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 P	Sec. 25	Twp31	Rng 9
Name of We	ll/Wells or Pipeline Servi	.ced	SEYMO	OUR #1A		
					cps	6607w
	6509'Completion Date 11/3/86		oth 500'	Land	Type*	N/A
Casing, Si	zes, Types & Depths	N/A_				
If Casing	is cemented, show amounts	& types use	edN/	A		
	or Bentonite Plugs have be	een placed,	show de	epths &	amount	s used
	hickness of water zones wi			water v	when po	ossible:
Depths gas	encountered: N/A					
-	unt of coke breeze used:		200			
Depths anod	des placed: 470', 450', 390'	, 380', 320	310 5 , E 7	7 250	, 2401,	160
	t pipes placed: 480'		MAIL	· • //	7)	
Vent pipe p	perforations: 350'	•	COA	ol, e		
Remarks: 🕟	gb #1	<u> </u>	DIST. 3	VIV		
			-			

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.

PO. Drawer G Aztec, New Mexico 87410

0467

Completion Date November Drilling Log (Attach Hereto). Well Name Seymour #1-A Union Texas Petroleum Type & Size Bit Used Work-Order No. 🖦 6 3/4 inchAnode Hole Depth / For Total Drilling Rig Time
500 feet 7 hours Total Lbs. Coke Used Lost Circulation Met'l Used. No. Secks Mud Used 200 4200 # Anode Depth 470 450 390 380 .s 320 **310 .,** 270 250 ****** 240 Anode Output (Amps) 1.9 .. 2.0 2.6 **27** 3.2 Anode Depth Anode Output (Amps) Total Circuit Resistance No. 8 C.P. Cable Used Volts 11.9 HX 12.6 Ohms 0.94 3540 feet Hit water at 40 feet and at 125 feet when hole was drilled and water was standing in the hole at 120 feet when the hole was logged. Used 480 feet of vent pipe with 350 feet of perforations.

All Construction Completed ...

Cody Munkres (Signature)

GROUND BED LAYOUT SKETCH

Crowd Bed Seperator

T.E. A Drip Tank

Stand

18 125'

Well Head

WELL NAME:		WELL NUMBER:	SECTION:	TOWNSHIP:	RANGE
Seymour		1-A	25	31 N	9 W
	ATER AT	FEET	HOLE MADE:		
40 Feet and 125 Feet		500 Feet			
		DESCRIPTION OF			COLOR
FROM	то		FORMATION IS		
0	4.0	Sandstone			Yellow Yellow
40	100	Clay and	streamers o	f sandstone	Brown
100	150	Sandstone	/bentonite	streamers	Blue/whit
150	165	Shale			Grey
165	235	Sandstone			Blue/whit
235	270	Shale wit	e Grey		
270	300	Sandstone			Yellow
300	330	Sandy sha	1e		Grey
330	375	Sandstone			Rlue
375	400	Sandy sha	le		Blue/grev
400	440				Yellow
440	480	İ	1 e		Yellow/gr
480	500	Sandstone			Rlue
					
			· · · · · · · · · · · · · · · · · · ·		
			<u>,</u>		
				· · · · · · · · · · · · · · · · · · ·	
	•	_			
		_			Section 1
		· ·	•		
				- :	
i Cina di Co	l enough wa	ter at 125 f	eet that in	jection was	required
to drill.					
			· · · · · · · · · · · · · · · · · · ·		
· .					
Brian E. F.	2 .				