30-04526022

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_I	Sec. 22 Twp 30 Rng 12
Name of We	ell/Wells or Pipeline Ser	viced MC CORD #13E	
			cps 6170w
	N/A Completion Date 1/7/		
If Casing	is cemented, show amount	s & types used ^N	I/A
If Cement	or Bentonite Plugs have	been placed, show o	depths & amounts used
	hickness of water zones ar, Salty, Sulphur, Etc.		E water when possible:
Depths gas	encountered: N/A		
	unt of coke breeze used:		5! 200! 185! 170!
	des placed: 305', 290', 275 t pipes placed: N/A	, 260 ,243 , 250 ,	EGP 105 , 170
	perforations: N/A (gb #1 LOST FIRST HOLE.	OIL	1AY 3 1 1991
			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.

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

BURGE CORROSION SYSTEMS, INC.

				ZTEÇ, NEW ME	XICO 87410	· I			
Drilling Log (A	Attach Hereto	o). 🗆	(0170)	W		Comp	letion Date	1-7-8	7
Well Name			Locati	on					
maca	rd #1	7-5	11.	- Ti.	Petrel				
Type & Size Bi		<u> </u>	162	or icxas	ICLIET	eom	Work Order	No.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 5305						1	133	
Anode Hole De	nth	Total Drilling Rig	Time Tota	I Lbs. Coke Used	Lost Circul	ation Mat'l Used			
320'	ıρtıı	Total Drilling Kig	1 .	600	Lost Circuit	ation wat i Oseu	IVO. Sacks IV	100 0300	
Anode Depth	ı	l i	1	1	Ī	1	1	ı	1
#1 305	1 2 790	1#3 7 7.5	** 260	1#3 7.4.5	730	1#7 215	1#8200	#9 /8.5	#10/70
Anode Output	(Amps)	1		1	1	1	l	1	1
*1 3.8	1 = 3,0	1#3/:4	1.2	1#5 /.0	#6 /. O	1#7/0	1#8/.2	 #9 Z./	1#10/6
Anode Depth	1	1		1	1	ļ	1	!	1
#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
Anode Output	(Amps)	!	!	!	!	ļ	!	1	!
#11	 #12	; #13	 #14	 #15]#16	 #17	 #18	 #19	 #20
Total Circuit R			1		No. 8 C.P. Cab	le Used		No. 2 C.P. Ca	
Volts /2.	/ !^~	nps /2.4	 Ohms (0.98	25	´フゔ´			
						All John	Construction	÷L	
							(Signate	ure)	
			GRO	UND BED LA	YOUT SKETC	н		>	
				0"	NETER HOUS	E			1
				- S.	TETER HOUS FRERATOR	WELL HEA	0		

6- GROUND BED

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

DMPANY <u>UNION TE</u>	XAS PŁ.KOLEUM	DAIL	Y DRILLING REPUR	т2	,19
WELL NAME:		WELL NUMBER:	SECTION:	TOWNSHIP:	RANGE:
McCORD		13- E	22	30	13
	WATER AT 70'	FEET	HOLE MADE:		
		DESCRIPTION OF	FORMATION		
FROM	то		FORMATION IS		COLOR
0	100'	7" steele c	2		
100	120	shale / san			
120	180	shale /bent			
180	320	sand/benton			
				A 480/4/10 Carrier 1	

	<u> </u>				
	-				
REMARKS: — S	et 7" steele c	asing to 100'.	Water was pr	esent at 70'.	
	th was 320'. 2	holes were dr	illed on this	location due	
to the s	and sluffing o	ff down hole.			
	ŧ				
	·				
-/ · //		-			
Brian E.	Burge_	Driller Driller			Tool Dresse