1463 #6A 30-045-23077 #9 30-045-23711

## DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS NORTHWESTERN NEW MEXICO (Submit 3 copies to OCD Aztec Office)

Operator MER	IDIAN OIL INC.	Location	on: Unit	P Sec. 21	Twp 30 Rng 8
Name of Well/	Wells or Pipeline	Serviced <u>Q</u>	UINN #6A,	#9	
<del> </del>					cps 6241w
Elevation N/A	Completion Date	.0/27/86 Total	Depth_	500' Land	Type* N/A
Casing, Sizes	Types & Depths	N	/A		
If Casing is o	cemented, show amo	unts & types	used	N/A	
If Cement or I	Bentonite Plugs ha	ve been place	ed, show	depths &	amounts used
	ness of water zone			of water w	when possible:
Depths gas end	countered:	N/A			
Type & amount	of coke breeze use	ed:2	16s.		
Depths anodes	placed: 460', 450',	440', 430', 420	405 6	Ed De le	320', 310'
	pes placed:	470 <b>'</b>	MAY3	, , "	
Vent pipe perf	orations:	180'	M COM	V. Div.	
Remarks: gb	#T /		10107	3 - 1	****
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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.

<sup>\*</sup>Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.

Drilling Log (A	Attach Hereto	). DX	ا م	2410		•			Comp	letion	Date_	Oct	ober	27,198		
Well Name			90	Location					<del></del>	$\top$				, ,		
Qυ	inn #6-	A & #9		l t	nion Tex	as	Petro.	Leu	n							
Type & Size Bit	3/4 inc	h								Wo	rk Order	No.	•			
)	Anode Hole Depth Total Drilling Rig Time			Total	Total Lbs. Coke Used Lost Circula			tion N	Ast'l Used	No	No. Sacks Mud Used					
500 f	eet	6 hou	rs		2300 #	l										
Anode Depth 460	450	440	! !	430	420		405		340	 	330		320	  *10310		
Anode Output		3.7	1	3.8	4.0	!	4.7	!		!		!	,	4.3		
Anode Depth	1 # 2	1 43	1#4		1	1#6	1 . ,	1 07	1.1	1	<b>4.0</b>	1	<b>-</b> -0	1		
#11	]  #12	( (*13			1 * 15	  #16		  #17		1 #18		  #19		1		
Anode Output		1 ,	1	<del></del>	1	1		1		1		1	<del></del>	1		
#11	  #12	[  #13	1#14		1015	#16		#17		  #18			,	į 1#20		
	otal Circuit Resistance						Cable Used					lo. 2 C.P. Cable Used				
Voits 12	Volts 12.1 Amps 16.3 Ohmi				.72 4667 feet											
	IIol							_					_			
Remarks:	ноте wa	s not mak	ıng	enoug	h water	to.	fill h	101	e so	<u>the</u>	hole	e ha	ad to	be		
filled	from t	ne top in	ord	ier to	100	IIdo	<i>a 47</i> 0	for	o+ of	7	inah	1701	,	20		
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with l	.80 feet	of perfo	rati	ons.												
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		QuiNN #9		GRO	UND BED LA	YOU1	SKETCH	4	•			•				
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					TAI	uK T	لنا		ng kang sangan di dianggan di dianggan Ngjaranggan di dianggan di	, -	$\hat{a}$	<b>.</b> .				
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CORROSION CONTROL CO. \_\_ 301 Ash Aztec, New Mexico COMPANY UNION TEXAS TROLEUM OCT. 26 \_\_\_\_ DAILY DRILLING REPORT. WELL NAME: SECTION: WELL NUMBER: TOWNSHIP: RANGE: 8 . 6-A & 9 31 20 OUINN 6-A & 9 HOLE MADE: WATER AT 500' Moisture 160' **DESCRIPTION OF FORMATION** FROM COLOR **FORMATION IS** TO 40 brown 0 clay 40 140 shale red/blue blue 140 160 moisture- sand white 160 180 bentonite white 180 300 sandy bentonite blue/white 340 shale- bentonite 300 white 400 sandy bentonite 340 blue 400 500 shale sand streamers Went to injection at 360' due to the powder conditions.

REMARKS: Went to injection at 360' due to the powder conditions.

Brian & Burge

<u>Driller</u>

Tool Dresser