30-045-21529

4488

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

Name of Well/Wells or Pipeline Serviced CAPERTON #1,  CAPERTON COM #310, EPNG COM # 1R cps 32w  Elevation 6118 Completion Date 11/16/61 Total Depth 200' Land Type* N/A  Casing, Sizes, Types & Depths N/A  If Casing is cemented, show amounts & types used N/A
Elevation_6118 Completion Date_11/16/61_Total Depth200' _Land Type*_N/A
Casing, Sizes, Types & Depths N/A  If Casing is cemented, show amounts & types used 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: 1292 lbs.
Depths anodes placed: 150', 144', 118', 25', 19' MAY 31 1991
Depths vent pipes placed: N/A OIL CON. DIV.
Vent pipe perforations: N/A
Remarks:

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.

## SAN JUAN DIVISION WELL CASING CATHODIC PROTECTION DAILY CONSTRUCTION PROGRESS REPORT

32w DATE 11-16-61
WELL NAME - EP. N.G. STOTE WORK ORDER NO. 184-52 330-50-20
NUMBER AND DEPTH OF HOLES: #1 200', #2 , #3 , #4 , #5
DEPTH OF EACH ANODE: #1/50, #2/44, #3/18, #425, #5/19, #6, #7
#8, #9
ANODE RESISTANCES: #1 6.8, #2 5.6, #3 6.8, #4 4.1, #5 4.3, #6 , #7
#8, #9, #10
TOTAL CIRCUIT RESISTANCE: 2.0 OHMS.
DRILLING LOG: (ATTACH HERETO)
AMOUNT OF COKE BREEZE PLACED IN EACH HOLE: #1 /2 92 /65, #2 , #3
#4
ANY DIFFICULTIES ENCOUNTERED IN DRILLING: ROCKS- LOST CIRCULATION- CASING INSTALLED-
DATE ALL CONSTRUCTION COMPLETED
REMARKS:
Jogged anodes from 10' to 190' placed at lowest Readings
Trenching done Cable loyed and Backfilled

SIGNATURE OF INSPECTOR

	E.P.N.C.	STATE # 1		DF	RILLING DEPARTME	NT					DAILY	ORILLING R	EPORT		
			TRACTOR LIVINGSTON + WILSON RIGNO. 402						- REPORT NO. DATE 6-16- 196						
MORNING			DAYLIGHT						EVENING						
Dailler	Driller Total Men In Crew						REPORT NO. DATE 6 - 16 - 196 7  EVENING  Driller Total Men In Crew :								
FROM TO	FORMATION	WT-BIT R.P.M.	FROM	то	FORMATION	1	WT-BIT	R.P.M.	FROM	то	FOF	MATION	WT-BIT	R.P.M.	
0 10	BANDSFORM	4	125	150	SPARSTA	ne						•			
10 40	Grown 1/1		150	200	SMALE	المرحم و									
40 125	3AMOSTONE														
125	SMALL STK. 0	FSHALE													
	NO. DCSIZE_	L ENG			NO. DC	SI Z E	LEN	ı G			NO	. DCSIZE	LE	NG	
BIT NO. DCSIZELENG			BIT NO.						BIT NO.		ио	NO. DCSIZELENG			
SERI IO.				SERIAL NO. STANDS					SERIAL NO.			STANDS			
SIZE SINGLES			SIZE		SING	SINGLES			SIZE			SINGLES			
TYPE : DOWN ON KELLY			TYPE	TYPE DOWN ON KELLY					TYPE		00	WN ON KELLY			
MAKE TOTAL DEPTH			MAKE TOTAL DEPTH					MAKE			TOTAL DEPTH				
MUD RECORD MUD, ADDITIVES USED AND RECEIVED			MUDR	ECORD	MUD, ADDITIVES	UD, ADDITIVES USED AND RECEIVED			MUDR	ECORD	MUD, AD	MUD, ADDITIVES USED AND RECEIVED			
Time Wt. Vis.			Time	Wt. Vis.					Time	Wt. Vis	•				
							~~~~					<del></del>			
					Territoria de la casa										
			<u> </u>												
FROM TO	TIME BREAKDON	<del></del>	FROM	то	TIME BR	EAKDOWN	·		FROM	то	Т	IME BREAKDOY	NN '		
Pile Hole	47/8" 0-4	<del>y</del>	ļ						ļ		***************************************				
			<u> </u>										Le <sup>s</sup>	ئو اوم اوم <u></u>	
		_											·		
													, í ·		
													•		
									<u> </u>					·	
REMARKS			REMARKS -						REMARKS -						
1 SACK MIL	0.													, ,	
• • • • • • • • • • • • • • • • • • • •														•,	
								•						-,	
									·						
												· · · · · · · · · · · · · · · · · · ·	······		
									,				=		
		SIGN	IED: Toolpushe	I					Company Supervi	sor					