4926 30-045-10601

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

| Operator MERIDIAN OIL  | Location: UnitNE Sec 22 Twp31 Rng10   |
|--|---------------------------------------|
| Name of Well/Wells or Pipeline Service                                     | ced ATLANTIC #5                       |
|  | cps 422w                              |
| Elevation6299' Completion Date7/11/63                                      | Total Depth180' 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 bee                                      | en placed, show depths & amounts used |
| Depths & thickness of water zones wit<br>Fresh, Clear, Salty, Sulphur, Etc | h description of water when possible: |
| Depths gas encountered: N/A  | DECEIVE                               |
| Type & amount of coke breeze used:   | 1300 lbs. MAY 3 1 1991                |
| Depths anodes placed: 155', 149', 143',                                    |                                       |
| Depths vent pipes placed: N/A  |                                       |
| Vent pipe perforations: N/A  | <u> </u>                              |
| Remarks: gb #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

<sup>\*</sup>Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

## WELL CASING CATHODIC PROTECTION CONSTRUCTION REPORT DAILY LOG —

| · · · · · · · · · · · · · · · · · · ·          |  |
|--|--|
| WELL NAME ATLANTIC #5                          | _ CPS NO. <u>422 W</u>   |
| LOCATION 22-3/N-10W                            |  |
| WORK ORDER NUMBER 184 - 4054 2 - 50 - 02       | ( w.c. )   |
| ANODE HOLE DEPTH 180'                          |  |
| TOTAL DRILLING RIG TIME 5/2 1>5                |  |
| DRILLING TIME FOR RECTIFIER POLE HOLE          |  |
| TYPE AND SIZE BIT USED                         | 100 m  |
| NUMBER SACKS MUD USED                          |  |
| NUMBER SACKS LOST CIRCULATION MAT'L USED       |  |
| ANODE DEPTHS #1 155, #2 149, #3 143, #4 137    | 6131'  |
| TOTAL LBS. COKE USED 1300 /6                   | 37.34% A.  |
| ANODE OUTPUTS 12 VOLTS, #1 2.5, #2 3.1, #3 3   | 2. 10 mm 1   |
| TOTAL CIRCUIT RESISTANCE: VOLTS //. AMPERES 7. |  |
| NUMBER FEET SURFACE CABLE COMPART 323'         |  |
| DRILLING LOG (ATTACH HERETO).                  |  |
| FORMATION LOG (ATTACH HERETO).                 |  |
| REMARKS: 5707:4 95 = .72 R 600 S               |  |
| INSTAlled Good-All RECT YOU 12A SE             | ~ # 62 C 6385  |
|  |  |
|  | The second secon |
|  | / <b>**</b>  |
| ALL CONSTRUCT                                  | TION COMPLETED   |
|  |  |
| SIGN   | IATURE   |
| GROUND BED LAYOUT SKETCH                       |  |
| 4FX  |  |
|  |  |

ORIGINAL & 1 COPY ALL REPORTS 118

Ø Cd. Bed

BIT NO. SERI TYPE LEASE FROM Time FROM MUD RECORD ¥ 5 Vis. MUD, ADDITIVES USED AND RECEIVED 1 NO. DC\_\_\_SIZE\_ NO. DC DOWN ON KELLY TIME BREAKDOWN SINGLES STANDS SIZE areson w ELENG. LENG. SIGNED: Toolpusher TYPE ! BIT NO. REMARKS -SERIAL NO. MUD RECORD NAXII Time TROM ¥1. 7 Josethan S.O 8 A M ð MUD, ADDITIVES USED AND RECEIVED FORMATION DOWN ON KELLY NO. DC\_\_\_SIZE\_ NO. DC TOTAL DEPTH TIME BREAKDOWN SINGLES Total Men in Crew STANDS RIG NO. \_SIZE ₩1-81T R.P.M. LENG. LENG. Sheded dule 2.00, 3441 SIZE BI T NO. SERIAL NO. REMARKS -MAKE Driller ... FROM FROM Time REPORT NO. MUD RECORD ¥ ð 7 Vis. EVENING DAILY DRILLING REPORT MUD, ADDITIVES USED AND RECEIVED. FORMATION NO. DC SIZE DOWN ON KELLY NO. DC\_ TIME BREAKDOWN TOTAL DEPTH Total Men In Crew 1 STANDS SINGLES SIZE LENG. LENG.