



**DUAL INDUCTION
GUARD LOG**
WITH 2" LINEAR CORRELATION LOG

COMPANY **REICHOLD ENERGY CORP**
WELL **COALFIELD EIDER 41-92**
FIELD **MIST** STATE **DESDOIL**
COUNTY **COLUMBIA**
Location **1/4 Sec. 5 East 1/2 of NE corner 41/0**
Other Services: **41/0**

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FIELD **MIST** STATE **DESDOIL**
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Location **1/4 Sec. 5 East 1/2 of NE corner 41/0**
Other Services: **41/0**

Sec. **32** Twp. **7N** Rge. **5W**
Permanent Datum **62.8** Elev. **858.9** Elev. **1.8 870.3**
Log Measurement From **62.8** Elev. **858.9** Elev. **1.8 870.3**
Datum **02/17/87** Elev. **858.9** Elev. **1.8 870.3**
Datum **02/17/87** Elev. **858.9** Elev. **1.8 870.3**

Depth—Other **2447**
Depth—Wireline **2448**
TSS Log Meter **4338**
Casing—Other **74 @ 254**
Casing—Wireline **4338**
Type Fluid in Hole **Water Based**

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Service Ticket No **257968** Remarks:

Change in Mud Type or Additional Samples		SCALE CHANGES	
Date	Sample No.	Type Log	Depth

Dens. in Visc.		EQUIPMENT DATA	
Run No.	Tool Type and No.	Pad Type	Tool Position
016	016 #4		3

Source of Sample		Other	
Run No.	Temp.	Run No.	Temp.
185	104		
80	104		
1.17	104		

Notes: Welex does not guarantee the accuracy of any interpretation of log data, conversion of log data to physical rock characters, or recommendations which may be given by Welex personnel or which may appear on this log or in any other form. Welex is not responsible for errors or omissions in this log or in any other form. Welex is not responsible for errors or omissions in this log or in any other form.

POTENTIAL MILLIVOLTS

GAMMA
API Gamma Ray Units

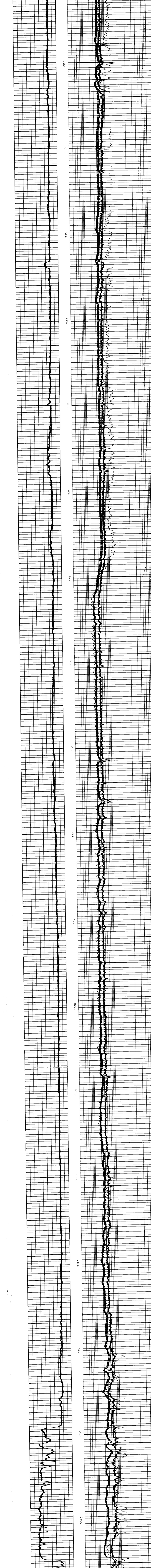
CALIPER
Average Diameter In.

RESISTIVITY OHMS M²/M

DEEP INDUCTION

MEDIUM INDUCTION

SHALLOW GUARD



Scale: 2000, 1000, 500, 200, 100, 50, 20, 10, 5, 2, 1, 0.5, 0.2, 0.1