									1.124.151864
								ne es Builti	
FORM C-10	5							UG 14 1	1947
	N			NEW M	AEXICO O	IL CONSERVA	TION CO	MMISSIO	N
						ianta Fe, New M		لأكاكا	1 LU
							IM.	Por	.
					· ·	<u></u>	U		
							//L	AUG1 8	1947
	╾┿╾╍┨╾╾┿					WELL RECO			
							HO	BBS O	V IGU
								BBS DI	FICE
						mission, Santa Fe,			
			R	iles and Regu	lations of the	Commission. Indic.	ate questionab	le data by fo	llowing
A	REA 640 ACR	ES				PERLY FILLED OU			
LOCATI	WELL COR	RECTLY				ts_1	her st-m	ilaniaa	
	The Un	ompany or Ope	mpany rator			foli	Address	Mexico	·····
<u>A.</u> C.	Taylor	nGu	Well No	1	- in SE/4,	NH/4 of Sec.	11	, T	17-S
P	32-E	тмрм	West	Roberta	Field		Lea		County.
Wall is 1	.980 foo	t south of the	North line	44	20 feet a	rest of the East 1	Sec.	11-17-	32
						ment No			
If notonto	d land the or	u gas icaso is	A. C. T	aylor		, Addı		mar, New	Mexico
						, Addı			
The Lesse	a is Th	e Ohio Oi	1 Compa	ny		. Addr	Hobbe	, Now M	exico
Drilling co	mmenced	June 11,		1947	7 Drilling	was completed	July 11	•	<u>19</u> 47
Name of d	rilling contra	C.	E. Blou	nt Drill	ling Comp	Any Addr	Oklar	ioma Cit	y, Oklahoma
		el at top of c				,			
								19	
	U	-			NDS OR ZO				
No. 1, from	1070)	to]	1.80	No. 4,	363	L	to. 33	28
	n 1180		to			from			
No. 3, from			2	521		from			
				IMPORTA	NT WATE	A SANDS			
Include da	ita on rate o	f water inflow	7 and eleva	tion to whi	ch water res	e in hole.			
No. 1, from	n			to	•	fee	t		
						fee			
						fee			
No. 4, from	n			to		fee	t		*****
·					ING RECOR				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOL	CUT & FILLED FROM	PERFO	RATED	PURPOSE
8-5/8*	28	8 R	Spang	11421 (HOWCO		FROM	TO	
5-1/2"		8 R	#				······································		
5-1/4"	15.5	Q		J740 . (-

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
11"	8-5/8	1145'	400	Halliburton		
71	5-1/2	39301	700	N		

 	•	 	

PLUGS AND ADAPTERS

Heaving	plug-Material	L	Length	Dep	th Set	
neaving.	prug-materiai	***************************************	10H8 M			

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Nitro	205 qts.	7/12/47	39481 -40791	
) hooting or chemic	CKXXXXXX Well	l flowed 198] B/O in 24	hrs.	

RECORD OF DBILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

Rotary tools were used from	TOOLS USE to T.D. 4079	iD feet, and from	feet to	feet
Cable tools were used fromfeet		feet, and from	feet to	feet
Put to producing	PBODUCTIC 19	DIN		
The production of the first 24 hours was	198	is of fluid of which	100 % was oil; 36.4 3 60	%
emulsion;% water; and				
If gas well, cu. ft. per 24 hours	Gallo	ms gasoline per 1,000 c	u. ft. of gas	••••••
Bock pressure, lbs. per sq. in				

	EMPLOYE		_	~ .	
W. D. Morris	Driller	<u> </u>	R.	Ford ,	Driller
Melvin Cary					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.

6	Hobbs, New Mexico 8/6/1947
Subscribed and sworn to before me this	Place Date
Dan Hann	Position Superintendent
Notary Public	Representing The Ohio Cil Company
NY COMMISSION EXPIRES AUG. 19, 1947	Box 1607, Hobbs, New Mexico
My Commission expires	Address

FORMATION RECORD

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0 91 250 491 852 955 1093 1130 1210 1505 2314 2700 2739 2874 2925 3015 3935	91 250 491 852 955 1093 1130 1210 1505 2314 2700 2739 2874 2925 3015 3935 4079	91 159 241 361 103 138 37 80 295 809 386 39 135 51 90 920 144	Caliche Sand - Red Bed Red Bed Red Bed - Shells Red Bed - Shells Red Bed - Anhydrite Anhydrite Salt Anhydrite - Salt Anhydrite - Lime Lime Anhydrite - Jime Lime Sandy Lime	
			Depth Degrees off 820 0 1250 0 1750 1/2 2050 0 3026 0	