



ービー/10_4 アーク 1945 死ー

NEW MEXICO OIL CONSERVATION COMMISSION **Banta Fe, New Mexico**

WELL RECORD

Mail to Cil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

Cities Service Cil Company	Drawer "G" Hobbs, No	ew Mexico
State "T" Company or Operator 1	C NW NW of Sec.	Address 32 T 12-S
32-E Caprock R, N. M. P. M.	Field,)
Well is 660 feet south of the North line and 4620 B-10443 If State land the oil and gas lease is No.	feet west of the East line NO: Assignment No.	of
If patented land the owner is	, Address.	
If Government land the permittee is The Lessee isCities Service Cil Company	, Address.	Dartlesville, Oklahoma
Drilling commenced August 9 19 48	Drilling was completed	sust 23 19 48
Name of drilling contractor. Geo. F. Livermore	, Address.	Lubbock, Texas
Elevation above sea level at top of casing		
The information given is to be kept confidential until		
OIL SAN	DS OL ZONES	
No. 1, from 3024 3037	No. 4, from	to
No. 2, from	No. 5, from	
No. 3, fromtoto	No. 6, from	to
IMPORTAN	T WATER SANDS	
Include data on rate of water inflow and elevation to which	water rose in hole.	
No. 1, fromto	feet.	
No. 2, fromto	feet	بين گڏ ان من من
No. 9 from to	foot	
No. 4, fromto	feet	—

CASING RECORD

	WEIGHT	THREADS				CUT & FILLED	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOR	FROM	FROM	то	PURPOSE
5/8"	28/	8R	SS	296*					
1/2"	17#	8R	L	3001*	Hallibu	ton			
									_
									_

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 1/4	" 3 3/	B" 3071	150	lug		

	5 1/2"	70001					
7 3/8*	<u>5 1/2</u>	3008	60	0 Plug			
]				Į	I		J
				PLUGS AND	ADAPTERS		
Heaving p	lug-Mater	ial		Length	****	Depth Set	
ii duptoro	1.1			OF SHOOTING O			
			RECORD	OF SHOUTING O.	E CHEMICAL	IRDAIMENI	
			EXPLOSIVE	OR OF A NUMBER	T DATE	DEPTH SHO OR TREATED	DEPTH CLEANED OUT
SIZE	SHELL C		HEMICAL US	SED QUANTIT	I DATIS		
				J	J		
Results of :	shooting or	chemical t	reatment	This well	was neith	er shot nor ac	eidized.
	0						
			RECOR	D OF DRILL-STE	M AND SPEC	IAL TESTS	
[f drill-ste	m or other	special test	s or deviati	on surveys were ma	de, submit rep	ort on separate shee	et and attach hereto.
		_			S USED		
	1	d from	0			from	feet to fe
•							
Cable tool	ls were use	d from		teet to		Tiom	feet tofe
		<i>.</i>			UCTION		
				, ₁₉ 48			
The produc	ction of the	e first 24 ho	urs was	35.5	barrels of fluid	d of which	% was oil;
emulsion;		% water;	and1	% sediment.	Gravity, Be		
							f gas
-							
rock hiese	are, nos. pe	a sy, m			-		
					OYEES		
••••••	·····			, Driller		•••	
				, Driller			, Drille
				DRMATION RECO	RD ON OTHEI	R STDE	
			মা				
r haashaa gu	maan an offi	irm that th					he well and all work done (
			e informatio	n given herewith is			he well and all work done o
				n given herewith is			the well and all work done of
it so far as	s can be de	termined f	e informatio rom availab	n given herewith is le records.	a complete an	d correct record of t	
it so far as	s can be de	termined f	e informatio rom availab	n given herewith is	a complete an	d correct record of t	the well and all work done of September 7, 1948.
it so far as Subscribed	s can be de and sworn	termined f	e informatio rom availab me this	n given herewith is le records.	a complete an Honbs Name	d correct record of t	Septembur 7, 1948

	Ξ/ Χ		NL	1
	v , ,	Not	ary Publ	ic
My Commission expires.	March	12,	195 1	Å
Rry Commission express				\mathcal{O}

Name		<u></u>			
	Distric		rinte	adent	;
	Citi	les Se	rvice	0 1 1	Company
Address	Drawer	Company G., I	or Operate	or PGW	Mexico
			*************	•••••	*************************

FORMATION RECORD

FROM	то	THIOKNESS IN FEET	FORMATION
0' 180' 1340' 1532' 2104' 2215' 2723' 2860' 3024'	180* 1340* 1532* 2104* 2215* 2723* 2850* 3024* 3037*	180' 1160' 192' 572' 111' 508' 137 164' 13'	Surface soil, caliche, etc. Rød bed Anhydrite and red bed Salt Salt, anhydrite and shells Anhydrite Anhydrite Rød sand
			Formation Tops
			Yates 2340* Plus 2044* Queen 3012* " 1372* Red sand (Pay) 3024* " 1360* Total Depth 3037*
· · ·			
			м.
		-	

