

CC 12-19-65



DUAL INDUCTION FOCUSED LOG

FILE NO. _____
 COMPANY ARCO OIL & GAS COMPANY
 WELL _____
 FIELD MISSI
 COUNTY COUMBERIA
 STATE OR

z' = 100'
 LOCATION: 1841 34' S & 1290' W E 0'
 THE NW CORNER OF
 SEC19 T19P4M R06E5M
 OTHER SERVICES
 BRCAL
 COLC/CN/68

PERMANENT DATUM Q
 LOGGING MEASURED FROM RB 18' ELEV. 937'
 DRILLING MEASURED FROM RB 18' FT. ABOVE P.O. OF 941'
 OF 937'

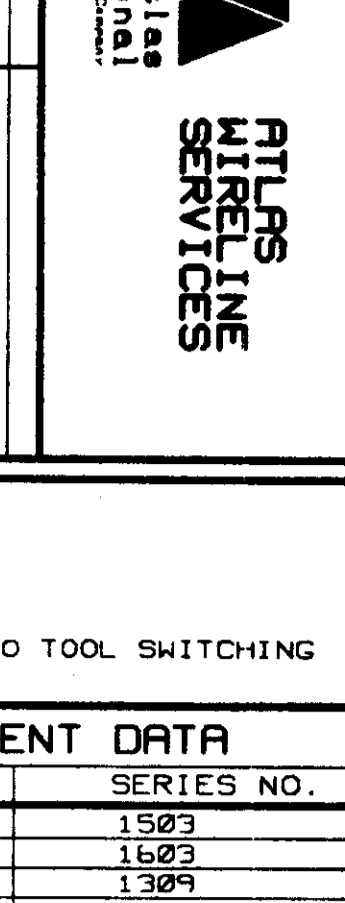
DATE 9/25/68
 SERVICE ORDER 159196
 DEPTH-DRILLER 211
 DEPTH-LOGGER 3192'
 BOTTOM LOGGED INTERVAL 3192'
 TOP LOGGED INTERVAL 189'

CRSING - DRILLER 9 5/8" 8 7/8"
 CRSING - LOGGER 7 7/8" 8 7/8"

FLUID IN HOLE 6.25' MUD
 FLUID LOSSITY 5.5
 SOURCE OF SPMS B.B
 FLOWLINE 8 1/2" F
 RMC AT HEAD TEMP. 2.38 8 1/2" F
 RMC AT FEET TEMP. 2.38 8 1/2" F
 SOURCE OF RMC / RMC FEELS 8 1/2" F
 RMC AT BIT 2.485 8 1/2" F

LINE SINCE CIRCULATION 144 F
 RMC REC. TEMP. DEG. F 144 F
 COUPL. NO. / LOG. H. 1446 I SRC
 RECORDED BY HR. HOOVER/ELD

IN MAKING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE CUSTOMER THE BENEFIT OF THEIR BEST JUDGMENT, BUT SINCE ALL INTERPRETATIONS ARE OPINIONS BASED ON MEASUREMENTS, WE CANNOT, AND WE DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION. WE SHALL NOT BE LIABLE OR RESPONSIBLE FOR ANY LOSS, DAMAGE, OR INJURY TO PERSONS OR PROPERTY, INCLUDING REPUTATION, ARISING FROM THE USE OF LOGS, UNLESS EXPRESSLY STATED OTHERWISE BY THE CUSTOMER. RESULTING FROM INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.



REMARKS RUN (1)
 BHV COMPUTED FOR 3.5" CSG
 ACOUSTIC DATA AT 2650 BMD DUE TO TOOL SWITCHING
 SP SHOWS MAGNETIZED DRUM.

RUN	TRIP	TOOL	SERIAL NO.	SERIES NO.	POSITION
1	1	DIFL	33304	1503	FREE
1	1	AC	79725	1603	CENT
1	1	GR	68484	1305	FREE
1	1	CAL	79090	4205	CENT

PARAMETERS

NAME	DEPTH	INTERVAL	VALUE	UNITS
A	3206 TO	727	0.000	
M	3206 TO	727	0.000	
O.D.	3206 TO	727	3.500	INCH
DEL-T F	3206 TO	727	0.000	MICS-FT
DEL-T M	3206 TO	727	0.000	MICS-FT
DEL-T S	3206 TO	727	0.000	MICS-FT

DISPLAY SCALE CHANGES
 *** NONE ***

COMPANY: ARCO OIL & GAS COMPANY
 WELL NAME: CC 12-19-65
 SERVICE: K0214N FILE: 3
 REVISION: FYSVAL REV 0508 VER 2

RUN: 1
 TRIP: 1
 DATE: 9/24/68
 TIME: 12:11:14
 MODE: PLAYBACK

