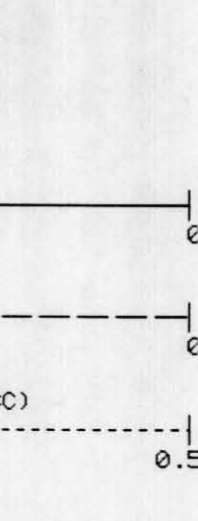




Compensated **Densilog**[®]
Compensated **Neutron**
Gamma Ray



FILE NO. _____
WELL 0M 12 C-3
FIELD MIST
COUNTY COLUMBIA STATE OREGON
LOCATION 455.6' N, 6 1/2' E, 58' E
FROM W/4 CORNER OF: BHC/AL
DIP
SEC 3 TWP 6N RGE 5W
PERMIT DURATION: 10/2/87
DATE: 11-5-87
DIP: 10/2/87

Run No. 1-6-87
Service Order 22214
Depth-Order 31521
Bottom Logged Interval 31521
Total Logged Interval 4921'
Casing-Order 4921' @ 5.01"
Casing-Logper 7 7/8"

Bit Size 7 7/8"
Type Fluid in Hole OZAN/DRISBAC
Density and Viscosity 10 5.4 cc
pH and Fluid Loss 9.5 4.0 cc
Solids Content 2.0 @ 1.0 cc
Solids @ 1500 2.0 @ 1.0 cc
Fluid @ Mass Temp. 2.5 @ 45°F
Fluid @ Mass Temp. 1.5 @ 45°F
Source of Fluid and Time M M
Time Since Circ 0.96 @ 4.5 HRS.
Equip. No. and Location 6406 SAC
Recorded by M. HINDS
Witnessed by M. HINDS

DATE: 11-5-87
TIME: 05:03:20
MODE: RECORD
TRIP: 1
RUN: 1
COMPANY: OREGON NATURAL GAS CORP.
WELL NAME: 0M 12 C-3
SERVICE: KC227F
REVISION: FSYSL REV D007 VER 7

IN MAKING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE CUSTOMER THE BENEFIT OF THEIR BEST JUDGMENT. BUT SINCE ALL INTERPRETATIONS ARE PRONE TO ERROR 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.

REMARKS RUN (1)

RUN	TRIP	TOOL	SERIAL NO.	SERIES	DATA	POSITION
1	1	LOG	9136	2221	NEUTRON POROSITY	DE-CENT
1	1	LOG	9136	2221	DENSITY	DE-CENT
1	1	LOG	73525	2426	COMPENSATION	DE-CENT
1	1	LOG	72564	1309	COMPENSATION	DE-CENT

