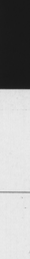


ENCLOSURE P55

DST 2 : 3 3/8" HSD WLC GUN

Field Log



COMPANY: ANOCO AUSTRALIA PETROLEUM CO.

WELL: PELICAN 05

FIELD: TASHANIA

STATE: D.M. TERRITORY

RIG: SHOT POINT 240

LOCATION: LINE THK-87

SECT: 40

LONGITUDE: 145 51' 49.92"E

LATITUDE: 40 20' 43.229"S

PERMANENT DATUM: NSL

ELEV. OF PERM. DATUM: 428

LEAD MEASURED FROM: PERM. DATUM

DRG. MEASURED FROM: KS

DATE: 19 MAR 86

RUN NO: 1

DEPTH-DRILLER: 4029.0 M

DEPTH-LOGGERS: 3647 M

TOP LOG INTERVAL: 3647.0 M

CASING-DRILLER: 2899 M

CASING-LOGGERS: 2899 M

WIRELINE HEIGHT: 93.50 LB/F

WIRELINE WEIGHT: 8.1/2 IN.

WIRELINE SIZE: 35/8 IN.

OTHER SERVICES- NONE

PROGRAM: TAPENI
TAPENI: 26.4
CASA: 10
CASA: 10
CASA: 10
DNE68307

TIME LOGGER ON BTM.: 1240/19
MAX. REC. TEMP: 325.0 DEG
LOGGING UNIT NO: 822
RECORDED BY: VEA
WITNESSED BY: R. BYHAM

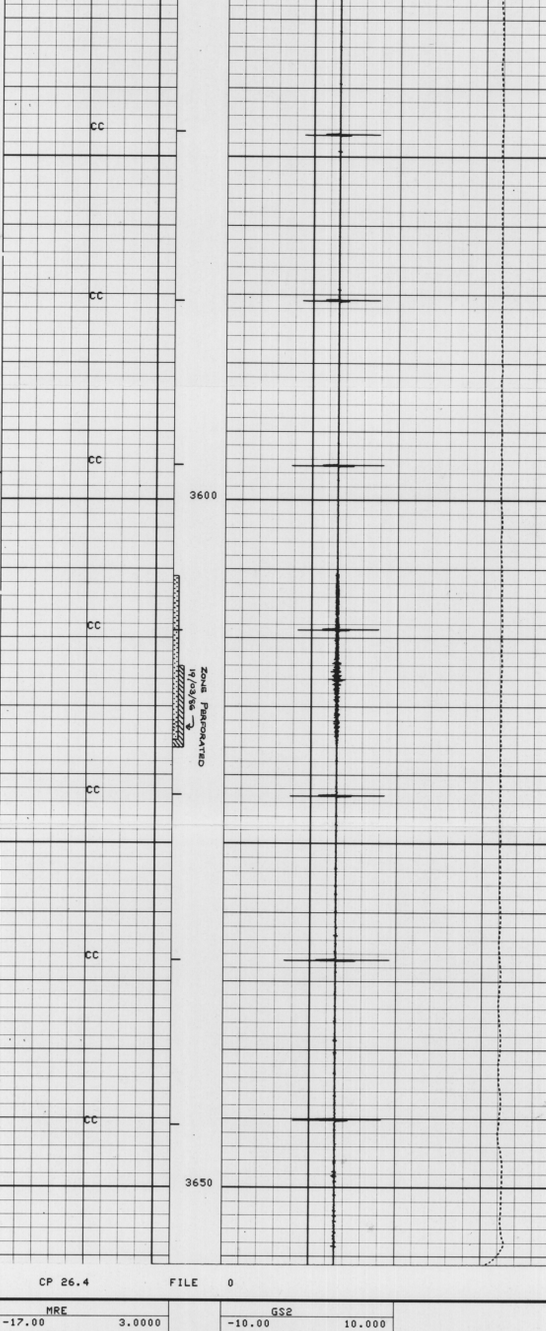
REMARKS:
LDG CORRELATED WITH GR-CCL RUN #1 (14/03/86)
GUN TYPE: 3 3/8" HSD WIRE LINE CONVEYED
CHARGE TYPE: 22.7 GM HMX CHARGE 0H304952
SHOT DENSITY: 6SPF PHASING: 60 DEG
DISTANCE CCL-TOP SHOT: 0.6 MTRS
DISTANCE CCL-BOT SHOT: 6.7 MTRS ZONE PERFORATED: 3642.0 TO 3615.0 MTRS.

EQUIPMENT NUMBERS-
SHM-AA 1772 CAL-B

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	GSP	10.000	TENS(LB...)	5000.0
-17.00		-10.00			
MLE	3.0000	GS1	10.000		
-17.00		-10.00			
MDL	3.0000	CCL	7.0000		
-17.00		-13.00			



CP 26.4 FILE 0

MRE	3.0000	GSP	10.000	TENS(LB...)	5000.0
-17.00		-10.00			
MLE	3.0000	GS1	10.000		
-17.00		-10.00			
MDL	3.0000	CCL	7.0000		
-17.00		-13.00			

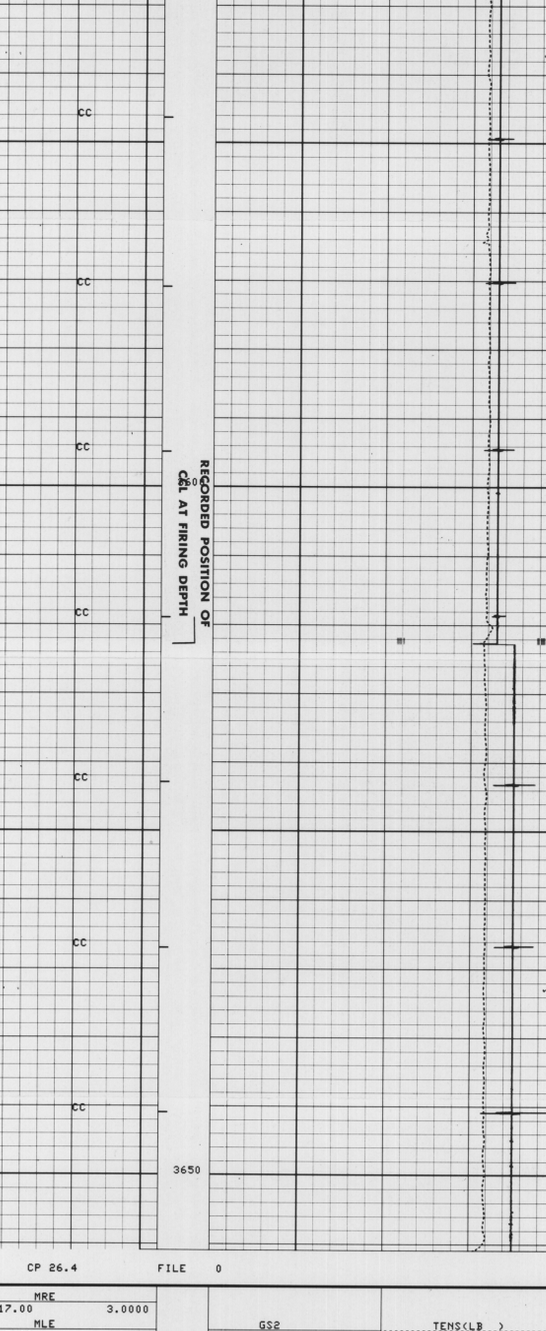
SENSOR MEASURE POINT TO TOOL ZERO
CCL 0.0 METER TENS 0.0 METER

PARAMETERS
NAME VALUE UNIT NAME VALUE UNIT
BS 6.00000 IN BHS CASE

MRE	3.0000	GSP	10.000	TENS(LB...)	5000.0
-17.00		-10.00			
MLE	3.0000	GS1	10.000	CCL	7.0000
-17.00		-10.00		-13.00	
MDL	3.0000			-15.00	3611
-17.00					5.0000

SCALE CHANGES

CP 26.4 FILE 0



CP 26.4 FILE 0

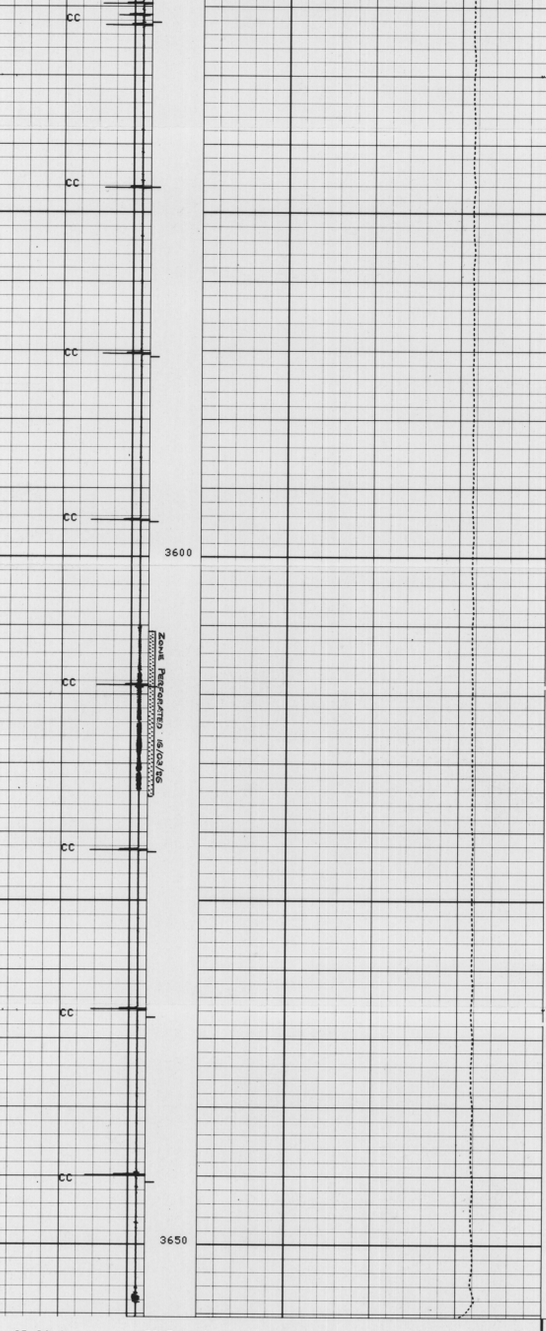
MRE	3.0000	GSP	10.000	TENS(LB...)	5000.0
-17.00		-10.00			
MLE	3.0000	GS1	10.000	CCL	5.0000
-17.00		-10.00		-15.00	
MDL	3.0000				
-17.00					

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

PARAMETERS
NAME VALUE UNIT NAME VALUE UNIT
BS 6.00000 IN BHS CASE

MRE	3.0000	GSP	10.000	TENS(LB...)	5000.0
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MLE	3.0000	GS1	10.000		
-17.00		-10.00			
MDL	3.0000				
-17.00					

CP 26.4 FILE 0



CP 26.4 FILE 0

MRE	3.0000	GSP	10.000	TENS(LB...)	5000.0
-17.00		-10.00			
MLE	3.0000	GS1	10.000		
-17.00		-10.00			
MDL	3.0000				
-17.00					

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

PARAMETERS
NAME VALUE UNIT NAME VALUE UNIT
BS 6.00000 IN BHS CASE