SP.

SEC: TWP: RGE:
 LATITUDE: 040 11 54.02 S
 LONGITUDE: 146 18 28.42 E

PERMANENT DATUM: M. SEA LEVEL ELEVATIONS-
 ELEV. OF PERM. DATUM: KB: 22.2 M
 LOG MEASURED FROM: RKB DF: 21.7 M
 22.2 M ABOVE PERM. DATUM GL: -79.80 M
 DRLG. MEASURED FROM: RKB

PROGRAM
 TAPE NO:
 24.2
 SERVICE
 ORDER NO:
 SEA840802

DATE: 17 AUG 1984
 RUN NO: 1

DEPTH-DRILLER: 2922.0 M
 DEPTH-LOGGER: 2925.0 M
 BTM. LOG INTERVAL:
 TOP LOG INTERVAL:

CASING-DRILLER: 243 M 1241 M
 CASING-LOGGER: 243 M 1240 M
 CASING: 20 " 13 3/8"
 WEIGHT: 133.0 LB/F 68.00 LB/F
 BIT SIZE: 17 1/2 " 12 1/4"
 DEPTH: 1254 M 2922 M

TYPE FLUID IN HOLE: LIGNITE / LIGNOSULFONATE.
 DENSITY: 10.0 LB/G
 VISCOSITY: 90.0 S
 PH: 10.5
 FLUID LOSS: 4.6 CC
 SOURCE OF SAMPLE: FLOWLINE
 RM: 1.040 OHMM AT 14.0 DEGC
 RMF: 0.728 OHMM AT 14.5 DEGC
 RMC: 1.170 OHMM AT 13.8 DEGC
 SOURCE RMF/RMC: PRESS /PRESS
 RM AT BHT: 0.335 OHMM AT 89.0 DEGC
 RMF AT BHT: 0.237 OHMM AT 89.0 DEGC
 RMC AT BHT: 0.374 OHMM AT 89.0 DEGC

TIME CIRC. STOPPED: 23.00 16AUG.
 TIME LOGGER ON BTM.:

MAX. REC. TEMP: 89.00 DEGC

LOGGING UNIT NO: 33
 LOGGING UNIT LOC: SEA (DIAMOND M EPOCH)
 RECORDED BY: THOMAS YANI.
 WITNESSED BY: P. LAWRY.

REMARKS:

LOG ABANDONED, DUE TO TENSION DEVICE FAILED.

EQUIPMENT NUMBERS-

DRS-B 1831 NSC-D 895 PGD-G 1719 CNC-HA 349
 SGC-SA 367 CCC-B 1786 CIM-BA 805 SOM-BA 1724

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BEFORE SURVEY CALIBRATION SUMMARY

PERFORMED: 84/08/17
 PROGRAM FILE: LEP (VERSION 24.2 83/06/11)

SGTL DETECTOR CALIBRATION SUMMARY

GR	MEASURED		CALIBRATED	UNITS
	BKGD	JIG		
	6	168	164	GAPI

CNTH DETECTOR CALIBRATION SUMMARY

NRAT	TANK		JIG	
	INPUT	CALIBRATED	MEASURED	CALIBRATED
	2.35500	2.158	2.332	2.137

LDTC DETECTOR CALIBRATION SUMMARY

LDT TOOL SERIAL NUMBER: 1719

	MEASURED			UNITS
	BKGD	AL+FE	AL	
LL	18.8	89.7	101.0	CPS
LU	74.3	137.1	154.0	CPS
LS	56.0	158.2	178.0	CPS
LITH	5.6	38.9	59.8	CPS
SS1	13.6	184.7	210.7	CPS
SS2	9.1	255.5	285.2	CPS

LDTC CALIPER CALIBRATION SUMMARY

CALI	MEASURED		CALIBRATED		UNITS
	SMALL	LARGE	SMALL	LARGE	
	11.5	15.7	12.0	16.0	IN

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