

COMPANY: OREGON NATURAL GAS CORPORATION
 WELL: IW 331-3
 FIELD: MIST
 COUNTY: COLUMBIA STATE: OREGON
 LOCATION: HWY. S. & HWY. W. OJ THE E.A. CORNER OJ
 SEC: 3 TWP: 61N RGE: 2W
 Permanent Datum: NG
 Log Measured from: NIT
 Date: 6/6/88
 Well No.: T140
 Service Order: 138858
 Other Services: DDP PROLOG

FILE NO.:
 API NO.: 27 = 100

DEPTH-Logster Interval: 50'
 Total Logster Interval: 50'
 Casing-Logster: 54ft @ 5/8"
 Bit Size: 8 1/2" X 12 1/4"
 Type Fluid in Hole: GEL/DIRSLV
 Density and Viscosity: 8.3 @ 4.2
 pH and Fluid Loss: 11.0 @ 1.0
 Source of Sample: 1.32 @ 6.1
 Filter @ Mass Temp: 1.31 @ 6.1
 Source of Filter and Fine: M @ 118
 Filter @ BHT: 2 HNS
 Time Since Circ: 118
 Main Rec. Temp. Deg. F: 118
 Equip. No. and Location: 118
 Measured by: M.R. THOMAS

IN MAKING INTERPRETATIONS OF LOGS OUR
 EMPLOYEES WILL GIVE CUSTOMER THE BENEFIT
 OF THEIR BEST JUDGMENT. (B) SINCE
 OUR INTERPRETATIONS ARE OPINIONS BASED
 ON INFORMATION FROM LOGS AND OTHER
 INFORMATION, WE ASSUME NO LIABILITY OR
 RESPONSIBILITY FOR ANY INTERPRETATION
 OF ANY INTERPRETATION. WE SHALL NOT BE
 LIABLE FOR DAMAGES OR EXPENSES WHATSOEVER
 INCURRED OR SUSTAINED BY THE CUSTOMER
 RESULTING FROM ANY INTERPRETATION MADE
 BY ANY OF OUR EMPLOYEES.

Western Atlas
International
 Compensated **Neutron**
Gamma Ray Services

Western Atlas
INTERNATIONAL
SERVICES

REMARKS: RUN (2)
 BIT SIZE CHANGE AT 2850'

RUN	TRIP	TOOL	SERIAL NO.	SERIES NO.	POSITION
2	1	COL	57833	2212	DECENT
2	1	COL	57833	2212	DECENT
2	1	CN	56094	2435	DECENT
2	1	GR	73467	1307	DECENT

NAME	DEPTH	INTERVAL	VALUE	UNITS
A	2860 TO	537	0.000	
CAL CORR	2860 TO	537		CAL
CHI SMTH	2860 TO	537		ACTIVE
M	2860 TO	537	0.000	
MATRIX	2860 TO	537	SANDSTONE	
O.D.	2860 TO	537	0.000	INCH
RHO F	2860 TO	537	0.980	G/CC
RHO M	2860 TO	537	2.650	G/CC
SALINITY	2860 TO	537	0.000	PPM

DISPLAY SCALE CHANGES
 *** NONE ***

COMPANY: OREGON NATURAL GAS CORP
 WELL NAME: IW 330-3
 SERVICE: KC2878
 REVISION: PSVSP REV 0508 VER+2
 DATE: 6/6/88
 RUN: 1
 TRIP: 1
 TIME: 2:50:55
 MODE: PLAYBACK

