#5 30-045-08233

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DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS NORTHWESTERN NEW MEXICO

Operator News Deces Col Location: Unit N Sec. 17 Twp 3 7Rng 10
Name of Well/Wells or Pipeline Serviced Hubbell 15 3 4 6
Elevation 55/9 Completion Date 5-2893 Total Depth 376 Land Type 7
Casing Strings, Sizes, Types & Depths jet 99 of 8 P.O.C
casing (firstic was boulders
If Casing Strings are cemented, show amounts & types used Use 5 30
sacks of cement.
If Cement or Bentonite Plugs have been placed, show depths & amounts used
noplags
Depths & thickness of water zones with description of water: Fresh, Clear,
Salty, Sulphur, Etc. 160 4nd clear also at 340 and clear
Depths gas encountered: No Cas
Ground bed depth with type & amount of coke breeze used: 376 with
53 joelb secks of Loresco - Sw
Depths anodes placed: 4/15 a + 325 and 415 is a + 185
Depths vent pipes placed: Bot to surface DEGEIVEN
Vent pipe perforations: 20 40 130 UN31 1994
Remarks: OIL CON. DIV.
DIST. 3

If any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.



1115 Farmington Ave. - Farmington, NM 87401 (505) 325-1085

Lab Sample No. W93-153

DATE: May 31, 1993

WATER ANALYSIS REPORT

Company: Meridian Oil Inc. , Attn: Bill Donahue

Well Name: Hubbel #5; #6; N Sec.17-R29-T10

Collected by: R. Smith

Date Received: 5-27-93

Analyst: K. Lambdin Karen C. Lambdin

Analysis Requested: Full API

Comments: Ground bed; Dakota - Fruitland Coal

RESULTS

We were unable to filter enough sample from the mud in the sample bottle to run a full API on this sample. We were able to run these tests: pH, TDS, Conductivity, and resistivity.

The sample will be saved if you need it.

pH 9.54

TDS (calculated) 912 ppm

Conductivity 1370 umhos
Resistivity 7.30 ohm-m