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30-045-26023

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. 26	_Twp31	Rng_	13
Name of We	ell/Wells or Pipeline S	erviced <u>SEN</u>	rer federal	L #1E			
				<u>.</u>		cps	626
Elevation_	N/A Completion Date 12	2/26/86 Total D	epth <u>420</u>	D' Land	Type*_	N/A	
Casing, Si	zes, Types & Depths	N/A					
If Casing	is cemented, show amou	nts & types u	sed_ N/	A			
If Cement	or Bentonite Plugs hav	e been placed	, show de	epths &	amount	s us	ed
Depths & t	hickness of water zone	s with descri	ption of	water w	vhen po	ssib	le:
Fresh, Cle	ear, Salty, Sulphur, Et	c. 240	1		· · · · · · · · · · · · · · · · · · ·		
Depths gas	encountered: N	/A					
Type & amo	ount of coke breeze used	d: 160	0 1bs.			<u>-</u>	
Depths ano	des placed: 400', 390', 3	80', 370', 360',	B.E.D.	P, 1330,	320', 3	10'	
	t pipes placed: 4	le le	WAY S				
Vent pipe	perforations: 1	80'	<u> </u>	U 1991,	<i>y</i>		
Remarks:	gb #1		I DIST	DIV.			
				-	••		

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.

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

BURGE CORROSION SYSTEMS, INC.

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

Drilling Log (Attach Here						4			
	eto). 🔼	(02)	elow			Comple	etion Date	Decembe:	r 26,1981
Well Name			Location				Pi	24 5.	- 1
Senter Feder	a1 #1-E	1	Union T	exas	Petro1	eum	Po	× (4 - 31	N-13W
Type & Size Bit Used 6&3/4"							Work Orde	r No.	
Anode Hole Depth Total Drilling Rig Time 8 Hrs.			Total Lbs. Coke Used Lost Circul		lation Mat'l Used	No. Sacks Mud Used			
Anode Depth	1 0 1118	· · · · · · · · · · · · · · · · · · ·	1 1000	1	<u> </u>		<u> </u>	1	
*1 400 390	380	37	'0 . 36	0 !	350	*7 340	** 330	320	310
Anode Output (Amps)	1	1	1 #5	<u> #</u>		1	1	1	1
*1 4.4 #2 4.0	4.5	1.4 3.	9 2.	5	2.5	2.6	2.6	2.5	3.9
Anode Depth	!	!	!	!		1		!	1
#11 #12	 #13	#14	i #15	! !#1	6	 #17	#18	 #19	 #20
Anode Output (Amps)	1		1	!		1		!	į
#11 #12	#13	#14	#15		16		#18	#19	 #20
Total Circuit Resistance		1		No	o. 8 C.P. Ca			No. 2 C.P. C	able Used
Volts 12.0	Amps 16.9	l Ohms	0.71			3900'			
- garage									
						All	Constructio	n Completed	
						All	1 7/1	yrkrez	
						All	Construction (Signat	yrkrez	
			GROUND BEE) LAYOL	JT SKETC	Coo	1 7/1	yrkrez	

A Meter RUN

CORROSION CONTROL CO. __ 301 Ash __ Azter New Mexico

WELL NAME:		WELL NUMBER:	SECTION:	TOWNSHIP:	RANGE:	
Senter Federa	1	1 – E	. 26	31	13	
WATER AT		FEET	HOLE MADE:			
80' and 2	45 '		420	•		
		DESCRIPTION OF	FORMATION			
FROM	то		FORMATION I	S	COLOR	
0	70	Sand and sandstone			Tan	
70	90	Coarse sar	Coarse sand			
9.0	230	Sandstone	Sandstone w/steaks of small rocks			
230	265	Coarse sai	Coarse sand and small gravel			
265	280		Sandy shale			
280	400	Shale w/so			Gray Gray	
400	420	Powdery sa	and		White	

-		ing approx. 2 s of water pe			inute at 80	
<u></u>					,	
	*			Murkees		