62 - 30 - 039 - 01633 553 - 30 - 039 - 24895

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

Operator MERIDIAN OIL Location: UnitNE Sec.14 Twp 29 Rng7

Name of Well/Wells or Pipeline Serviced SAN JAUN 29-7 UNIT #62, #553

	cps 313w
Elevation 6283' Completion Date 3/6/63 Total Depth 150' Lan	d 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 N/A	& amounts used
Depths & thickness of water zones with description of water	when possible:
Fresh, Clear, Salty, Sulphur, Etc. N/A	EVEN
TAL STATE OF THE S	(31 1991 ·
Type & amount of coke breeze used: 1105 lbs	
Depths anodes placed: 130', 124', 118', 112', 106'	DIST ?
Depths vent pipes placed: N/A	
Vent pipe perforations: N/A	
Remarks: gb #1	
If any of the above data is unavailable, please indicate so logs, including Drillers Log, Water Analyses & Well Bore Sc be submitted when available. Unplugged abandoned wells are	hematics should

*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 3-6-63
WELL NAME SAN VION 29-7 = 62 CPS NO. 3/34
LOCATION 14-29N-7W
WORK ORDER NUMBER 184-40542-50-02
ANODE HOLE DEPTH 150
TOTAL DRILLING RIG TIME 7 Hys
DRILLING TIME FOR RECTIFIER POLE HOLE
TYPE AND SIZE BIT USED
NUMBER SACKS MUD USED
NUMBER SACKS LOST CIRCULATION MAT'L USED
ANODE DEPTHS #1 130, #2 124', #3 118', #4 112 5, 106'
TOTAL LBS. COKE USED 1/05 165
ANODE OUTPUTS 13 VOLTS, #1 2.5, #2 3.5, #3 4.4, #4 4.3 5 3.8
TOTAL CIRCUIT RESISTANCE: VOLTS 12.6 AMPERES 9 OHMS 1.4-2
NUMBER FEET SURFACE CABLE CONDUIT 395'
DRILLING LOG (ATTACH HERETO).
FORMATION LOG (ATTACH HERETO).
REMARKS: STUTIC 9/5 = .74 R 600' NE

ALL CONSTRUCTION COMPLETED

SIGNATURE

GROUND BED LAYOUT SKETCH

Sto Bed 138 75 Reci

ORIGINAL & 1 COPY ALL REPORTS

LEASESAN JUAN 29-7WELL NO. 62 COI			CON	ITRACTOR LE. WILSON RIGNO. D. 2				0-2	REPO	RT NO.	DATE	DATE 19						
MORNING						DAYLIGHT					EVENING							
Driller Total			Total Men I	Total Men In Crew					Total Men I	Crew		Driller		To	tal Men In Crew	,		
FROM	то		FORMATION	WT-BIT		FROM	то		FORMATION	WT-BIT	R.P.M.	FROM	то	FORWATI	ON WT	BIT R.F	₽.м.	
0	83	SAN	dv Clar	60500) T												. ' '	
83	105	Sand	espection	100														
105	150	5681	e	**													:	
												3,				-		
		NO. DCSIZELENG							NO. DCSIZELENG			*		NO DC	NO. DCSIZELENG.			
BIT NO. DC SIZE LENG.				BIT NO.						BIT NO.								
1 1 1 0 A 1 2			STANDS			SERIAL NO.			STANDS			SERIAL NO.			NO DCSIZELENG STANDS			
SINGLES				SIZE SINGLES				SIZE			SINGLES							
YPE JOCK DOWN ON KELLY				TYPE DOWN ON KELLY					TYPE	· · · · · · · · · · · · · · · · · · ·		DOWN ON KELLY						
KE N.M			TOTAL DEPTH			MAKE			TOTAL DEPTH			MAKE			* ,			
	ECORD	MUD, ADDITIVES USED AND RECEIVED			MUD RECORD			MUD, ADDITIVES USED AND RECEIVED			 	RECORD	MUD, ADIDITIVES USED AND RECEIVED					
Time	Wt. Vis.					Time	Wt. Vi	s.				Time	Wt, Vis.		<u> </u>		<u> </u>	
															1			
				•												,		
ROM	то		TIME BREAKE	DO WN	/	FROM	то	•	TIME BREAKDO	OWN		FROM	то	TIME	BREAKDOWN			
								RI	g Time 6	7 hrs.					_	-		
									1 111	, ,, ,,	-					. •		
						<u> </u>												
											· · · · · · · · · · · · · · · · · · ·							
												1					<u> </u>	
_															. 4.	,		
_ :L						REMARK						REMARKS	1					
MARKS	- 6 2	Dei	Hed TO	2.4	,	REMARK	<u> </u>					REMARKS			· · · · · · · · · · · · · · · · · · ·		7,	
- 6 - 6	<i>9</i>	7	77 C	90	<u> </u>	A /	1									,	<u> </u>	
- w - &	,,		1200		9 A2	. 60	7/3.							* 112			-t	
				***************************************	·		· · · · · · · · · · · · · · · · · · ·						·····			-		
	·						·								·····		<u> </u>	
															• ,			
			 													34		