				· .					
	_								
FORM C-10	5 N							<b>*</b> .	
				NEW 1	MEXICO O	IL CONSERV	ATION CO	MMISS	ION
					8	<b>lanta F</b> e, New M	fexico		
							Æ		6440
						<u></u>	ii i		
						WELL RECO	DRD D	JUL	1 0 1947
					,				
					۰,				
		<u>   </u>		641 to 041 (1a	neovertion floo	mission, Santa Fe	Now Mavico	or its pr	
			n	ot more than	twenty days	ofter completion of Commission. Indi	f well. Follow	instructio	ns in the
			it	t with (?). ST	IBMIT IN TRI	PLICATE. FORM	C-110 WILL N		
A LOCATE	REA 640 ACE WELL CO	RES RRECTLY	Ľ	INTIL FORM	0-105 IS PRO.	PERLY FILLED O	UT.		
	The Ohio	o Oil Comp	any			Hobbs, New	Mexico		
W. 1									17 <b>-</b> 5
	Lease	L0	Well No		in MA/41	of Sec		, T	
32-	•E	N. M. P. M.	West R	oberts	Field.		.08		County.
									17-32
						nent No			,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
		-			-				Texas
-									
									Mexico
						z was completed			
-									ity, Oklahom
	-	vel at top of c				, Або	.ress		
		-							
he inform	lation given	is to be kept	confidentia				••••••••••••••••••••••••	19	******
	0000	_	, .		ANDS OB ZO	DNES			
	3972			1251					
o. 3, fron	n				No. 6,	from		to	
				IMPORT	ANT WATER	& SANDS			
nclude da	ta on rate o	of water inflow	and eleva	ation to whi	ch water rose	e in hole.			
o. 1, fron	n			.to		fe	et		
o. 2, from	n	·····		.to		fe	et		
<b>o. 3,</b> from	n			.to		<b>f</b> e	et		
o. 4, from	a	·····		.to		fe	et		
				OAS	ING RECOR	D			
		1	1	1					1
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		TO	PURPOSE
			-			-	FROM		

<u>ہ</u> ۔

8 . 2 - anto 7 . 2. 1. 1. 7

	WEIGHT	IIIREADS		1	KIND OF	1001 w FILLDED	1 11101 0	ICA I DD	DITIDDOGE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOL	FROM	FROM	то	PURPOSE
8-5/8* 5-1/2*	28	8 R	Spang	11541 1	O" HOWCO				
5-1/2"	15	8 R	N	39651 1					
<u>_</u>									
				_					
					Į			ļ	

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
	8-5/8" 5-1/2*	1156' 3953'	350 500	Halliburton		

	 	 	·	
1				
J		ĺ		ļ

PLUGS AND ADAPTERS

Heaving plug-Material	Length	Depth S	et
Adapters-Material	Size	••••••	

RECORD OF SHOOTING OR GREENERAL DECEMBER

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Mitro	380 qts.	March 11.	47 3972-4125	
	]	1	]			<u> </u>

Results of shooting er chericek inclusion. Well-made 20:48-B/o-in-24-hrs. thru-open-1"-choke

RECORD OF DRILL-STEM AND SPECIAL TESTS
If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.
TOOLS USED
Rotary tools were used from. surface feet to 4125 feet, and from feet to feet to feet
Cable tools were used fromfeet tofeet tofeet
PRODUCTION
Put to producing
The production of the first 24 hours was
emulsion;% water; and% sediment. Gravity, Be
If gas well, cu. ft. per 24 hoursGallons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in
EMPLOYEES
B. A. Long , Driller , Driller , Driller
Arthur Stine , Driller, Driller

## FORMATION 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.

Subscribed and sworn to before me this
19.47
Em. Clellan
Notary Public
<b>41111111111111</b>

MY	COMM/881DN	EXPIRES A	1110	1943	
Мy	Commission	expires	<i>UG. 19</i> ,	1841	

-----

	-
Hobbs, New Mexico	
Name JJSCe	mart
PositionSuperintendent	
Representing	il Company
Address. Box 1607- Hobbs,	New Mexico

## FORMATION RECORD

0 989 1068 1103 1250 1680 1858 2115 2403 2629 2708 2835 2918 2935 3002 3072 3121 3275 3325 3955	989 1068 1103 1250 1680 1858 2115 2403 2629 2708 2835 2918 2935 3002 3072 3121 3275 3325 3955 4125	989 79 35 147 430 178 257 288 226 79 127 83 17 67 70 49 154 50 630 170	Red Bød Red Bød Anhydrite Shells Salt and Shells Salt and Shells Salt, Anhydrite & Shells Salt Anhydrite & Salt Anhydrite & Gyp. Anhydrite & Lime Anhydrite & Lime Dolomite Lime Lime Lime & Hard Sand Lime Sandy Lime	
			DEVIATION SURVEY. Depth Taken 500 1060 1120 1700 2000 2014 2250 2350 2500 2740 3000 3299 3400 3583 4025	egrees off Vertical 0 0 0 0 0 1 1 1 1 1 1 0 0 0 0 0 0 0 0
				· · ·
		•		
		•	•	