

#2 30-045-09357
#2-R 30-045-23862
#225 30-045-27067

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 H Sec. 21 Twp 30 Rng 10

Name of Well/Wells or Pipeline Serviced SUNRAY D #2, #2R, #225
cps 2066w

Elevation 6302' Completion Date 1/6/89 Total Depth 420' 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. 160' NO SAMPLE

Depths gas encountered: N/A

Type & amount of coke breeze used: N/A

Depths anodes placed: 395', 385', 375', 335', 325', 280', 270', 240', 230', 220'

Depths vent pipes placed: 420'

Vent pipe perforations: 300'

Remarks: gb #2

RECEIVED

MAY 31 1991

CON. D"

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

Comp 1-11-89

Drilling Log (Attach Hereto) ☒

Completion Date 1-6-89

CPS #	Well Name, Line or Plant SUNRAY "D" # 225	Work Order # 3327A	Static 600' S = .75	Ins Union Check ☒ Good ☐ Bad																																																												
2066-w #2 #2R																																																																
Location H 21-30-10	Anode Size 2" x 60"	Anode Type DURIRON	Size Bit 6 3/4"																																																													
Depth Drilled 420'	Depth Logged 420'	Drilling Rig Time	Total Lbs. Coke Used	Lost Circulation Mat'l Used																																																												
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Remarks: DRILLED 420'; LOGGED 420'; DRILLER SAID WATER AT 160', NO SAMPLE. INSTALLED 420' of 1" PVC VENT PIPE; PERFORATED BOTTOM 300'

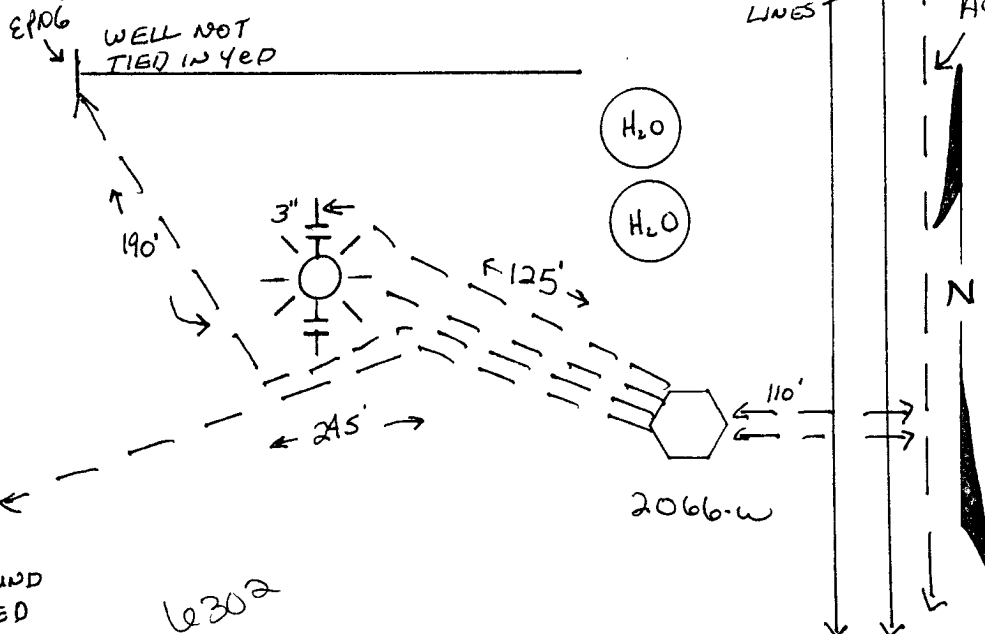
* CAN TIE RECTIFIER INTO EXISTING AC

Rectifier Size: 40 V 16 A
 Addn'l Depth _____
 Depth Credit: 80' 3.50
 Extra Cable: 545' .54
 Ditch & 1 Cable: 420' .70
 25' Meter Pole: _____
 20' Meter Pole: _____
 10' Stub Pole: 1

All Construction Completed

M. Williams
(Signature)

GROUND BED LAYOUT SKETCH



4074.00
 - 280.00 CREDIT ✓
 669.00 RECT.
 130.80 EX. CABLE ✓
 294.00 DITCH + 1 ✓
 158.50 STUB POLE ✓
 225.00 J. BOX ✓
 5271.30
 263.57 TAX
 5534.87 OK 92

Darrell CRAES DRILLING CO.

Drill No. 3

DRILLER'S WELL LOG

S. P. No. Sunray D #225 Date 1-6-89
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	160	SAND
160	175	Shale
175	265	SANDY SHALE
265	280	Shale
280	370	SANDY SHALE
370	420	Shale

Mud _____ Bran _____ Lime _____

Rock Bit Number _____ Make _____

Remarks: WATER @ 160'

Driller RONNIE BROWN