

4395

36-06513226

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. 9 Twp 30 Rng 8Name of Well/Wells or Pipeline Serviced WOODRIVER #2cps 15wElevation 6253' Completion Date 10/31/61 Total Depth 200' Land Type* N/ACasing, Sizes, Types & Depths N/AIf 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/ADepths gas encountered: N/AType & amount of coke breeze used: 1320 lbs.Depths anodes placed: 171', 165', 159', 150', 144', 138'Depths vent pipes placed: N/AVent pipe perforations: N/ARemarks: gb #1**RECEIVED**
MAY 31 1991
OIL CON. DIV.
DIST. ?

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.

SAN JUAN DIVISION
WELL CASING CATHODIC PROTECTION
DAILY CONSTRUCTION
PROGRESS REPORT

C/S 15W

DATE 10/31/61
52804

WELL NAME - Wood River #2 WORK ORDER NO. 124-52804-5a-20

NUMBER AND DEPTH OF HOLES: #1 200', #2 , #3 , #4 , #5 .

DEPTH OF EACH ANODE: #1 171', #2 165', #3 159', #4 150', #5 144', #6 138', #7
#8 , #9 , #10 .

ANODE RESISTANCES: #1 2.3, #2 2.0, #3 2.3, #4 2.4, #5 4.5, #6 3.5, #7
#8 , #9 , #10 .

TOTAL CIRCUIT RESISTANCE: 2.7 OHMS.

DRILLING LOG: (ATTACH HERETO)

AMOUNT OF COKE BREEZE PLACED IN EACH HOLE: #1 12.5 ^{1320*} bags, #2 , #3
#4 , #5 .

ANY DIFFICULTIES ENCOUNTERED IN DRILLING:

ROCKS-

LOST CIRCULATION-

CASING INSTALLED-

DATE ALL CONSTRUCTION COMPLETED .

REMARKS:

used SHANT wire for Resistance CR

FIVE ANODES = 3.7

The coke - 6.6 lbs/ft.

Richard A. Pankh

SIGNATURE OF INSPECTOR

WELL NO. 12

CONTRACTOR *Longhorn Drilling*

RIG NO. *402*

REPORT NO. *10-30*

DATE *10-30-61*

DAILY DRILLING REPORT

MORNING

DAYLIGHT

EVENING

Driller				Total Man in Crew				Driller				Total Man in Crew				Driller				Total Man in Crew				
FROM	TO	FORMATION	WT. BIT	R.P.M.	FROM	TO	FORMATION	WT. BIT	R.P.M.	FROM	TO	FORMATION	WT. BIT	R.P.M.	FROM	TO	FORMATION	WT. BIT	R.P.M.	FROM	TO	FORMATION	WT. BIT	R.P.M.
0	5	Red sandy clay			34	44	Sandstone			94	98	Sandy blue shale												
5	22	Brown sandstone			45	65	Sandstone			98	142	Sandstone												
20	24	Shingles of shale			45	61	Sandstone			142	168	Shale												
24	30	Sandstone			61	66	Shale			168	200	Sandstone												
30	34	Shingles of shale			66	84	Sandstone																	
BIT NO.				NO. DC				NO. DC				NO. DC				NO. DC				NO. DC				
SIZE				SIZE				SIZE				SIZE				SIZE				SIZE				
STANDS				STANDS				STANDS				STANDS				STANDS				STANDS				
SINGLES				SINGLES				SINGLES				SINGLES				SINGLES				SINGLES				
DOWN ON KELLY				DOWN ON KELLY				DOWN ON KELLY				DOWN ON KELLY				DOWN ON KELLY				DOWN ON KELLY				
TOTAL DEPTH				TOTAL DEPTH				TOTAL DEPTH				TOTAL DEPTH				TOTAL DEPTH				TOTAL DEPTH				
MUD, ADDITIVES USED AND RECEIVED				MUD, ADDITIVES USED AND RECEIVED				MUD, ADDITIVES USED AND RECEIVED				MUD, ADDITIVES USED AND RECEIVED				MUD, ADDITIVES USED AND RECEIVED				MUD, ADDITIVES USED AND RECEIVED				
Time				Time				Time				Time				Time				Time				
Wt.				Wt.				Wt.				Wt.				Wt.				Wt.				
Vis.				Vis.				Vis.				Vis.				Vis.				Vis.				
FROM				FROM				FROM				FROM				FROM				FROM				
TO				TO				TO				TO				TO				TO				
TIME BREAKDOWN				TIME BREAKDOWN				TIME BREAKDOWN				TIME BREAKDOWN				TIME BREAKDOWN				TIME BREAKDOWN				
REMARKS				REMARKS				REMARKS				REMARKS				REMARKS				REMARKS				

OFF SET - hole 9 1/8 on 4 Brown sandy shale

SIGNED: Toolmaster

Company Supervisor