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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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WELL RECORD

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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.

AREA 640 ACRES LOCATE WELL CORRECTLY

C. T. McLaughla	Diamond M Building, Snyder, Texas
Company or Operator	Address
Lesse	inSW/4 NE/4 of Sec. 7, T. 17.5
	Field,
Well is 1980 feet south of the North line an	nd
If State land the oil and gas lease is No	Assignment No
If patented land the owner is	
If Government land the permittee is	, Address
The Lessee is	AddressSnyder, Texas
Drilling commencedJune 18	
Name of driling contractorKincaid & Wats	ton Drlg. Co. Address Artesia, New Mexico
Elevation above sea level at top of casing	26!feet.
The information given is to be kept confidential un	ntil
	OIL SANDS OR ZONES
No. 1. from	
	PORTANT WATER SANDS
Include data on rate of water inflow and elevation	
	feet
	.1282feet
	feet
	CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSE
8-5 /	8" 28# 2" 15, 54	8-Rad 10-Y	Rep.	1415 4108	Float				Water shut-off Oil String
					· · · · · · · · · · · · · · · · · · ·				

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	" 1415'	100	Halliburton		

11 ^H 8 ^H	8-5/8" 5-1/2"	<u>1415'</u> 4108'	100	Halliburton			
			1	PLUGS AND ADAP	TERS		
Heaving]	plug-Mate	rial		Length		Depth Se	t
Adapters -	— Material				Size		•••••••••••••••••••••••••••••••••••••••
			RECORD OF	SHOOTING OR CHE	MICAL TRE	ATMENT	
SIZE	SHELL	USED	EXPLOSIVE OR CHEMICAL USE	D QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
4-3/4	41		S. N. G.	50	9-1-50	4210-30	
4-3/4	• 4"		S. N.G.	8.0	8-31-50	4327-58	4385'
	<u> </u>					a	
Results of	shooting o	or chemical	l treatment	Increase In Gil.	<u></u>	.Swrddra2	9-bbls/day
	•••••						•••••••••••••••••••••••••••••••••••••••
	·····		RECORD C)F DRILL-STEM ANI) SPECIAL T	ESTS	
If drill-ste	m or other	special test	s or deviation su	ırveys were made, sub	mit report on	separate sheet an	d attach hereto.
		-		TOOLS USED			
Rotary too	ols were use	d from	0 fee			fee	et tofeet
							et tofeei
				PRODUCTION			
Put to pro	ducing	Sapt	amber 11,	, 19 .50			
The produ	iction of th	e first 24 h	ours was	5-bbls. barrels	of fluid of wh	ich 95 %	was oil;%
emulsion;	5	% water	; and	% sediment. Gravi	ty, Be3	4, 142	
If gas well	, cu. ft. per	24 hours		Gallons	s gasoline per	1,000 cu. ft. of gas	S
Rock pres	sure, lbs. p	er sq. in					
				EMPLOYEES			
}	(cDorm)	m		, Driller	Floyd D	avis	, Driller
				, Driller	Earl Ho	well	, Driller
			FORMA	TION RECORD ON	OTHER SID	Е	
I hereby s	wear or affi	rm that th	e information gi	iven herewith is a com	plete and corr	ect record of the v	vell and all work done on
it so far as	s can be de	termined fr	om available re	cords.			
Subscribed	l and sworn	to before :	me this 25th	······		Place	May 25, 1953
day of	May			, 19 53 Nan	ne Jan	es L. K	incard
-	, T	72		Caruthers Posi	tion	Superintend	ent
`····		ineth	e Sny Notary	der Terne		C. T. MeL	nghlin

Company	ог	Operator	

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	50	50	Caliche
50	100	50	Sand and Gravel
100	130	30	Water Sand
130	1235	1105	Sand and Red Shale
1235	1270	35	Anhydrite
1270	1282	12	Water Sand
282	1390	108	Anhydrite and red shale
1 390	1397	7	Water sand
1397	1415	18	Ankydrite 8-5/8" @ 1415'
1415	1940	525	Anhydrite and salt
1940	2290	350	Salt and potash
2290	2450	160	Salt and anhydrite
2450	4000	1550	Anhydrite and red shale
4000	4055	55	Anhydrite and grey lime
4055	4065	10	Grey lime
1065	4071	6	Bentonite
4071	4202	131	Grey lime 5-1/2" @ 4108
4202	4207	5	Sand. Show of oil.
42.07	4328	121	Grey lime
4328	4341	. 13	Grey lime. Show of all
4341	4362	21	Grey lime
4362	4490 T. D.	128	White lime. Top San Andres @ 4362'
			Shot w/59 ets. SNG 4210-30'
	1		Shot w/80 gts. SNG 4327-58'
	(** **		Cleaned out to 4385'
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