

4637

30-045-09280

DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS  
NORTHWESTERN NEW MEXICO  
(Submit 3 copies to OCD Aztec Office)

Operator MERIDIAN OIL Location: Unit SW Sec. 19 Twp 10 Rng 9

Name of Well/Wells or Pipeline Serviced MANSFIELD #2

cps 52w

Elevation 6204' Completion Date 11/10/61 Total Depth 100' Land Type\* N/A

Casing, Sizes, Types & Depths N/A

If Casing is cemented, show amounts & types used N/A

If Cement or Bentonite Plugs have been placed, show depths & amounts used  
N/A

Depths & thickness of water zones with description of water when possible:  
Fresh, Clear, Salty, Sulphur, Etc. N/A

Depths gas encountered: N/A

Type & amount of coke breeze used: 675 lbs.

Depths anodes placed: 84', 70', 60', 54', 48'

Depths vent pipes placed: N/A

Vent pipe perforations: N/A

Remarks: qb #1

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.

RECEIVED  
MAY 31 1991  
OIL CON. DIV  
DIST. 3

**SAN JUAN DIVISION  
CASE CATHODIC PROTECTION  
DAILY CONSTRUCTION  
PROGRESS REPORT**

DATE 11-10-61

WELL NAME - Monsfield #2 WORK ORDER NO. 184-52283-50-

NUMBER AND DEPTH OF HOLES: #1 100', #2     , #3     , #4     , #5     .

DEPTH OF EACH ANODE: #1 84', #2 70', #3 60', #4 54', #5 48', #6     , #7     

#8\_\_\_\_, #9\_\_\_\_, #10\_\_\_\_.

ANODE RESISTANCES: #1 3.1, #2 3.6, #3 4.3, #4 6.2, #5 9.8, #6     , #7     

#8\_\_\_\_, #9\_\_\_\_, #10\_\_\_\_.

**TOTAL CIRCUIT RESISTANCE:** 1.6 OHMS.

**DRILLING LOG: (ATTACH HERETO)**

AMOUNT OF COKE BREEZE PLACED IN EACH HOLE: #1 675 lbs, #2           , #3           

#4 \_\_\_\_\_, #5 \_\_\_\_\_

ANY DIFFICULTIES ENCOUNTERED IN DRILLING:

# ROCKS

**LOST CIRCULATION-**

**CASING INSTALLED-**

DATE ALL CONSTRUCTION COMPLETED \_\_\_\_\_.

REMARKS:

logged from 25' to 84' placed Anodes AT  
lowest Resistance spots.

Pull #4 out to check for High Resistance  
connection checks

Edward R. Paulk  
SIGNATURE OF INSPECTOR

# DAILY DRILLING REPORT

1965

[illegible]