30=045-09501

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

Operator	MERIDIAN OIL	Location: U	nit <u>NW</u> Sec. <u>17</u>	Twp 30 Rng 9
Name of Wel	.l/Wells or Pipeline	ServicedPIERC	E #1	
				cps 51w
Elevation 61	144'Completion Date 1	<u>1/11/61</u> Total Dept	h <u>140'</u> Land	Type* N/A
Casing, Siz	es, Types & Depths_	N/A		
If Casing i	s cemented, show amo	ounts & types used	N/A	
	or Bentonite Plugs ha	-	how depths &	amounts used
	nickness of water zon		on of water	when possible:
Fresh, Clea	ır, Salty, Sulphur, F	Stc. N/A		
Depths gas	encountered: N/A			
Type & amou	unt of coke breeze us	sed: <u>1215 lbs.</u>	1118	ECEIVE
Depths anod	les placed: 130', 119'	, 113', 102', 93'		MAY31 1991 LU
Depths vent	pipes placed: N/A		OIL	CON. DA
Vent pipe p	perforations: N/A			DIST. 3
Remarks:	gb_#1// /			
logs, inclu	the above data is una ding Drillers Log, Wed when available. U	Vater Analyses & W	ell Bore Sche	ematics should

\*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

DAIS_77-77	
WELL NAME - Pierce Federal #   WORK ORDER NO. 184-9	0007-50-10
NUMBER AND DEPTH OF HOLES: #1/40,#2, #3, #4, #5	•
DEPTH OF EACH ANODE: #1 130', #2 119', #3 113', #4 101', #5 93', #	6 #7
#8, #9, #10	
ANODE RESISTANCES: #1 8.5, #2 5.7, #3 6.5, #4 5.5, #5 4.1, #6	, #7
#8, #9, #10	·
TOTAL CIRCUIT RESISTANCE: 2.3 OHMS.	
TOTAL CIRCUIT RESISTANCE: 2.3 OHMS.  DRILLING LOG: (ATTACH HERETO) - 8.7 #/97.	
AMOUNT OF COKE BREEZE PLACED IN EACH HOLE: #1 12/5/65 #2	
#4	··············
ANY DIFFICULTIES ENCOUNTERED IN DRILLING:	
LOST CIRCULATION— CASING INSTALLED—	en e
DATE ALL CONSTRUCTION COMPLETED	••
and he Beal and highed Than He	u.l

SIGNATURE OF INSPECTOR

e <sup>T</sup> ·	÷				
			**************************************	_ \display \	
	comban A pober At 801			•	
	Separate Company	7		<u> </u>	
	•			•	
					A TOTAL CONTRACTOR OF THE PARTY
				10%	
		T MALL	Coll Wit		
	REMARKS -		REMARKS		REMARKS -
and the state of t					
			- 1		
			1.4		
TIME BREAKDOWN	FROM TO	TIME BREAKDOWN	FROM TO	TIME BREAKDOWN	FROM TO
				4- 1-	
				*	
	Vis.		Time Wt. Vis.		Time Wt. Vis.
	MUD RECORD	MUD, ADDITIVES USED AND RECEIVED	MUD RECORD	MUD, ADDITIVES USED AND RECEIVED	MUD RECORD
	MAKE	TOTAL DEPTH	MAXM	TOTAL DEPTH	MAKE
<b>*</b>	TYPE	DOWN ON KELLY	TYPE	DOWN ON KELLY	ТҮРЕ
	SIZE	SINGLES	SIZE	SINGLES	
STANDS	SERIAL NO.	STANDS	SERIAL NO.	STANDS	SER' NO.
SIZE LENG.	BIT NO.	NO. DCSIZELENG	BIT NO.	NO. DC SIZE LENG.	BIT NO.
NO. DC SIZE LENG.		NO. DCSIZELENG		NO. DC SIZE LENG.	
	1091118201	Ja Black July 10		And the second s	
		Brand J	メーク・ファ		
A Company of the Comp			え え え		
BO W	FROM TO	FORMATION WT-BIT R.P.M.		FORMATION WT.BIT R.P.	FROM TO
Total Men in Crew	Driller	Tolal Men In Crew	Driller	Total Mon in Crew	Driller
	EVEN	DAYLIGHT	D/	ORNING	
DATE 77 // 196/	REPORT NO.	RIG NO.	CONTRACTOR Y	MELL NO.	LEASE / LEAS
DAILY DRILLING REPORT	DA		<b>//</b>		<b>6</b>
		DRILLING DEP ARTMENT	D		<b>**</b>