Sb - 30-039-07736 483-30-039-24473

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

Operator MERIDIAN OIL	Location: Unit NE Sec. 34 Twp 30 Rng 6
Name of Well/Wells or Pipeline Servi	ced SAN JUAN 30-6 UNIT #56, #483
	cps 236w
Elevation 6495' Completion Date 5/2/63	Total Depth 100' 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 bee	en placed, show depths & amounts used
Depths & thickness of water zones with Fresh, Clear, Salty, Sulphur, Etc.	th description of water when possible:
Depths gas encountered: N/A	M E P E M M
Type & amount of coke breeze used:	765 lbs.
Depths anodes placed: 85', 75', 60', 50	MAY31 1991
Depths vent pipes placed: N/A	OIL CON. DIV.
Vent pipe perforations: N/A	
Remarks: qb #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.

WELL CASING CATHODIC PROTECTION CONSTRUCTION REPORT DAILY LOG

DATE 5-2-63
WELL NAME BOXESTIFF 30-6#36 CPS NO. 236 W
LOCATION 34.30N-6W
WORK ORDER NUMBER 184-40542-50-02
ANODE HOLE DEPTH 100
TOTAL DRILLING RIG TIME 5 1 × 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 85, #2 75, #3 60, #4 50 5 40
TOTAL LBS. COKE USED 765 165
ANODE OUTPUTS 12 VOLTS, #1 3.8, #2 3.8, #3 3.7, #4 3.9 5 3.8
TOTAL CIRCUIT RESISTANCE: VOLTS //. 2 AMPERES 10.3 OHMS /.08
NUMBER FEET SURFACE CABLE CONDUIT 305
DRILLING LOG (ATTACH HERETO).
FORMATION LOG (ATTACH HERETO).
REMARKS: 5727:0 9'S = .68 R 600' E
INSTAlled Good-All ADOT 294 12A
Serial = 620 6319
ALL CONSTRUCTION COMPLETED
3. Panlete N
SIGNATURE
GROUND BED LAYOUT SKETCH
ORIGINAL & 1 COPY ALL REPORTS Rect.

Blew

DAILY DRILLING REPORT

LLASE #	マンテジ	N KILL NO.	ST. A.	CON	TRACTOR	LE.	4711-01		RIG NO.		REPOR	KI-NO.	DATE 5		196	
	**	MORNING		- DAYLIGHT						EVENING						
Oriller		Total Men I		Driller, Total Men In Crew						Driller Total Men In Crew						
FROM	то	FORMATION	· WT-BIT	. R.P.M.	;; FROM	٠, ١	0	FORMATION	WT-BIT	R.P.M.	FROM	то	FORMATION	WT-BIT	R.P.M.	
0	33	SCASS.	*.*		,										,	
33	95	Shale													,	
95	100	35														
NO. DC SIZE LENG.				N G	NO. DC_				LEN	ı G			NO. DC SIZE LENG.			
Гト		NO. DCSIZE	LE	NG.	BIT NO. DCSIZELENG				1G	BIT NO. NO. DCSIZELEN				G.		
RIAL NO.	O. ISST X STANDS				SERIAL NO. STANDS					SERIAL NO. STANDS						
Ε 6	<i>7</i> 4	SINGLES			SIZE			SINGLES		SIZE		SINGLES	SINGLES			
PE RO					TYPE			DOWN ON KELLY			TYPE		DOWN ON KELLY			
AKE WALL	Ker m	Mac. TOTAL DEPTH	100	•	MAKE ' TOTAL DEPTH						MAKE		TOTAL DEPTH			
MUDRE	MUD RECORD MUD, ADDITIVES USED AND RECEIVED					RECORD	ML	D, ADDITIVES USED	AND RECEI	VED	MUD RE	ECORD		MUD, ADDITIVES USED AND RECEIVED		
Time	Wt. V1	s.			Time	Wt.	Vis.				Time	Wt. Vis.				
							`									
													, A.S. A. P.			
FROM	то	TIME BREAKD			FROM	то		TIME BREAKDO			FROM	то	TIME BREAKDOW			
	N	eft rig At 5.	THE	12 60	,		Lef1	Bloom Fie	11 6:	OD Am	<u> </u>		Rig Time &	723		
	1.	eft rig AT 5.	:00 P.	M.			Arived	AT RIG 7	JO A	me				DOD	All S	
			,	,			Fina	AT Rig !	9:30	o Am.			,	o por		
			· · · · · · · · · · · · · · · · · · ·													
,																
EMARKS -		,			REMARKS						REMARKS -		· · · · · · · · · · · · · · · · · · ·			
5-1-68 Dailled To 40.					2 12 brs.					<u> </u>				•		
5-1-63 Prilled To 40: 5-2-63 Drilled From 40: 10 100				,	Man Water 25615											
0 - 1	ge U	11100 71000 1785	. ,,,,,		/ ~ ~ ~ ~ ~	••							,			
		The state of the s	•													
							****							•		
																
							- Contractor - Con	<u> </u>			<u> </u>	00	<u></u>			
	 SIG															