30-045-25004

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. 23 Twp 30 Rng 13
Name of Well/Wells or Pipeline Servi	ced MADDOX PEDERAL D #1E
	cps 6079w
Elevation N/A Completion Date 12/20/	86 Total Depth 560' 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 be	en placed, show depths & amounts used
Depths & thickness of water zones wi Fresh, Clear, Salty, Sulphur, Etc.	th description of water when possible:
Depths gas encountered: N/A	
Type & amount of coke breeze used:	1400 lbs.
Depths anodes placed: 540', 530', 520',	51C', 500', 480', 470', 460', 450'
Depths vent pipes placed: 560'	WEGEINED
Vent pipe perforations: 300'	M_{AY2}
Remarks: gb #1	ON CON DAY
	-10/. 3 -1V.

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.

BUR _ E CORROSION SYSTEMS, INC.

P.O. BOX 1359 - PHONE 334-6141 AZTEC, NEW MEXICO 87410

Veil Name		o). 🔯		6079	ω	Comple	etion Date_	December	
4-11 14 5 111 4			Ti-	ocation				73-76	_I 7
M a	ddox Fe	deral D#1	-E	Union Tex	as Petro	leum	Po	3-30) -(>
Type & Size Bit							Work Orde	r No.	
6&	3/4"								
Anode Hole De	pth	Total Drilling Rig	Time	Total Lbs. Coke Used	Lost Circu	lation Mat'l Used	No. Sacks	Mud Used	
560'		8 Hrs		1400#	İ				
Anode Depth	1	1	1	1	1	1	l	1	1
*1 540	530	520	Jea 51	0 500	490	*7 480	ı ı•• 470	 ** 460	1 410 / 50
Anode Output (1	1	1	1	1	1	1	1
4.3	1	4.3	4.	1 4.2	4.2	4.1		1 4 4 . 3	1 / 0
Anode Depth	1#2 2-	1 #3 7.5	1 4 4 .	1 195 4 . 2	1 #64.2	1 4 4 . 1	** 4 . 3	1#9 4 . 3	1#10 4 . 9
-	i	i i	i	i	i	i	i	i '	i
	[#12]#13	1#14	<u> #15</u>	#16	1#17	#18	<u> #19</u>	1#20
Anode Output ((Amps)	!	-) 	-		! 	i I	i
	1#12	j#13	#14	#15	#16		#18	#19	#20
otal Circuit Re			ļ		No. 8 C.P. Cal	ble Used		No. 2 C.P. C	able Used
/olts 12.	0	_{mps} 25.6	Ohms	0.47		5400 '			
						All	Construction	n Completed	
GRAM	ud Bed	/		GROUND BED LA	YOUT SKETC	Conty	Construction (Signal)	Ares	· · · · · · · · · · · · · · · · · · ·
/	ud Bed		9'	GROUND BED LA	YOUT SKETC	Carry,	Mu	Ares	N

CORROSION CONTROL CO. __ 301 Ash __ Aztec, New Mexico

MPANYUnior	Texas P	coleum DAIL	Y DRILLING REPORT	ecember	<u>19</u> 86
ELL NAME:		WELL NUMBER:	SECTION:	TOWNSHIP:	RANGE:
Maddox Federal		D 1-E	2 3	30	13
	WATER AT	FEET	HOLE MADE:		
280' and 4	20'			560 '	
	Ţ	DESCRIPTION OF			
FROM	то		FORMATION IS		COLOR
00	280	Sand and	sandstone	•	Brown & Gr
280	400	Sandstone			Gray
400	430	Gravel an	d sand		Lt. Grav
430	560	Sandy sha	le with some	bentonite	Gray
					-
	0				

Н	ole was mak	ing approx. 5	gallons of	water per m	inute at 28
HEIMINING.		s per minute		· · · · · · · · · · · · · · · · · · ·	
	g 3	,			
	- 6 +				
		Dellar	ody Mus	1-1	Tool Dresser