

Oil Cons. Comm.

Artesia Office NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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.

	Box 55, Artesia, New Mexico
	in SW SW of Sec. 15 T. 18
Well is	d
If State land the oil and gas lease is No	40 Assignment No
If patented land the owner is	, Address
If Government land the permittee is	, Address
The Lessee is	, Address
Drilling commenced Anguet 5, 1950	19 Drilling was completed
Name of drilling contractor	f Address Artesia, New Mexico
Elevation above sea level at top of casing	feet.
The information given is to be kept confidential un	til19
	DIL SANDS OR ZONES
No. 1, from	No. 4, from
No. 2, from	No. 5, fromto
No. 3, from	Ltoto
IMP	ORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No.	1,	from	. to	feet
No.	2,	from	.to	.feet
				feet.
No.	4,	from	.to	feet

CASING RECORD

aran	WEIGHT	WEIGHT THREADS			KIND OF	CUT & FILLED	PERFORATED		
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TO	PURPOSE
8 5/8*	241b.	8		610.	reg.				oil string
								_	; L
			[
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MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
10*	<u>a 5/8</u>	<u># 6108</u>	En	**		

FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY

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PLUGS AND ADAPTERS

Heaving	plug—Material	Length	Depth	Set
Adapters	— Material	Size		•••••••••••••••••••••••••••••••••••••••

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR OHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH OLEANED OUT
6		S. O. W. K.	125		2470-2495	2500
			1	i		
Results of	shooting or chemi	ical treatment	Incr	sessd oil	production f	rom 40 bbls.te
		-				
		RECORD OF DI	RILL-STEM AND	SPECIAL T	ESTS	
If drill-sten	n or other special t	ests or deviation surveys	s were made, subn	nit report on	separate sheet and	d attach hereto.
		· · · · ·			•	
			TOOLS USED			
-				-		t tofeet
Cable tools	were used from			t, and from.	fee	t tofeeı
			PRODUCTION			
Put to prod	ucingOcto	ber Sth	, 19 50			
The produc	tion of the first 2	4 hours was	blbarrels (of fluid of wh	ich	was oil;%
			-			
						5
				Basonne per	1,000 Cu. 10. 01 Bab	······································
JUCK PIESS	ae, 198. per sq. 16	•••••••••••••••••••••••••••••••••••••••				
			EMPLOYEES		•	
	•••					, Driller
301	WIRKIGS		, Driller			Driller
			RECORD ON O			
f hereby sw	ear or affirm that	the information given h	nerewith is a comp	lete and corr	ect record of the w	ell and all work done on
t so far as	can be determined	from available records.	• .			
		<i></i>				
Subscribed	and sworn to befor	re me this		Artosia	P)age	October 11, 19

day of	, ¹⁹ 50	Name E perfut -	1/410
() $()$ p		Position Quar	·····
(Inna Jane Clan	Notary Public	Representing Jump un Old	l L

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 1 25 250 300 320 375 430 530 775 1080 1440 1450 1500 1510 1550 1730 1765 2050 2202 2240 2202 2240 2251 2260 2465 2478 2486	1 25 250 300 520 375 430 480 530 775 1080 1440 1450 1500 1500 1550 1730 1550 1730 1865 2050 2202 2240 2251 2260 2465 2478 2486 2486 2495		Soil caliche Red beë Anhy. Red rock Anhy. Red Rock Anhy. Salt Anhy. Salt Anhy. Salt Anhy. Nuite shale B. shale Line B shale Line B shale Anhy. Red Send Anhy. Lime Oil Sand Lime Oil Sand Lime Cas Oil Sand Lime Cas Oil Sand
2495	2500		Vil Sand White Lime

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