

1 = 30-045-09931
6 = 30-045-20768
200 = 30-045-26952

3556

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. 1 Twp 30 Rng 10

Name of Well/Wells or Pipeline Serviced SAN JUAN #1, SUNRAY B #6, COM #200

cps 2087w

Elevation 6559' Completion Date 6/6/63 Total Depth 190' 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. N/A

Depths gas encountered: N/A

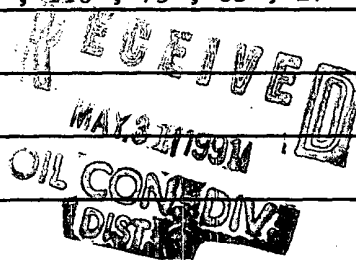
Type & amount of coke breeze used: 1600 lbs.

Depths anodes placed: 140', 134', 128', 122', 116', 75', 65', 27'

Depths vent pipes placed: N/A

Vent pipe perforations: N/A

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

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

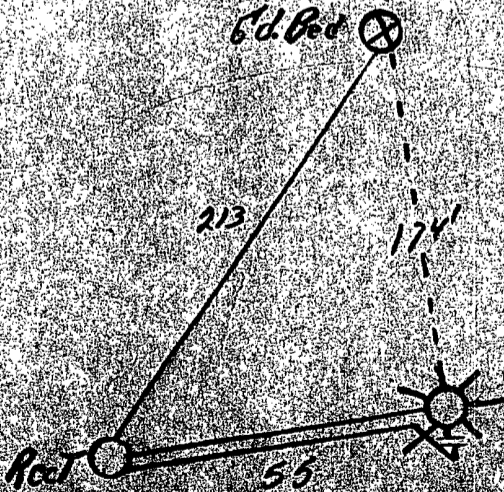
WELL CASING
CATHODIC PROTECTION CONSTRUCTION REPORT
DAILY LOG

Sanray B #6
Sanray B com #200
DATE 6-6-63
WELL NAME SAN VUAN #1 CPS NO. 384 W 2087
LOCATION 1-30N-10W
WORK ORDER NUMBER 184-40542-50-02
ANODE HOLE DEPTH 190'
TOTAL DRILLING RIG TIME 8 1/2 hrs
DRILLING TIME FOR RECTIFIER POLE HOLE _____
TYPE AND SIZE BIT USED _____
NUMBER SACKS MUD USED 4
NUMBER SACKS LOST CIRCULATION MAT'L USED 2
ANODE DEPTHS #1 140, #2 137, #3 128, #4 122 5116675'7.65827
TOTAL LBS. COKE USED 1600 lbs 16 SACKS
ANODE OUTPUTS 11 VOLTS, #1 .8, #2 .95, #3 1.5, #4 2.25186127282
TOTAL CIRCUIT RESISTANCE: VOLTS 11.2 AMPERES 6.2 OHMS 1.82
NUMBER FEET SURFACE CABLE CONDUIT 393' #8 Solid
DRILLING LOG (ATTACH HERETO).
FORMATION LOG (ATTACH HERETO).
REMARKS: Static $\frac{9}{10} = .93 R 600' E$
Installed Good-All Rect 28V-12A Serial # 1206080
All Anodes made up Brance-Kratchy wize

ALL CONSTRUCTION COMPLETED

E. Paulk
SIGNATURE

GROUND BED LAYOUT SKETCH



ORIGINAL & 1 COPY
ALL REPORTS

10559

1300

LEASE **Jan 2021**

WELL NO. **1**

CONTRACTOR **J.E. Wilson**

RIG NO. **D-2**

REPORT NO.

DATE **6-5-6**

MORNING

DAYLIGHT

EVENING

Driller				Driller				Driller			
FROM	TO	FORMATION	WT. BIT	FROM	TO	FORMATION	WT. BIT	FROM	TO	FORMATION	WT. BIT
0 100	5 000	DRILL									
10 100	5 000	DRILL									
145 100	5 000	DRILL									

BIT	NO. DC	SIZE	LENG.	BIT NO.	NO. DC	SIZE	LENG.	BIT NO.	NO. DC	SIZE	LENG.

SERIAL NO.	NO. DC	SIZE	LENG.	SERIAL NO.	NO. DC	SIZE	LENG.	SERIAL NO.	NO. DC	SIZE	LENG.

SIZE	DOWN ON KELLY	SIZE	DOWN ON KELLY	SIZE	DOWN ON KELLY	SIZE	DOWN ON KELLY

MAKE	NO. DC	SIZE	LENG.	MAKE	NO. DC	SIZE	LENG.	MAKE	NO. DC	SIZE	LENG.

MUD RECORD	MUD. ADDITIVES USED AND RECEIVED	MUD RECORD	MUD. ADDITIVES USED AND RECEIVED	MUD RECORD	MUD. ADDITIVES USED AND RECEIVED	MUD RECORD	MUD. ADDITIVES USED AND RECEIVED

TIME	WL	VIS.	TIME	WL	VIS.	TIME	WL	VIS.	TIME	WL	VIS.

FROM	TO	TIME BREAKDOWN	FROM	TO	TIME BREAKDOWN	FROM	TO	TIME BREAKDOWN

REMARKS	REMARKS	REMARKS

REMARKS

SIGNED: [Signature]

Company Supervisor

[Signature]

REMARKS: **WELL TO 100' LAST CIRCULATING WATER NOT 300' STOKES WATER. 7 hrs. 6-5-6. Finished 100' 1000' water. 100' hrs.**

REMARKS: **WELL TO 100' LAST CIRCULATING WATER NOT 300' STOKES WATER. 7 hrs. 6-5-6. Finished 100' 1000' water. 100' hrs.**

REMARKS: **WELL TO 100' LAST CIRCULATING WATER NOT 300' STOKES WATER. 7 hrs. 6-5-6. Finished 100' 1000' water. 100' hrs.**

REMARKS: **WELL TO 100' LAST CIRCULATING WATER NOT 300' STOKES WATER. 7 hrs. 6-5-6. Finished 100' 1000' water. 100' hrs.**