30-045-26161

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. 28 Twp 30 Rng 13
Name of We	ell/Wells or Pipeline Serv	viced MC CORD #8E
		cps 6173w
Elevation_	N/A Completion Date 12/13	3/86 Total Depth 300' Land Type* N/A
Casing, Si	izes, Types & Depths	100' OF-7" CASING
If Casing	is cemented, show amounts	s & types used N/A
If Cement	or Bentonite Plugs have h	peen placed, show depths & amounts used
	N/A	
Depths & t	chickness of water zones w	with description of water when possible:
Fresh, Cle	ear, Salty, Sulphur, Etc.	145'
Depths gas	s encountered:N/A	
Type & amo	ount of coke breeze used:_	1500 lbs.
Depths and	edes placed: 270', 260', 250'	, 240', 230', 20', 210', 200', 190', 180'
Depths ven	t pipes placed: 280'	
Vent pipe	perforations: 140'	
Remarks:	gb #1	OIL CON DIV
		DIO. 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 SYSTEM, INC.

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

McCord #8-E Type & Size Bit Used 6 inch. Se Anode Hole Depth 300' Anode Depth 270 260 Anode Output (Amps) 4.5 4.5 5.1	Total Drilling Rig	of 7 ir	Union Tench casing	•	roleum	Work Orde	r No.	0 -1:3
Anode Depth 270 42 260 Anode Output (Amps)	Total Drilling Rig	Time T	nch casing	•		Work Orde	r No.	0 - (2
6 inch. Se Anode Hole Depth 300' Anode Depth 270 260 Anode Output (Amps)	Total Drilling Rig	Time T	nch casing	•				
Anode Hole Depth 300¹ Anode Depth 270 260 Anode Output (Amps)	Total Drilling Rig	Time T	otal Lbs. Coke Used		culation Mat'l Use	d No. Sacks	Mud Used	
300 1 Anode Depth 270 260 Anode Output (Amps)	12 hou	1		Lost Circ	culation Mat'l Use	d No. Sacks	Muscl Llead	
Anode Depth 270 260 Anode Output (Amps)	!	rs l	1300#			i i		
#1 270 (260 Anode Output (Amps)	1 050		1				1	
Anode Output (Amps)	. 2511	240	230	220	210	200	100	180
	250	104 240	1#5 2 3 0	1 220	107 210	1 200	190	10 180
	4.6	5.1	4.6	5.6	6.1	5.8	j _{#9} 5.8	5.2
Anode Depth I	183	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1	1	1010302
#11 #12	 #13	 #14	 #15	 #16	 #17	 #18	i #19	 #20
Anode Output (Amps)		<u> </u>	1	1	1	1	1	1
#11	 #13	1 014	 	 #16	 #17		 #19	 # 20
Total Circuit Resistance				No. 8 C.P. C			No. 2 C.P. C	
Volts11,6	Amps 21.9	Ohms	0.53	2	780 feet			
Remarks: Had to	set casing	······································				· ·- · · · ·		
					2	l Constructio	n Completed	·
		GI	ROUND BED LA	YOUT SKET		(Signat	ture)	
	7.	eif onk	Veg CABIS	281				
• •	Well Hend	इ.ज् <i>रास्थान</i>						
	HeAP.				\			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

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

COMPANY UNION TE	XAS PET. LEU	JM. DAIL	DRILLING REPOR	ECEMBER 1	19_86			
WELL NAME:		WELL NUMBER:	SECTION:	TOWNSHIP:	RANGE:			
McCORD		8- E	28	30	13			
	WATER AT	FEET	HOLE MADE:					
140'	Appı	ox. 2 g.p.m.						
	visit. 111.111.	DESCRIPTION OF						
FROM	то		FORMATION IS		COLOR			
0	100'	Sand / gr	avel / rock	ks / casing				
100	120'	Shale			blue			
120	140'	Bentonite	/ sand / v	water (sulfe	er White			
140	160'	Sand / be	White					
160	180'	Bentonite	Bentonite / Shale					
180	200'	Shale / b	entonite		red/white			
200	240'	Shale			Blue			
240	260'	Shale / B	Blue/white					
260'	280	Shale / s	andy bentor	nite	Blue/white			
280	300'	Sand / so	me bentoni	t e	white			
		 						
	1001 711 0		·ivo abas *1	hrough rook	gravel			
HEMMUNS:		set in shale.						
		ition,I had t						
		nole. There w	 					
	8 7	sulfer. The						
			•					

Brean E. Bruge Driller

Tool Dresser