FORM	C-105
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AREA 640 ACRES LOCATE WELL CORRECTLY

# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fo, New Mexico

## WELL RECORD

Mail to Oil 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.

	<u>oil Company</u>		Artesia, I	Vew Mexi	<u>co</u>
	apany or Operator		Address		
<u>State</u>	Well No2	in NE SW of s	ec22	, T	17
	M. P. M., Artesia	Field,	Eddy		County.
	south of the North line and ]	east	West Mast line of	Secti	•
If State land the oil and	1 gas lease is No. B-1111	Assignment No			
If patented land the own	ner is	, <i>k</i>	Address		
If Government land the	e permittee is	, <i>I</i>	Address		
The Lessee is	· · · · · · · · · · · · · · · · · · ·	, <i>I</i>	Address		· · · · · · · · · · · · · · · · · · ·
Drilling commenced	February 4 19	<u>34</u> Drilling was com	pleted May	lst	
Name of drilling contra	actor Red Lake Oil C	ompany, Address	Artesia	, New Me	xico
Elevation above sea lev	el at top of casing	feet.			
The information given i	s to be kept confidential until.			19	
	OIL	SANDS OR ZONES			
No. 1, from	to	No. 4, from		to	<u> </u>
No. 2, from	to	No. 5, from		to	· · · · · · · · · · · · · · · · · · ·
No. 3, from	to	No. 6, from		to	·
	IMPORT	ANT WATER SANDS			
Include data on rate of	water inflow and elevation t	o which water rose in ho	le.		
No. 1, from	to		feet	······································	
No. 2, from	to		feet		······································
No. 3, from	to		feet		· · · · · · · · · · · · · · · · · · ·
No. 4, from	to		feet		
	CA	SING RECORD			

	WÉIGHT PER FOOT	LEIGHT THREADS KIND OF	CUT & FILLED FROM	PERFORATED		PURPOSE			
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	OUNT SHOE	FROM	FROM	то	
10"				150	1				
<u>81</u> "				550	1				
65	/8"	d		1700	1				
1									

# MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
				,		

#### PLUGS AND ADAPTERS

Heaving	plug—	-Material	Length	Depth	Set	

Adapters-Material\_\_\_\_\_Size\_

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
				L		
Results of	shooting or che	mical treatment				
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	
If drill-ste	em or other speci	al tests or deviation s	surveys were 1	made, submit	report on separate	sheet and attach hereto.
			TOOLS U	SED		
Rotary to	ols were used fi	romfeet	to	feet, and	from	feet tofeet
Cable too	ls were used fi	romfeet	to	feet, and	from	feet tofeet
			PRODUC	FION		
Put to pro	oducing					
The produ	ction of the first	24 hours was	ba	rrels of fluid	of which	_% was oil;%
emulsion;	%	water; and	% sedim	ent. Gravity,	Be	· · · · · · · · · · · · · · · · · · ·
If gas wel	l, cu, ft. per 24 b	ours	Ga	llons gasoline	e per 1,000 cu. ft. c	of gas
Rock pres	sure, lbs. per sq.	in				
			EMPLOY	THES		
	A. C. 1	Daniels		Nic	k Wescot	, Driller
						, Driller
		-	ION RECORD			, 21110
		chat the information g			ete and correct rec	cord of the well and all
WOIK UOI	e on it so far as	can be determined if		records.		
Subscribe	d and sworn to b	efore me this2	4		V. P. W	lelch
				Place	e	Date
day of	July	·····	19_24	Name	V. P. Wel	cy
SEAL	H. W.	Clady		Position	Gen. Mgr.	·
		Notary Public		Representing		0il Company
My Comm	ission expires	January 27, 1	938		Company or O	perator
	·	ه ر مینیو پر می میشد رمز در ۲۵۳۵ مرد ور. ۱۰ ۱۰	waren arre		rtesia, New	Mexico
	Aŋ	prove as 0.K	. By J.	D. Hunte	r	

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 110 297	110 297 470		Brown sand, brown lime, salt water, gray lime Red bed and sand, gyp, white gyp, gyp pink Blue shale, gyp & white sand, salt, White gyp
470 521 530 750 760 790 814 846 872	521 530 750 760 790 814 846 872 1247		gray gyp, gray lime, Red beds, gyp Red mud Gyp and red bed, gray gyp, anhy. Cil show Gray lime Gyp and anhydrite Lime and gyp gray Lime Anhydrite gray anhy brown shale gyp Broke
1247 1282 1400 1407 1423 1481 1501 1518 1675 1804 1805 1809 1834 1836 1932 19 <b>4</b> 1 1948 1956 1959	1282 1400 1407 1423 1481 1501 1518 1675 1804 1805 1809 1834 1836 1932 19 <b>4</b> 1 1948 1956 1959		Anhydrite, gray anhy, brown shale, gyp, Broke red bed, gray hard gyp Red sand Anhydrite and gyp, broken red bed, gray gyp Slow of gas hard gray lime Gray Line Anhydrite Sand showing of oil Gray sand broken Anhydrite and brown shale, brown sand Gray lime hard, red bed & anhy, white lime Sand gas Gas Gray lime Sandy loam show of gas Gray lime, white lime Show of oil Cil sand Brown shale Lime Total depth

