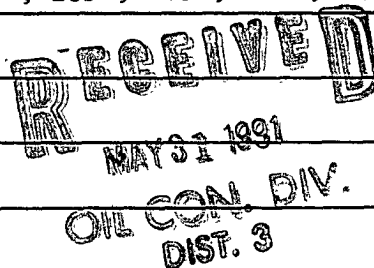


1488

8- 30-045-07726
22- 30-045-24534
30- 30-045-25502

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DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS
NORTHWESTERN NEW MEXICO
(Submit 3 copies to OCD Aztec Office)Operator MERIDIAN OIL INC. Location: Unit A Sec. 33 Twp 29 Rng 10Name of Well/Wells or Pipeline Serviced ZACHERY #8, #22, #30
cps 6348wElevation N/A Completion Date 8/15/83 Total Depth 320' Land Type* N/ACasing, Sizes, Types & Depths 12'If Casing is cemented, show amounts & types used N/AIf Cement or Bentonite Plugs have been placed, show depths & amounts used
N/ADepths & thickness of water zones with description of water when possible:
Fresh, Clear, Salty, Sulphur, Etc. 100'Depths gas encountered: N/AType & amount of coke breeze used: 2150 lbs.Depths anodes placed: 290', 280', 265', 250', 235', 205', 105', 165', 155', 145'Depths vent pipes placed: 280'Vent pipe perforations: N/ARemarks: (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.

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

CORROSION CONTROL CO.

P. O. BOX 179 — PHONE 334-6361
AZTEC, NEW MEXICO 87410

8, #30

Drilling Log (Attach Hereto). ☐

60348W

Completion Date 8-15-83

Well Name ACKERY 50' UNIT 22		Location U.T.P.C.		A 33 29 10																																																																																	
Type & Size Bit Used				Work Order No.																																																																																	
Anode Hole Depth 320'	Total Drilling Rig Time		Total Lbs. Coke Used 2150 #	Lost Circulation Mat'l Used	No. Sacks Mud Used																																																																																
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Remarks: SET 12' CASING WATER WAS AT 100', USED 280' VENT PIPE.

All Construction Completed

[Signature]
(Signature)

GROUND BED LAYOUT SKETCH

