			2		÷.,	••••, -	2		بالمسلم الم		
	<b>N</b> .				,		, NEW ME	XICO OIL CONSERVATIO	FORM C-105		
				ó				ag is tab tarray a second	Santa Fe, New Merico	RECEIVED	
								ł		JUN 2 6 1952	
				<u>z</u>					WELL RECORD	OIL CONSERVATION COMMISSION HOBBS-OFFICE	
								agent not more in the Bules a	nservation Commission, Santa Fe, Ne than twenty days after completion of v ad Regulations of the Commission. In t with (?). SUBMIT IN TRIPLICAT	well. Follow instructions adicate questionable data	
LC				) AC L C		ECTL	Y				

-t --- H121H

apany or Operator in <b>IN/4 NR/4</b> o Field, <b>23101</b> feet west of Assignement No	the East line	2 , T.	County.
Field, <b>23101</b> feet west of Assignement No	the East line	of Section	County.
Assignement No	the East line	of Section	
Assignement No			
	D		2-243-375
	, Address	·····	
	, Address		<u>.</u>
	, Address	Tules Ok	Labora
e creation	ress	San Angel	, Texas
3226feet.		-	
ntil Net Confident			19
1. A. A.		A PACE	
			C. The second
No. 4, from	. 4		19
No. 5, from	····	to	· · · · · · · · · · · · · · · · · · ·
No. 6. from		to	and get a
No. 6, from		to	
RTANT WATER SANDS		to	
RTANT WATER SANDS	1 hole.		
RTANT WATER SANDS	1 hole.		
RTANT WATER SANDS	holefeet		
RTANT WATER SANDS	1 hole. feet		
RTANT WATER SANDS	1 hole. feet		
	3226_feet. mtil_Net_Confident. A SANDS OR ZONES No. 4, from	, Address, ad	3226_feet. Intil_Net_Confidentia SANDS OR ZONES No. 4, from

SIZE	WEIGHT PER FOOT	THREADS PEB INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
8-5/8*	32#	<u>AR</u>	Nat'l	1362				
7*	23#	<u>AR</u>	1-55	34,28				
Tubing	- 2" BIE	4.70# J-5	5 - 356	31.				
					- 		······	

	SIZE OF CASING	WUERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11*	8-5/8*	1350	400	Kalliburton		
8*	7=	3400	200	Nal 11 hurton		

## MUDDING AND CEMENTING RECORD

			1
1 1			1
			5
			4
			1 .

## PLUGS AND ADAPTERS

Length\_\_\_\_\_Depth Set\_\_\_\_\_ Heaving plug-Material\_\_\_\_\_ •

Adapters-Material \_\_\_\_Size\_\_\_\_\_

۱

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

8IZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
	i 		-	-			
		<u> </u>	1	<u> </u>	·		
Results of	shooting or ch	emical treatment			· ···· · · · · · · · · · · · · · · · ·		
			······································				
	· · · · · · · · · · · · · · · · · · ·		······································				· · · · · · · · · · · · · · · · · · ·
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS		
If drill_sto	m or other snee	cial tests or deviation	SUFVOVS WORD	made submit	report on senarat	a cheat and att	ach havete
II UIM-ste					Teport on separate	s sheet and att	ach nereto.
			TOOLS U				
Rotary too	ls were used fro	mfee	t to <b>1350</b>	feet, an	d from	feet to	feet
Cable tools	were used fro	m <b>1350</b> fee	t to	feet, an	d from	feet to	feet
			PRODUCT	FION			
Put to pro	ducing	Ney 30,	,19. <b>.<u>52,</u></b>				
The produ	ction of the fir	st 24 hours was	<b>hi</b> ba	rrels of fluid o	of which	_% was oil;	%
emulsion;_	%	water; and	% sedimen	t. Gravity, P	APT 360		
		hours			<del>.</del>		
		. in				-	
<b>,</b>		-	EMPLOY	FFQ			
		· ·					
		Carrel		영제 사람은 것이 있는 것이 같아.			
	<u> </u>	inchart	, Driller	J.	B. Jones		, Driller
		FORMATI	ON RECORD	ON OTHER	SIDE		

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Hebbs, New Mexico - June 25, 1952.
Plage Dare Lyjk.
Name Name
Name X/////////

..-

. \_\_\_\_\_ .

## FORMATION RECORD THICKNESS IN FEET FORMATION FROM то Sand, Galiche & Red Bed 388 388 0 Red Bed & Sand 388 831 443 Red Shale 1132 301 831 Shale & Salt 218 1132 1350 Salt, Shale, Anhydrite 125 1350 1475 1815 1475 340 Salt Salt Anhydrite, Potash 370 1815 21.85 Salt & Anhydrite 21.85 2370 185 Anhydrite 500 2370 2870 **66**5 2870 3535 Line 3560 3535 25 3600 3560 LC (Fermation(From Radieactive Leg) TOPS 1110 Ashydrite 1210' Top Salt Base Salt 23501 2500\* Tates Seven Rivers 27901 33301 Queens

