

30-045-26390

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 0 Sec. 36 Twp 31 Rng 14

Name of Well/Wells or Pipeline Serviced PINON MESA A #1E

cps 2038w

Elevation 5835' Completion Date 11/10/88 Total Depth 400' 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. 130' NO SAMPLE

Depths gas encountered: N/A

Type & amount of coke breeze used: N/A

Depths anodes placed: 375', 365', 355', 345', 325', 315', 305', 295', 285'

Depths vent pipes placed: 400'

Vent pipe perforations: 300'

Remarks: (gb. #1)

RECEIVED
MAY 31 1991
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.

WELL CASING CATHODIC PROTECTION CONSTRUCTION REPORT DAILY LOG

Drilling Log (Attach Hereto) ☐

Completion Date 11/10/88

CPS #	Well Name Line or Plant	Work Order #	Static	Ins. Union Check																																																																																																				
2038 W	PINON MESA A #1E	54052A	.72V 600' E	☒ Good ☐ Bad																																																																																																				
Location O-36-31-14	Anode Size 2" X 60"	Anode Type DURATION	Size Bit 6 3/4"																																																																																																					
Depth Drilled 400'	Depth Logged 400'	Drilling Rig Time	Total Lbs. Coke Used	Lost Circulation Mat'l Used																																																																																																				
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Remarks: WATER AT 120', COULD NOT GET WATER SAMPLE. INSTALLED
400' of 1" PVC VENT pipe, PERFORATED 300'.
LAYED 1/2" FUEL LINE IN WIRE DITCH.

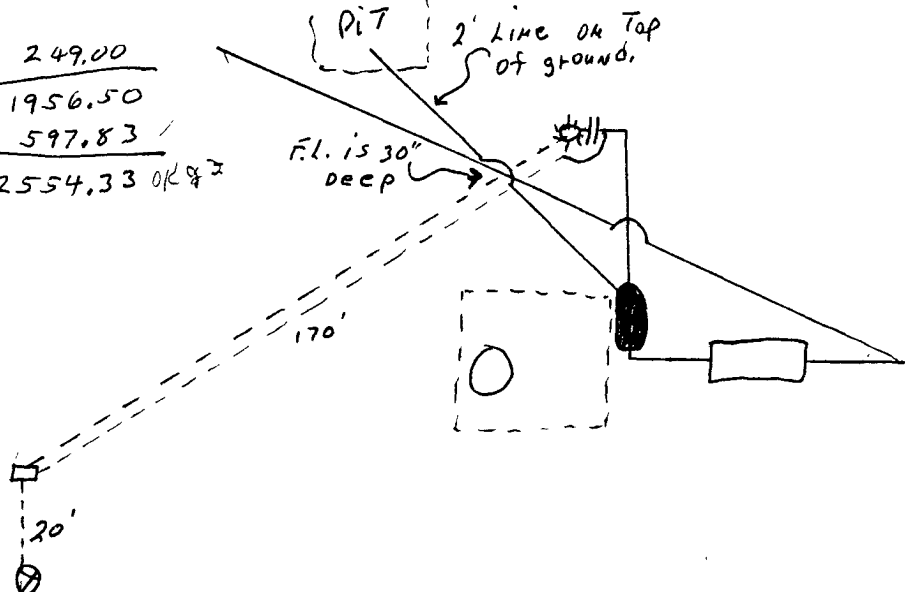
G.B. 4170.00
Rectifier Size: T.E.G. V A 7695.00
Addn'l Depth $\oplus$
Depth Credit: -100' 350 - 350.00 ✓
Extra Cable: 200' 25 50.00 ✓
Ditch & 1 Cable: 190' 75 142.50 ✓
25' Meter Pole: $\oplus$
20' Meter Pole: $\oplus$
10' Stub Pole: $\oplus$
Jc T. Box

All Construction Completed

(Signature)

GROUND BED LAYOUT SKETCH

249.00
11956.50
TAX 597.83
TOTAL 12554.33 OK 8/3



5835

D. CRASS DRILLING CO.

Drill No. 3

DRILLER'S WELL LOG

S. P. No. Pinon Mesa A #1E Date 11-10-88
Client Meridian Oil Co. Prospect _____
County SAN JUAN State New Mex.

If hole is a redrill or if moved from original staked position show distance
and direction moved: _____

FROM	TO	FORMATION — COLOR — HARDNESS
0	40	shale
40	60	SANDstone
60	70	SAND
70	90	SANDstone
90	110	Shale
110	130	SAND
130	160	Shale
160	200	SANDy shale
200	220	Shale
220	290	SANDy Shale
290	310	SANDstone
310	380	shale
380	400	SANDy shale
Mud _____		Brm _____ Lime _____

Rock Bit Number _____ Make _____

Remarks: Water @ 130'

Driller Ronnie Brown