

CC 12-09-65 WRD1



COMPENSATED
ACOUSTIC VELOCITY
LOG

COMPANY REICHHOLD ENERGY CORPORATION
WELL COLUMBIA COUNTY 12-9 REDRILL NO.1
FIELD MIST, NEHALEM BASIN
COUNTY COLUMBIA STATE OREGON
Location NORTH & 126' EAST FROM THE DIG WEST 1/4 CORNER OF:
GEOPHONE

Permanent Datum 6.1' Elev. 734.2
Log Measured from K.B. 0R 10.5' Above Perm Datum Elev. K.B. 744.7
Dilling Measured from K.B. 0R 734.2
Date 3-1-82 RECEIVED
Run No. ONE MAR-17-1982
Depth-Driller 2914
Btm. Log Meter 2904
Top Log Meter 405
Casing-Driller 7 @ 405
Casing-Welex 405

Bit Size 6.114
Type Fluid in Hole LIGNITE/
LIQND/SEL
Dens. Liq. 10.0-1.53
PH of Fluid Loss @ 10.0-1.3.5ml
Source of Sample CLEQUALE
R_m @ Meas. Temp. 1.23 @ 105 F
R_m @ Meas. Temp. 2.81 @ 105 F
R_m @ Meas. Temp. 2.10 @ 105 F
Source R_m @ Meas. Temp. 1.12 @ 105 F
Time Since Circ. 1 1/2 HOUR
Max. Rec. Temp. 105 F @ BHT
Equip. Location 2876 WOODLAND
Witnessed By A. POLIER, J. PARMELEE

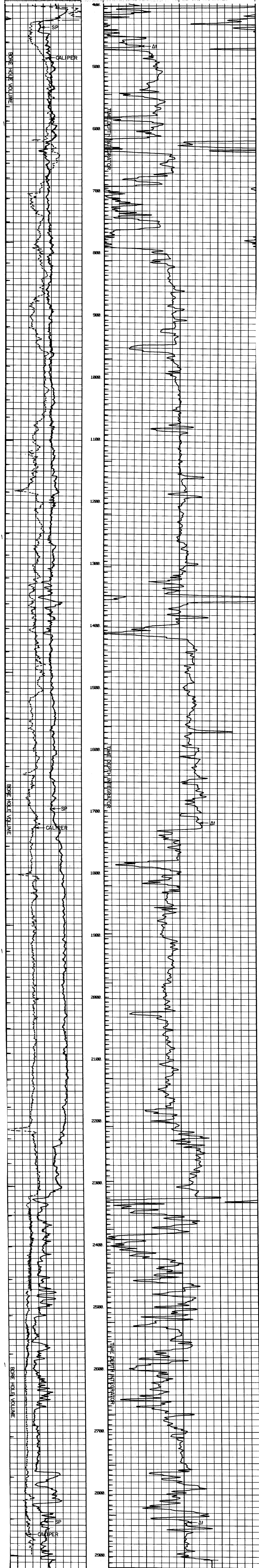
Service Ticket No. 116053 Remarks:

Change in Mud Type or Additional Samples		SCALE CHANGES			
Date	Sample No.	Type Log	Depth	Scale Up Hole	Scale Down Hole

Dens. Visc.		EQUIPMENT DATA			
ph	Fluid Loss	Run No.	Tool Type and No.	Pad Type	Tool Position
	mi	ONE	AVL 24A	N/A	Other

Source: R_m R_{mc}
R_m @ BHT 1.12 @ 105 F
R_{mc} @ BHT 1.05 @ 105 F
R_m BHT 1.04 @ 105 F
DRAFTED BY: B. CASTRO

Welex does not guarantee the accuracy of any interpretation of log data, conversion of log data to physical rock parameters, or recommendations which may be given by Welex personnel or which may appear on the log or in any other form. Any user of such data, interpretations, conversions, or recommendations agrees that Welex is not responsible, except where due to gross negligence or willful misconduct, for any loss, damages, or expenses resulting from the use thereof.



BORE HOLE VOLUME
CALIPER
Average Diameter Inches 14
POTENTIAL MILLIVOLTS

REICHHOLD ENERGY CORPORATION
COLUMBIA COUNTY 12-9 REDRILL NO.1
MIST, NEHALEM BASIN
COLUMBIA COUNTY, OREGON

T.D. LOGGED 2904
T.D. DRILLER 2914
T.D. WELEX 2914
ELEV: KB 744.7 6L 734.2