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AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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## 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 (?). SIJBMIT IN TRIPLICATE.

Me-Tex - Stroup & Yates			Artesia,	New	Mexico	
Company or Operator	•	CH M	n	Address		······.
Miller Well No.				5	, т]	.8
R. 29 N. M. P. M. LOCO H	<b>ill</b> s	Field	Ξ	ddy		<b>G</b> ama ha
Well is 1980 feet south of the North line	and 19	80 teet v	vest of the East 1	ine of	section	County 5
If State land the oil and gas lease is No						
If patented land the owner is						
If Government land the permittee is			, Address			
The Lessee is			, Address			
Drilling commenced 10-6-39	19	Drilling	was completed	11	-10-39	19
Name of drilling contractor Herschbach	Drl <sub>C</sub> .	Co.	, Address WiC	hita,	Kansas	
Elevation above sea level at top of casing						
The information given is to be kept confidential	until		······ = ····· = ····· = ··· = ··· = ··· = ··· = ···· = ·· = ··· = ··· = ··· = ·· = ·· = ··· = ··· = ·· =			
	OIL SAND	os or zon	ES			
No. 1, from 2555 to 2600					to	
No. 2, fromto		No. 4, fromto No. 5, fromto				
No. 3, fromto						
	PORTANT					
Include data on rate of water inflow and eleva						
No. 1, from 165 in anhy to			fee	+		
No. 2, from 225		0	fee	+		
No. 3, fromto	)		100	+	·······	···· · · · · · · · · · · · · · · · · ·
No. 4, fromto						
		RECORD		···		
	CASING					
WEIGHT THREADS SIZE PER FOOT PER INCH MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PE	RFORATED	PURPOSE
8 5/8 32# 8 SH	435'	Plain		FROM	то	
	2370'		ourton			
				<u> </u>		1
						+
						1
						<u> </u>

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERIC :	NO. SACKS OF CEMENT	METHOD 1	USED MU	JD GRAVITY	AMOUNT OF MUD USE
	8 5/8	43	5 50	Hallibu	rton		50 sacks
	7	_2011	100	Hallibu			50 sacks
				-			
	]						
Heaving	nlugM	atorial		LUGS AND A		The section of	et
			······································				
			RECORD OF SHO				
			EXPLOSIVE OR	••••••••••••••••••••••••••••••••••••••	1		
SIZE		. USED	CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
7*	50	ct. Ny	tro-glyceri	n 390ats	11-11-39	2548-2608	2615
	<u>ł</u>						
Results o	f shootin	g or chem	ical treatment	······		·····	
			·····				
			BECORD OF I		AND SPECIAL		
If drill_et	ern or oth	or encoded					
II uriii-st	em or our	ter special	tests or deviation s	urveys were i	nade, submit re	port on separate	sheet and attach heret
				TOOLS U			
Rotary to	ools were	used from	mfeet	to	feet, and fr	0 <b>m</b>	feet tofe
Cable too	ols were	used from	m () feet	to 2615	feet, and fr	0 <b>m</b>	feet tofe
		•. ·		PRODUCT	HON		
_		<u> </u>		,19		• • •	
							-% was oil;
		% ₩					
					llons gasoline p	er 1,000 cu. ft. o	f gas
ROCK pres	sure, ing.	per sq. 11	l	······			
				EMPLOY			
			Botkins				, Drille
		<u>H. O.</u>	Coe		J. W.	Brooks	, Drille
			FORMATIC	N RECORD	ON OTHER SI	DE	
l hereby a	swear or	affirm tha	t the information gi	ven herewith	is a complete	and correct rec	ord of the well and a
work don	e on it so	far as ca	n be determined from	m available r	ecords.		ord or the went and a
			<b>.</b> .		<del>۲</del> ۲		
Subscribed	i and swo	rn to befo	ore me this 29th	<u>)                                    </u>	Hobbs, No Place	ew Mexico	<u>11-29-39</u> Date
lay of	No	vember	·	<b>9 39</b> 1		Jorbae	Date
SEAL					D	duction S	upt.
		uon "	udgens Notary Public		Position		04
						n#	Station V V - La s

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 32 46 75 110 150 195 255 265 345 590 725 760 775 803 1065 1075 1305 1230 1975 1305 1230 1975 2305 2615	32 46 75 110 150 195 255 265 345 590 725 760 775 803 1065 1075 1305 1335 1975 1998 2115 2135 2305 2615		Caliche Sand Red rock Lime Gyp Anhy Red rock and anhy Salt Anhy and salt Salt Anhy and salt Lime Anhy Hed rock Anhy Lime and anhy Anhy Lime and anhy Anhy Lime and anhy Anhy Lime and anhy Anhy Lime and anhy Anhy Lime and anhy Anhy

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