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

Operator MERIDIAN OIL Location: Unit N Sec.12 Twp 29 Rng 7
Name of Well/Wells or Pipeline Serviced SAN JUAN 29-7 UNIT #37
cps_312w
Elevation 6290' Completion Date 3/5/63 Total Depth 120' Land Type* N/A
Casing, Sizes, Types & Depths N/A
If Casing is cemented, show amounts & types used N/A
If Cement or Bentonite Plugs have been placed, show depths & amounts used  N/A
Depths & thickness of water zones with description of water when possible: Fresh, Clear, Salty, Sulphur, Etc. N/A
Depths gas encountered: N/A
Type & amount of coke breeze used: 850 lbs. MAY31 1991
Depths anodes placed: 108', 100', 94', 88', 82' OIL CON. DIV
Depths vent pipes placed: N/A DIST. ?
Vent pipe 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.

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

## WELL CASING CATHODIC PROTECTION CONSTRUCTION REPORT DAILY LOG

DATE 3-3-63
WELL NAME SAN YUAN 29-7 # 37 CPS NO. 3/2W
LOCATION 12 - 29N - 7W
WORK ORDER NUMBER 1844- 40542-50-02
ANODE HOLE DEPTH 120
TOTAL DRILLING RIG TIME 44>5
DRILLING TIME FOR RECTIFIER POLE HOLE
TYPE AND SIZE BIT USED
NUMBER SACKS MUD USED
NUMBER SACKS LOST CIRCULATION MAT'L USED
ANODE DEPTHS #1 108, #2 100', #3 94', #4 88' 5, 82'
TOTAL LBS. COKE USED 850 185
ANODE OUTPUTS 12 VOLTS, #1 4.0 , #2 4.7 , #3 4.1 , #4 3.3 5. 3.3
TOTAL CIRCUIT RESISTANCE: VOLTS 1/. 2 AMPERES 9 OHMS 1.3
NUMBER FEET SURFACE CABLE COMBOTT 4/7'
DRILLING LOG (ATTACH HERETO).
FORMATION LOG (ATTACH HERETO).
REMARKS: 5ToTic 45 = .698 600' 5
A COMPARING THE STATE OF THE ST
•

ALL CONSTRUCTION COMPLETED

Paulek SIGNATURE

GROUND BED LAYOUT SKETCH

68. Bed & 157 OF 75 Rect.

ORIGINAL & 1 COPY ALL REPORTS

n
71
~
г
г
=
Z
ଜ
0
ш
Ū
➤
IJ
-
3
1H
Z
4

,				
		•		
		·		
•	•			
	r	-	1	
	١,		,	
4	-	٠		
	4	- 4	_	
	Ξ	_	Ξ	
	Ī	_	_	
	۰		,	
	-	٠	C	4
•	٠		7	
	_	_		
٠	ι	٠.	J	
	3	÷	ί.	è
•		٠	J	
		_	_	
1	'n		-	
	1	ť	•	٠
۲	ì	-	-	Ġ
'n	ł	٠.	٠,	
ċ		-	-	١
7	÷	٠,	÷	ċ
ř.	è	c	_	3
á	•	-	١	ľ
3	3	ŧ	,	J
ï	Ņ	5	ŕ	۱
ũ	-	۲	۲	ì
7	•	٠	,	ŝ
è	ı	1	٦	
e	ı			ĺ
2	ě,	Ŧ	7	3
1		3	•	ž
	ſ		١	Ġ
ŕ	÷	٠	•	ŕ
ė	7	ī	1	į
'n	4	٠	•	
Ç	ã	÷	ı	:
Ì,	3	á		i
1	Вź	۸,	÷.	c

								11000		REMARKS -						FROM TO	•	*			Time Wt. Vis.	MC D R	E	TYPE POCK	18	SERIAL NO. 6/500 X	BITY			75 130	36 75	0 3%	FROM TO	Drillér		LEASE San Jua	And a desirable with contrast of the contrast
i yana						心療療のとうでは、意じか	ない ないこと インス	we7er	The state of the s	Control of the second s	× 10 × 1			,		TIME BREAKDOWN						Ž.		DOWN ON KELLY	SINGLES	STÁ	NO. DC SIZE	NO. DC SIZE		e reys	STANC'	SONAU CLAY 6	FORMATION	Total Men in Crew	MORNING	11 39. 7 WELL NO. 37	- ,
(	SIGNED:			er, në	- 1300		47.		TANK.		 }	<u>नुस्तर</u>	zer v <sup>™</sup>	2 B Se	* * * * * * * * * * * * * * * * * * *	* <sub>c</sub> c*,	4e. 1	ber v	<b>-</b> کو	2~?		RECEIVED	Jo MAKE	TYPE	SIZE			ELENG.	,-3)·	*		1500 XX	WT-BIT R.P.M.			CONTRACTOR	1,212
	Toolbusher		*			- 1				REMARKS -						FROM TO :		,				MUD RECORD	M.		m	SERIAL NO.	BIT NO.				,		FROM TO	Driller		CTOR LE	
							*** 5,								PIG TIME 4 Kes	TIME BREAKDOWN						MUD, ADDITIVES USED AND RECEIVED	TOTAL DEPTH	DOWN ON KELLY	SINGLES		NO. DC SIZE LENG.	NO. DCSIZELENG.					FORMATION WT-BIT R.P.M.	Total Men In Crew	1 1	RIG NO.	
	Company Supervisor					一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	なることでは、大きの			REMARKS -				- 3,		FROM TO		, ,		-	Time Wt. Vis.	MUD RECORD	MAKIM	The state of the s		SERIAL NO.	BIT NO.	, ,	,				M. FROM TO	Driller ', 2		REPORT NO.	
	8	の できる		· · · · · · · · · · · · · · · · · · ·	一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	から 一分のからなるのでは、一方の	こう こうこう かんかん かんかん かんかん かんかん かんかん かんかん かん				· · · · · · · · · · · · · · · · · · ·			を表現している。 は、 は、 は、 は、 は、 は、 は、 は、 は、 は、		TIME BREAKDOWN					1977年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	MUD, ADDITIVES USED AND RECEIVED		8		TANDS	SI ZE	NO. DC SIZE					FORMATION WIT BITE REIMS	Total Mentin Crew	THE STATE OF	DATE	DAILY DRILLING REPORT