

NEW MEXICO	OIL C	ON	SERV	ATION CO	MMISSION
i c	Santa	Fc,	New	Menico SEP 3()	8 53 AM °63

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

Sunray State

ł.	1	1		1			
		AREA	840	ACRI			
	LOCA	TE WI	ELL (CORI	RECTI	17	
	MA	dram #	t Ø	11	Cor	365	ation

X

1 (Composition of the second s	any or Operator)		(Lease) 16-8 , T, I	34-8	, NMPM.
Unlesignated	• •	Pool	.		County.
Undes Ignated	Vest	669	feet from	South	line
Well is	cet from		-9976		
of Section	If State Land the Oil	and Gas Lease No. is	4-11	••••••••••••••••••••••••••••••••••••••	61
of Section	Loffland Brother	., 19 Drilling was Con	npleted	/ 1	, 19
Name of Drilling Contractor	Tulsa, Oklahoma	********		·····	******
Address Elevation above sea level at Top	o of Tubing Head	110 Let.	The information given is	to be kept confid	ential until

	OIL SANDS		,	
¥one	to	No. 4 from	to	******
No. 1, from	to	110. T, 11011	1	
No. 2, from	to	No. 5, from		
No. 3, from	to	No. 6, from	to	*******

IMPORTANT WATER SANDS

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

3

No. 1, from	to	feet.	*****			
No. 2, from	to	feet.				
	•-	feet.			;	*****
No. 3, from	to	fcet.	* ••••••••	r	·····	
				1 ,	i î	• 77

CASING RECORD	
---------------	--

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	kind of Shoe	CUT AND PULLED FROM	PERFORATIONS	r i PÜl	RPOSE
13 3/8			234		928'	1	<u>' \</u>	1
<u> </u>	24 & 32#	767	4557	E	5.00	1	, ,	
	<u> </u>							
- <u></u>						1	1 1	·
						1	1	· τ

			MUDDING	AND CEMENTING R	ECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD STREET	GRAVITY	J-	AMOUNT MUD US	OF ED
17 1/2	13 3/8		300			1	1	¥
-11	8 5/8	4557	450				ī	T
			<u> </u>				1	1
						1		
	<u></u>	<u></u>	RECORD OF F	BODUCTION AND S	TIMULATION	1	I	1
			the Process used, No	o. of Qts. or Gals. used	l, interval treated or sho		}	3
.,				********	******			********
••••••••					•••••			
	••••							

Result of Production Stimulation 4

Depth Cleaned Out.

record of	DEELL-STEM AN	D SPECIAL	TB
-----------	---------------	-----------	----

		ORI	of Delllote	AND SPECIAL	TS	
	If drill-stem or other special tests of	or de	vistion surveys more	made, submit report o	on sepa	arate sheet and attach hereto
			TOOLS			
Rotary tools	were used from	fcet	to 1.1	feet and from		feet tofeet.
Cable tools w	ere used from	feet	to	feet, and from		feet tofeet.
	•		PRODUC			
Put to Produc	ing Minney & A. A.					
	ing Plugged & Abandoned					
OIL WELL:	The production during the first	24 ho	ours was	barrel	s of li	quid of which% was
•	was oil;%	was (mulsion;	% water; a	und	% was sediment. A.P.I.
	Gravity					
GAS WELL:						and a second and a second second
OND WELLS.			· · · · · · · · · · · · · · · · · · ·			barrels of
	liquid Hydrocarbon. Shut in Pres	surc.	lbs.			
Length of Tin	ne Shut in					$1 \neq 1 \neq 1 \qquad (1 + 1) \neq (1) $
			· •			RAPHICAL SECTION OF STATE):
	Southeastern N			ORMANCE WITH G	HEOG)	
T. Anhy	1614!				т	Northwestern New Mexico
	17851					Ojo Alamo Kirtland-Fruitland
	2770!					Farmington
T. Yates	3730'	Т.	Simpson		Т.	Pictured Cliffs
		T.	McKee	· · · · · · · · · · · · · · · · · · ·	Т.	
		Т.	Ellenburger		Т.	•
	Penrose 3990!	Т.				Mancos
	s	Т.				Dakota
	6078! Tese 6640!	Т.		·		Morrison
						Penn
	1046!					**************************************
	units Pay lime 10,754					
T. / #4	man Pay 11ma -11,394-	Т.		······		
	······································				1.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	1614'	1684'	Red sand, shale,& sypsum				
1614	17851	171'	Anhydrite				
1785'	27701	985'	Salt & anilydrite	••			
2770'	3730'	9601	Bolemite, anhydrite, salt				
			red shale 6 send				
3730'	3990'	260	Sand & Dolamita				
	4480'	490'	Delouite & Sand				-
4480'	6070'	1590'	Delemite		in serve V teoret	. ·	· · · · · · · · · · · · · · · · · · ·
60701	6640'	570'	Dolomite red & Green shale		$1 \le N \le 1 \le 2$		
			and sand				
640 '	7900'	1260'	Belemite				
1001	80461	146'	Bolonite, ambigdrite				
			green & grey shale				
9461	8820'	7741	Bolomite, anhydrite.				
		1	brown & green shale				•
20*	9630'	810'	Delomite				
30'	9828*	198*	Dolomite & Linestone				$(-1)^{-1} (-1)$
	10110'	282*	Limestone w/chert				
110'	10700'	590'	Dolamite, limestone, chart				
			green & red shale				
-	03001	120'	Limestane				
820'	1250'	430'	Limestone, gray black &				
			green shale				
250' 1	1502'	252'	Limestone			. [

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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. × 2 .

9-25-(63.)