

Schlumberger SQUEEZE PACKER AT 893 MTRS

CSI Field Log

COMPANY: AMOCO AUSTRALIA PETROLEUM CO. WELL: YOLLA 01 FIELD: WILDCAT RIG: R F BAUER STATE: TASMANIA NATION: AUSTRALIA LOCATION: BASS STRAIT - OFFSHORE TAS SEC: LATITUDE: 039 50 18.96 S LONGITUDE: 145 48 21.2 E PERMANENT DATUM: MSL ELEVATIONS- ELEV. OF PERM. DATUM: KB: 10.9 M LDG MEASURED FROM: KB DF: 10.3 M 10.9 M ABOVE PERM. DATUM GL: -73.5 M DRLG. MEASURED FROM: KB DATE: 7 OCT 85 RUN NO: 2	OTHER SERVICES- PUNCHER PROGRAM TAPE NO: 26.4 SERVICE ORDER NO: PFB 851004
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DEPTH-DRILLER: 1205.0 M
 DEPTH-LOGGER: 1205.0 M
 BTM. LDG INTERVAL: 901.0 M
 TOP LDG INTERVAL: 850.0 M
 CASING-DRILLER: 399 M 1752 M
 CASING-LOGGER: 20 13 3/8 9 5/8
 HEIGHT: 129.0 LB/F 72.00 LB/F 48.000 LB/F
 BIT SIZE: 26 17 1/2 12 1/4
 DEPTH: 299 M 1759 M 1982 M

LOGGING UNIT NO: 65
 LOGGING UNIT LOC: VEA
 RECORDED BY: G HINDIN
 WITNESSED BY: C.H. WAGNER

REMARKS:
 SQUEEZE PACKER SET AT 893 MTRS
 DISTANCE CCL TO CENTRE: 3.1 MTRS

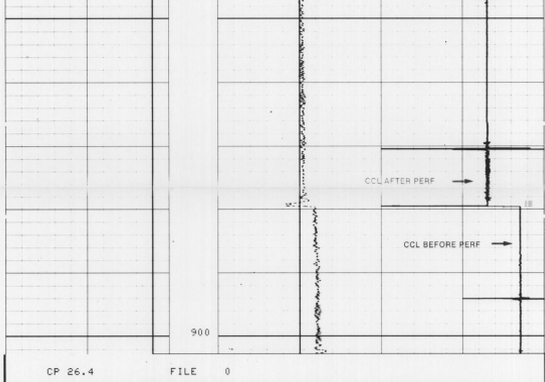
EQUIPMENT NUMBERS-
 CAL B 3934 SHM AA 404

ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS AND WE CANNOT, AND DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATIONS, AND WE SHALL NOT, EXCEPT IN THE CASE OF GROSS OR WILLFUL NEGLIGENCE ON OUR PART, BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COSTS, DAMAGES OR EXPENSES INCURRED OR SUSTAINED BY ANYONE RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR OFFICERS, AGENTS OR EMPLOYEES. THESE INTERPRETATIONS ARE ALSO SUBJECT TO OUR GENERAL TERMS AND CONDITIONS AS SET OUT IN OUR CURRENT PRICE SCHEDULE.

CP 26.4 FILE 0

MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	3.0000		-13.00	7.0000

SCALE CHANGES
 -13.00 CCL 7.0000
 -17.00 889 3.0000



CP 26.4 FILE 0

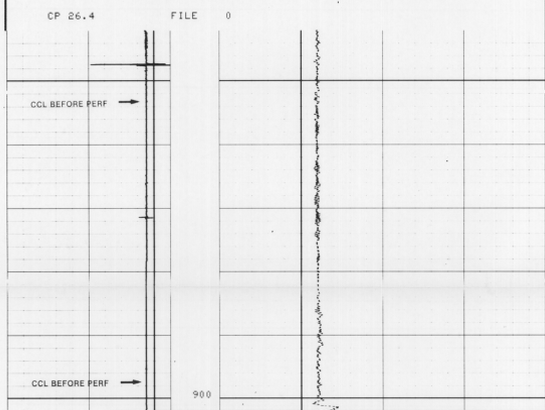
MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	3.0000		-10.00	17.00

SENSOR MEASURE POINT TO TOOL ZERO
 CCL 0.0 METER TENS 0.0 METER

PARAMETERS
 NAME VALUE UNIT NAME VALUE UNIT
 BS 8.00000 IN BHS OPEN

MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	3.0000		-10.00	10.000

CP 26.4 FILE 0



CP 26.4 FILE 0

MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	3.0000		-10.00	10.000

SENSOR MEASURE POINT TO TOOL ZERO
 CCL 0.0 METER TENS 0.0 METER

PARAMETERS
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Schlumberger TUBING PUNCHER 909.7 MTRS

CSI Field Log

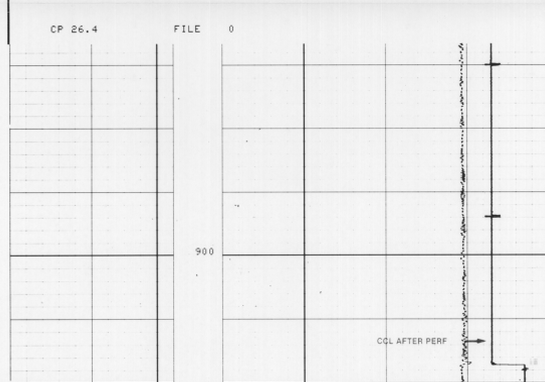
REMARKS:
 SHOT PUNCHER FROM 909.7 TO 910.2 MTRS
 DISTANCE CCL TO TOP SHOT: 1.1 MTRS
 DENSITY: 48PF PHASING: ZERO DEGREES
 TOTAL SHOTS: 6 SHOTS

EQUIPMENT NUMBERS-
 CCL-L 1234 SHM AA 404

CP 26.4 FILE 0

MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	3.0000		-13.00	7.0000

SCALE CHANGES
 -13.00 CCL 7.0000
 -17.00 908 3.0000



CP 26.4 FILE 0

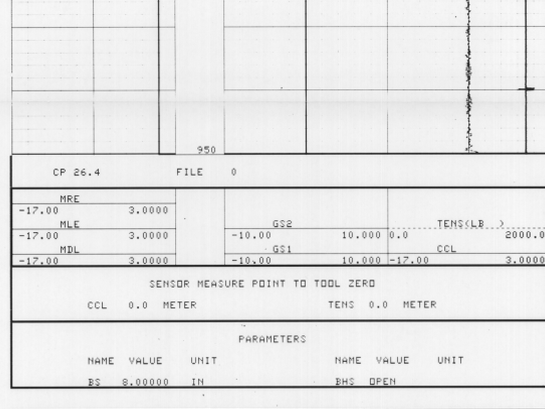
MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	3.0000		-10.00	10.000

SENSOR MEASURE POINT TO TOOL ZERO
 CCL 0.0 METER TENS 0.0 METER

PARAMETERS
 NAME VALUE UNIT NAME VALUE UNIT
 BS 8.00000 IN BHS OPEN

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MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	1.0000		-10.00	10.000 0.0

CP 26.4 FILE 0



CP 26.4 FILE 0

MRE	3.0000	TENS(LB...)	0.0	2000.0
MLE	3.0000	GSS	-10.00	10.000
MDL	3.0000	GS1	-10.00	10.000
CCL	1.0000		-10.00	10.000 0.0

SENSOR MEASURE POINT TO TOOL ZERO
 CCL 0.0 METER TENS 0.0 METER

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 BS 8.00000 IN BHS OPEN

5 cm