

40-30-039-07555
40E-30-039-23957

4531

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

(Submit 3 copies to OCD Aztec Office)

Operator MERIDIAN OIL Location: Unit NE Sec. 28 Twp 29 Rng 7

Name of Well/Wells or Pipeline Serviced SAN JUAN 29-7 UNIT #40, #40E

cps 95w

Elevation 6863' Completion Date 6/16/70 Total Depth 450' 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. 150'

Depths gas encountered: N/A

Type & amount of coke breeze used: N/A

Depths anodes placed: 405', 365', 355', 340', 290', 245', 235', 225', 205', 190'

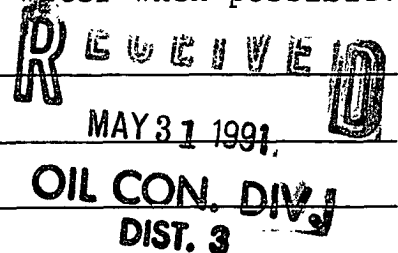
Depths vent pipes placed: N/A

Vent pipe perforations: N/A

Remarks: qb #2 ANODES #2 & #3 + #6 & #7 TIED TOGETHER.

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.



WELL CASING
CATHODIC PROTECTION CONSTRUCTION REPORT
DAILY LOG

GND BED #2

Drilling Log (Attach Hereto). ☐

Completion Date 6-16-70

Well Name <u>5J. 29-7 # 40</u>		Location <u>NE 28-29-7</u>		CPS No. <u>95W</u>																																																													
Type & Size Bit Used <u>6 3/4</u>				Work Order No. <u>184-52670-50-20</u>																																																													
Anode Hole Depth <u>450'</u>	Total Drilling Rig Time	Total Lbs. Coke Used	Lost Circulation Mat'l Used	No. Sacks Mud Used																																																													
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Remarks: Water at 150' wet at 95' - Total Depth 450'

NOTE Anodes # 2 & 3, 6 & 7 are Tied together in Pairs
all others are singles

Used 95 sacks of Coke Breeze - Pump 66, Slurry 29
Installed By C.P.S. - on Contract

All Construction Completed

Sparks
(Signature)

#2 GROUND BED LAYOUT SKETCH

