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

Operator MERIDIAN OIL Location: Unit SW Sec. 29 Twp 30 Rng 8

Name of Well/Wells or Pipeline Serviced HOWELL E #1
cps 29w
Elevation 5791' Completion Date 11/29/61 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 DEFE
Type & amount of coke breeze used: 884 lbs.
Depths anodes placed: 106', 97', 87', 80', 70'
Depths vent pipes placed: N/A OIL CON. DIV.
Vent pipe perforations: N/A
Remarks: gb #1
If any of the above data is unavailable, please indicate so. Copies of all

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

logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

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

2	9	W
$\sim$	,	n

	a y W	DATE 11-29-61	Min-
WELL NAME - HOWELL 1-	E (29-30- S) WORK (	ORDER NO. 184-52022-50	?-20
NUMBER AND DEPTH OF HOLES: #3	1 <u>120′</u> ,#2, #3		
DEPTH OF EACH ANODE: #1 106	#2 <u>97'</u> , #3 <u>87'</u> , #1	. <u>80'</u> , #5 <u>70'</u> , #6, #7_	
#8	<sup>4</sup> 9, #10		
ANODE RESISTANCES: #1 2.5, #2	2 3.0 , #3 3.0 , #4	3.0, #5 <u>3.4,</u> #6, #7	مقبييت
#8	9, #10		-
TOTAL CIRCUIT RESISTANCE:	2_OHMS.		
DRILLING LOG: (ATTACH HERETO	)	7.4	
AMOUNT OF COKE BREEZE PLACED	IN BACH HOLE: #1 8	84 165, #2, #3	
	#4		
ANY DIFFICULTIES ENCOUNTERED : ROCKS- LOST CIRCULATION- CASING INSTALLED-	IN DRILLING:		
DATE ALL CONSTRUCTION COMPLET	ED	•	
REMARKS:			
facation of It B. Was too close to	pipe line (	nell. A	
cable in arler to	nching and gs miss sometime	236	
Baulders	Fore	120	Bed
		cable	, = = <b>-</b>

SIGNATURE OF INSPECTOR

a contract and the contract of the contract of

DAILY DRILLING REPORT

TOTAL MATERIAL   STAND   STA	ĽEASE	1.10	WL	A	WELL NO.	1-2	CON	TRACTOF	X	810	Użl	son	RIG NO	D-2	REP	ORT N	٥.	ŧ	DATE	2200	29	19
FROM TO FORMATION WIGHT RIVAM PROM TO FORMATION OF OUT OF THE BREAKDOWN  NO. DC SIZE LENG.  STAND STANDS SETILE, LENG.  STAND STANDS SETILE, LENG.  STANDS							,									EVENIN	G	<b>*</b>	· · · · · · · · · · · · · · · · · · ·			
17 NO.   10   182E   LENG.   NO. 0C   182E   LENG.	Driller	Total Men In Crew											Driller				Тс	tal Men In C	rew			
NO. DC SIZE LENG.  INT NO.  STANDS  SEMAL NO.  NO. DC SIZE LENG.  BIT NO.  NO. DC SIZ	FROM		то		FORMATION	WT-BIT	R.P.M.	<del></del>		то		FORMATION	WT-	BIT R.P.M.	FROM		то		FORMATI	ОИ	WT-BIT	R.P.M.
NO. D. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   STANDS								المسم		15	X	andy (	Kay									
NO. D. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   STANDS								15	_   .	55		Stale	PAT					_				
NO. D. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   BIT NO.   NO. D. SZE LENG.   STANDS								55	1	20	R	lue II	tall									
STRIN NO. STANDS SERIAL NO. ST									- 1	-	•••											
SERIAL NO. STANDS SERIAL NO. STANDS SERIAL NO. STANDS  AZE SINGLES SIZE SINGLES  DOWN ON KELLY TYPE DOWN ON KELLY TOTAL DEPTH MAKE TOTAL DEPTH MAKE TOTAL DEPTH MUD RECORD MUD, ADDITIVES USED AND RECEIVED TIME WILL TYPE TOTAL DEPTH TOTAL DEPTH TOTAL DEPTH MUD, ADDITIVES USED AND RECEIVED TIME WILL TYPE TOTAL DEPTH TOTAL DEPTH TIME WILL TYPE TOTAL DEPTH TOT					NO. DCSIZE	L	ENG					NO. DC	SI Z E	LENG					NO. DC	SI Z E	LEN	۱G
SINGLES	ait no.				NO. DC SIZE	L	EN G	BIT NO.	BIT NO.				NO. DCSIZE LENG						NO. DCSIZELENG			
TIME BREAKDOWN  FROM TO TIME BREAKDOWN  REMARKS  REMARKS  REMARKS  REMARKS  TOTAL DEPTH  MAKE  TOTAL DEPTH  MUD RECORD  MUD ADDITIVES USED AND RECEIVED  Time WIL VIS.  Time WIL VIS.  Time BREAKDOWN  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  REMARKS  REMARKS  REMARKS  REMARKS	SERIAI NO.				STANDS			SERIAL NO				STAN	SERIAL NO.									
TIME BREAKDOWN  FROM TO TIME BREAKDOWN  REMARKS  REMARKS  REMARKS  REMARKS  TOTAL DEPTH  MAKE  TOTAL DEPTH  MUD RECORD  MUD ADDITIVES USED AND RECEIVED  Time WIL VIS.  Time WIL VIS.  Time BREAKDOWN  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  REMARKS  REMARKS  REMARKS  REMARKS	IZE .				SINGLES			SIZE				SINGL	SIZE				SINGLES					
MAKE TOTAL DEPTH MAKE TOTAL DEPTH MAKE TOTAL DEPTH MAKE TOTAL DEPTH MUD RECORD MUD RECOR					DOWN ON KELLY			TYPE	_			DOWN ON KE	LLY	TYPE				DOWN ON KELLY				
Time W. Vis.  Time W. Vis.  Time W. Vis.  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  FROM TO TIME BREAKDOWN  REMKS - REMARKS - REMARKS -	MAKE				TOTAL DEPTH			MAKE				TOTAL DE	MAKE	MAKE				TOTAL DEPTH				
FROM TO TIME BREAKDOWN FROM TO TIME BREAKDOWN  REMKKS-  REMARKS-  H. A.			AND REC	EIVED	<del>  </del>			IUD, ADDITIVES USED AND RECEIVED						мис	, ADDITIV	ES USED A	D RECEI	/ED				
FROM TO TIME BREAKDOWN FROM TO TIME BREAKDOWN  FROM TO	-Time	Wt.	Vis.	<del> </del> -				Time	Wt.	Vis.					Time	Wt.	V <sub>1</sub> s.					
FROM TO TIME BREAKDOWN FROM TO TIME BREAKDOWN  FROM TO				<del> </del>				-	-		ļ		· · · · · · · · · · · · · · · · · · ·									
FROM TO TIME BREAKDOWN FROM TO TIME BREAKDOWN  FROM TO		<del>  </del>			· <del></del> - · · · · · · · · · · · · · · · ·			<u> </u>	-		ļ											
FROM TO TIME BREAKDOWN FROM TO TIME BREAKDOWN  FROM TO		+							1								<del> </del>					
REM. NKS- BEMARKS- BE	500M	<u> </u>	<del></del>	<u> </u>	TIME BREAK BO			5004				TIME ODE	A K DO WN		EROM	1	Ц					
REMARKS - REMARKS - REMARKS -	FROM	10	-		TIME BREAKDO	3 WN	<del></del>	FROM				TIME BRE	AK DOWN		FROM				IIME	SRE AK DOWN	· · · · · · · · · · · · · · · · · · ·	
One Harmole			-			<del>-</del> -									<u> </u>			Ł				`Y.48.
One Harmole		<del></del>	<del> </del>												-							
One Harmole		<del></del>	-			···········		<del> </del>										<del></del>				
One Harmole			<del></del>									***		************								
One Harmole	<b>→</b> ( ;, <b>→</b>		<del> </del>							ļ							<del> </del>					
One Harmole									<del></del>								_1					
	REMKKS-					REMARKS-						REMARKS	S –						<del></del>			
								031	£ ,	1/2/	t of	rock										· · · · · · · · · · · · · · · · · · ·
										, <u>*</u> _						utuar m						
													<u></u>		ļ							
									•••••											***************************************		
								-														
	3				www																	
									_													
SIGNED: ToolpusherCompany Supervisor	1						0.0															