

BHC ACOUSTILOC®
GAMMA RAY

FILE NO. 2953
COMPANY: FROD OIL & GAS COMPANY
WELL: LF 24-8-75 RD NO. 1
COUNTY: OJIBWA
STATE: OR.
2" = 100'

PERMIT ORIGIN: D
LOCATING METHOD: NB 10' ELEV. 731'
LOCATING METHOD: NB 10' FT. ABOVE P.O. OF D
DRILLING METHOD: 11/7/88

LOCATIONS: 115' N & 93' W FROM THE SE CORNER OF
SECS: T4P3N R5E34
ELEVATIONS: NB 741'
OF: 731'

DATE: 11/7/88
SERVICES ORDER: 15915
PERMITS: 3070
DEPTH-LODGER: 3070
BOTTOM-LODGER: 3070

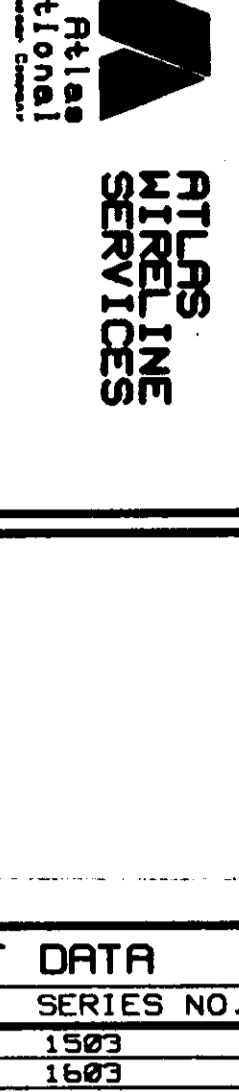
TOP-LODGER INTERVAL: 854'
OSLING - DRILLER: 9 5/8" 8 855'

BIT SIZE: 8 1/2"
TYPE FLUID IN HOLE: E Z MID
DENSITY / VISCOSITY: 10.3 5.4

SOURCE OF SAMPLE: FLORES
DATE: 2/85
BY: [initials]
TIME SINCE CIRCULATION: 2 HRS
HEAT. SEC. TEMP. DEG. F: 181 F
EQUIP. NO. / LOC.: HL 4465 SFC

RECORDED BY: MR. JOHNSON

IN WRITING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE CUSTOMER THE BEST FIT OF THEIR BEST JUDGMENT, BUT SINCE ALL INTERPRETATIONS ARE OPINIONS BASED ON INFORMATION FROM LOGS AND WE DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION, WE SHALL NOT BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COST, DAMAGES OR EXPENSES WHATSOEVER INCURRED OR SUSTAINED BY THE CUSTOMER RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.



RUN	TRIP	TOOL	SERIAL NO.	SERIES NO.	POSITION
1	1	DIFL	33304	1503	1-5 SO
1	1	PC	79725	1503	1-5 SO
1	1	GR	58484	1503	1-5 SO
1	1	PC	79725	1503	1-5 SO

EQUIPMENT DATA

NAME	DEPTH	INTERVAL	VALUE	UNITS
A	3050 TO	795	0.000	
M	3050 TO	795	0.000	
O.D.	3050 TO	795	0.000	INCH
DEL-T F	3050 TO	795	*****	MICS-FT
DEL-T M	3050 TO	795	-2.000	MICS-FT
DEL-T S	3050 TO	795	0.000	MICS-FT

DISPLAY SCALE CHANGES
*** NONE ***

COMPANY: FROD OIL & GAS COMPANY
WELL NAME: LF 24-8-85
SERVICE: KC214N
REVISION: FSYSAL REV 0508 UEP 2
RUN: 1
TRIP: 1
DATE: 10 31 88
TIME: 9:29: 1
MODE: PLAYBACK

