

5110001001

CHECKSHOT SURVEY SUITE #3 RUN #2

CSU

COMPANY: ANOCO AUSTRALIA PETROLEUM CO.

WELL: TILAMA 01

FIELD: WILDCAT
RIG: DIMOND M EPDC
SLAB: TASMANIA
NATION: AUSTRALIA
LOCATION: SHOT POINT 5199
LINE: 021-A-30

LATITUDE: 039 53'36.96"S
LONGITUDE: 145 58'42.2"E

PERMANT DATUM: NSL
ELEV. OF PERM. DATUM: KB 22.3 M
LOG MEASURED FROM: KB 22.3 M ABOVE PERM. DATUM
DRLG. MEASURED FROM: KB
ELEVATIONS-
KB: 22.3 M
DPI: 22.0 M
GL: -79.9 M

DATE: 30 OCT 85
RUN NO: 3

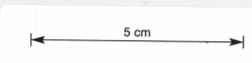
DEPTH-DRILLER: 3900.3 M
DEPTH-LOGGER: 3902.0 M
BTH. LOG INTERVAL: 3230.0 M
TOP LOG INTERVAL: 3050.0 M
CASING-DRILLER: 413.0 M
CASING-LOGGER: 413.0 M
CASING: 20 IN.
WEIGHT: 139.000 LB/F
BIT SIZE: 26 IN.
DEPTH: 416.0 M
1651.0 M
1651.5 M
13 3/8 IN.
60.000 LB/F
17 1/2 IN.
1661.0 M
12 1/4 IN.
3900.3 M

OTHER SERVICES-
NLT-CNL-GR
1ST-NSFL-GR
CST-GR
SLT
RFT-W-GR

PROGRAM
TAPE NO: 20.2
SERVICE ORDER NO: 00001001
DME031001

TYPE FLUID IN HOLE: F/WATER-GEL-POLYMER
DENSITY: 9.90 LB/G
VISCOSITY: 47.0 S
PH: 11.6
FLUID LOSS: 5.3 C3
SOURCE OF SAMPLE: FLOWLINE
RM: .357 DMHM AT 95.0 DEGF
RMF: .309 DMHM AT 72.0 DEGF
RMC: .760 DMHM AT 70.0 DEGF
SOURCE RMF/RMC: PRESS /PRESS
RM AT BHT: .147 DMHM AT 240. DEGF
RMF AT BHT: .099 DMHM AT 240. DEGF
RMC AT BHT: .237 DMHM AT 240. DEGF

TIME CIRC. STOPPED: 1615/20
TIME LOGGER ON BTH.: 0430/30
MAX. REC. TEMP: 240.0 DEGF
LOGGING UNIT NO: 022
LOGGING UNIT LOC: YEA
RECORDED BY: R.WINSLOE
WITNESSED BY: C.E.KONEM



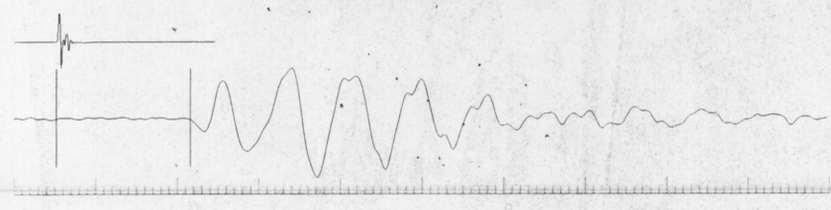
REMARKS:
LOG RECORDED GOING DOWN AT CLIENT REQUEST.

EQUIPMENT NUMBERS-

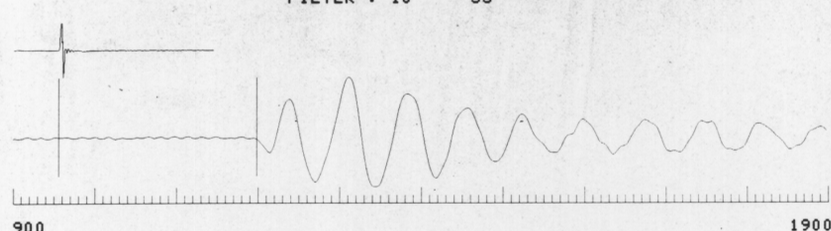
ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS AND WE CANNOT, AND DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATIONS, AND WE SHALL NOT, EXCEPT IN THE CASE OF GROSS OR WILLFUL NEGLIGENCE ON OUR PART, BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COSTS, 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 20.2 FILE 0 00- 00 00107

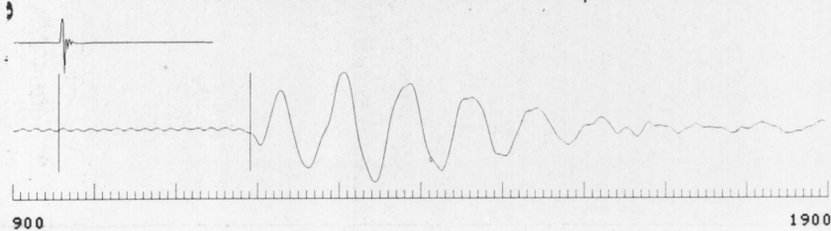
STACK # 5 @ 3330.0 M 10 /30 /85 4 :32 TT = 1164.2 MS
GEOPHONE :000013 CM/SEC @ 1214.7 MS
SHOTS STACKED : 25 :26 :27
FILTER : 10 - 55



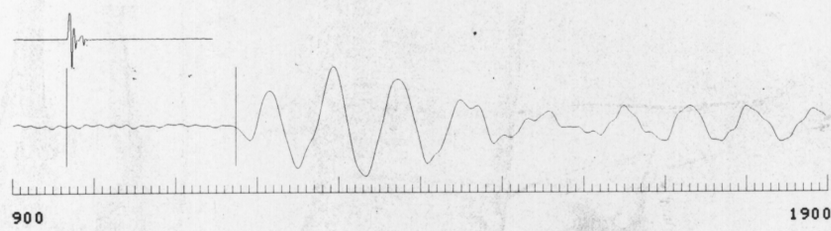
STACK # 4 @ 3245.0 M 10 /30 /85 4 :21 TT = 1142.5 MS
GEOPHONE :000013 CM/SEC @ 1197.0 MS
SHOTS STACKED : 21 :22 :23
FILTER : 10 - 55



FILE # 4
STACK # 3 @ 3200.0 M 10 /30 /85 4 :12 TT = 1134.6 MS
GEOPHONE :000022 CM/SEC @ 1190.1 MS
SHOTS STACKED : 16 :17 :19
FILTER : 10 - 55



FILE # 4
STACK # 2 @ 3120.0 M 10 /30 /85 4 :11 TT = 1107.1 MS
GEOPHONE :000013 CM/SEC @ 1172.7 MS
SHOTS STACKED : 11 :12 :13
FILTER : 10 - 55



FILE # 4
STACK # 1 @ 3050.0 M 10 /30 /85 3 :47 TT = 1090.0 MS
GEOPHONE :000019 CM/SEC @ 1163.5 MS
SHOTS STACKED : 6 :7 :8
FILTER : 10 - 55

