Form 9-330		<u>م</u>				U. S.	SD OFFIC	E	Cruces	
			SEPTAL NUMBER 051 740-B							
						LEASE	or Permit	to Prose	Lease	
	DEPARTMENT OF THE INTERIOR									
				GE	010	GICAL SURV	/EY			
			· ·							
			LO	G OF	OII	L OR G	AS V	VELI		
	WELL CORREC				ĩ	D Boy C	• Hob	a N	37	
Company	Continents	al 011 CO	•	Add	ess			T Movi	<u></u>	
Lessor or 7	ract_A.E.M	ever B-9	- 767	Field	LE		_ States	19 <i>41</i> 152 <i>6</i> 04	<u></u>	
Well No. 3	Sec.	<u>9 T215</u>	<u>2.354</u> M	eridian A.	<u></u>	t Cou		The sector		
Location ⁶	$\underbrace{\begin{array}{c} 0 \\ XX \end{array}}_{XX} ft \underbrace{ \left\{ \begin{array}{c} N \\ XX \end{array} \right\} }_{XX} of $	<u>S</u> _Line and	<u>980 ft 1</u>	y.} of	Line	or DE Ca]	oll and all	Derrick floor	relative to sea level)	
The int	formation give n be determine	en herewith is	a comple ailable re	te and corr cords.	ect re	COLO OL THE M	en and an	WOILU	OHe thereon	
so tar as ca	n be determin	eu nom an av	2112010 10.	Sig.	ned					
Date 6-							ist. Su	ipt.		
The su	mmary on this	s page is for th	ie conditi	on of the w	rell at	above date.			7	
Commence	d drilling 4-2							 -	, 1955	
		OI		S SANDS		ONES			:	
No 1 from	37 92	to 30	03	Denote gas by No.	4, fro	m	to	0		
No. 2 from	55	No.	No. 4, from to No. 5, from to							
No. 3 from	1	to		No.	6, fro	m	to	0		
				NT WAT	ER SA	ANDS				
•	a					om				
No. 2, fron	a	to				om	t	0		
				SING REC	ORD		Perfor	rated	<u>.</u>	
Size We casing per	lght Threads ; 100t inch	Indico	Amount	Kind of sh		t and pulled from	From	То	Purpose	
-3/4"	45# 8	Smlea	100 8712	n P P		ee dynamice) s	i do ob	e sestito		
-5/8" 2 1/2" 1'	6.40 <u>8</u> 7# 10	Smies:	3745	"]" Bak	er C	Cerent Gu	de Sho	€ & F	loat Coll	
	.50E.U.S.S		3869		ig s	et at 385	4. Pe	rfora	ion	
1/2. 0	Tubing	·			- <u> </u>	3854'.				
		MUD	DING AN	ID CEMEN	TIN	G RECORD				
Size casing Where set Number sacks of cement			ment	Method used		Mud gravity	AI	Amount of mud used		
)-3/4"	1101	75	 	llibur	ton					
	5/8" 1646 4 00							·		
	1		PLUGS	S AND AD	APTE	RS				
TTaning	lug-Material			Ŭ			_			
neaving p	-Material			,		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
			······	OTING RI					aned out	
		Temlos'ra t	ised	Quantity	Date	Depth sho		Deptil tik		
	Shell used	Explosive t				1	:			
Adapters-	Shell used									
Adapters-	Shell used	Nor		:						
Adapters-		Non		rools US	ED		·····			
Adapters-	ols were used f	Non	7 feet	to <u>5858</u>	fee			feet to	feet	
Adapters-		Non	7 feet	to <u>3858</u> to	fee			feet to feet to	feet	
Adapters-	ols were used f	Irom0	feet	to <u>5858</u> to DATES	fee fee	t, and from		feet to	feet	
Adapters- Size Rotary to Cable tool	ols were used f	From 0	feet f	to <u>5858</u> to <u>DATES</u> 1700 b	en fee fee Put to	t, and from t, and from producingf	5-2-35 high 100	feet to		

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