30-045-09280

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

Operator	r MERIDIAN OIL	Location:	Unit_SW	Sec. 19 7	rwp_10_	Rng_	9
Name of	Well/Wells or Pipeline Servi	ced MANSFIE	LD #2				
					С	ps 52	<u>w</u>
Elevation	on_6204'Completion Date_11/10/61	Total De	pth <u>100'</u>	Land T	Type*_	N/A	
Casing,	Sizes, Types & Depths	N/A					
If Casin	ng is cemented, show amounts	& types us	ed <u>N/A</u>				
If Cemen	nt or Bentonite Plugs have be	en placed,	show de	oths & a	amounts	s use	ed
Depths a	& thickness of water zones wi	th descrip	tion of	water wh	nen pos	ssibl	.e:
Fresh,	Clear, Salty, Sulphur, Etc	N/A					
	gas encountered: N/A		W W	EGE	IVE	M	
Type & a	amount of coke breeze used:	675 1bs		MAY3 I'I	991	<u> </u>	
Depths a	anodes placed: <u>84', 70', 60', 5</u>	4', 48'	O	CON.	DIV		
Depths v	vent pipes placed: N/A			I DIST. 3			
Vent pi	pe perforations: N/A	·				 	
Remarks	gb (#1)						

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.

SAN JUAN DIVISION WELL CASING CATHODIC PROTECTION DAILY CONSTRUCTION PROGRESS REPORT

	DATE // -/0 - 6/
WELL NAME - MONS Rield I 2	WORK ORDER NO. 184-52283-5
NUMBER AND DEPTH OF HOLES: #1 100 #2	, #3, #4, #5
DEPTH OF EACH ANODE: #1 84, #2 70, #36	0', #4 <u>54'</u> , #5 <u>48</u> ', #6, #7
#8	
ANODE RESISTANCES: #1 3./, #2 3.6, #3 4.	3, #4 <u>6.2,</u> #5 <u>9.8,</u> #6, #7
#8	 •
TOTAL CIRCUIT RESISTANCE: 1.6 OHMS.	
DRILLING LOG: (ATTACH HERETO)	6.7 #/fT
AMOUNT OF COKE BREEZE PLACED IN EACH HOLE:	#1 675 165, #2 #3
	#4
ANY DIFFICULTIES ENCOUNTERED IN DRILLING: ROCKS— LOST CIRCULATION— CASING INSTALLED—	
DATE ALL CONSTRUCTION COMPLETED	
REMARKS:	
logged from 25' To	84' Placed Awades AT
LOWEST RESISTENCE SP	075.
Pull #4 out to chec	K for High Resistance
connection checkedok	· · · · · · · · · · · · · · · · · · ·

SIGNATURE OF INSPECTOR

DRILLING DEPARTMENT

DAILY DRILLING REPORT

				ξ						REMARKS -	 				FROM			Time	MUD	M AX III	TYPE	SIZE	SERI O.	BIT NO.					FROM	Driller		LEASE	では様をする
eralia e ren en en										5- W. W.					70			Wt. Vis₋	MUD RECORD								主の数を持つ		The Out of the last	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
															いては、				MUD.		8			NO	NO				PO THE		MORNING		
														¥ 2 E 7	TIME BREAKOO				ADDITIVÉS USED	TOTALTDEPTH	DOWN ON KELLY	SINGLES	STANDS	DC 317 E	NO. DC SIZE			***	PORMATION 🐭	Tolky Mer In		WELL NO.	
wa.															WN.				OBAIBOBB ONV					LENG	LENG								
	SIGNED: Toolpus														Prida			euril 18 st. Line		HARE	100	8138	SERIAL	BIT NO								CONTRACTOR	
	usher.		75.						アイメ	₩S-					10			100	UD RECORD		i.		NG.		经外通关系	200						OR X	
				1.00														VIE.	, MUD,										100 No. 148		DAYLIGHT		
					, con				1	0					TIME BREAKDOWN		10000000000000000000000000000000000000	1. ないののでは、	ADDITIVES USE	TOTAL DEPTH	DOWN ON KELLY	SINGLES	STANDS	NO. DC SIZE	NO. DCSIZE	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		となる。	FORMATIO	Told:Men			うに対対な
											e de la constante de la consta				NWOO				ADDITIVES USED AND RECEIVED					E LENG.	E LENG.				116-1M	Told Man In Crew		RIG NO.	を できている
	Company					:-				REM					FROM			2.5		MAKE	TYPE	SIZE	SERIAL NO.	BIT NO.			A STATE OF THE STA		R.P.M.	Driller		7.2	
	Company Supervisor		:.							REMARKS -				SANA SANA	M TO			Time Wt.	MUD RECORD			1000	L NO.	o.	N. 10 . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				FROM	4	2.8 2.8 2.8	REPORT NO.	, , , , , , , , , , , , , , , , , , ,
							京は本 ない	調をジ										Vis.							Company of the Compan				TO		EVE	Ō	
							が、これでは、								TIME B	Kanasas		はなるとのなる	MUD. ADDITIVE	TOTAL DEPTH	DOWN ON KELLY	16. 2-	51	NO. DC	NO. DC			Modern Str	FORMATION		EVENING	DATE	
		10000000000000000000000000000000000000		から								1000			TIME BREAKDOWN				MUD. ADDITIVES USED AND RECEIVED	DEPTH	KELLY -	SINGLES	STANDS	SIZE	SIZE					Total Men In Grew			
				当会などを持ち															BCBIVED					LENG									