

NEW MEXICO OIL CONSERVATION COMMISSION OFFICE

Santa Fe, 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, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT

Phill		Come	llin e many or Op				1 SW/4.		4.4.4	<u></u>	.7 - \$
32-E	Lease	•		West Ro				ec	-	, T 	
Vell is				he North line		•			ine of ST	1/4 Sec	County.
State la				is No. B-3					ine wi	<u> </u>	*
									<u> </u>	<u>-</u>	
				e is						·	
											dland, Te
			May 2	C Watsor		Drilling					19 47
				f casing			, Address	AL.	oosta,	New Me	XICO
				ot confidentia			field	wel	1 -	19	
						DS OR ZOI					
vo. 1, fro	m	3 99		to 399	· · · · · · · · · · · · · · · · · · ·	No. 4, 1	rom	4105		to 413	0
No. 2, fro	m	403		to 407		No. 5, 1	rom			to	
Yo . 3, fro	m	<u>408</u>	9	to 409	14	No. 6, 1	rom	······································	· · · · · · · · · · · · · · · · · · ·	to	
			4 4 6			WATER					
nclude d Vo. 1, fro		ate of v 33 65		low and eleva				le.	.	2,0001	
	· · · · · · · · · · · · · · · · · · ·			t							• "
•				t							,
No. 4, fr	m			t	0			fee	t.'		
					CASIN	G RECOR	D				
	WÉIGI		THREADS			KIND OF	CUT & F		PER	FORATED	PURPOSE
SIZE	PER FO		RE INCI	I MAKE	AMOUNT	SHOE	FROM		FROM	то	
5/ 8	32 24			Smls Smls	1194 3390	TP			<u>-</u>	_	Case red Drilling
1/2"	17			Smls	3970	TP					Oil Stri
	· · · · · · · · · · · · · · · · · · ·									_	
	·										-
				MITTER	NG AND	CEMENTIN	G BECOP	n			
				MODDI	and Card	AN THE	- AVECUR				
SIZE OF HOLE	SIZE OF CASING	WHIGH	e srt	NO. SACKS OF CEMENT	меть	IOD USED	MU	D GRAVI	TY.	AMOUNT OF	MUD USED
0-3/4	8	11	94	50	Hallb	iburto	O.				
-5/8	7 - 7 #	l .	90	20	1	burton					
3 gr	5 <u>분</u>	3	970	100	Hal]	Liburto	n				
					PLUGS 41	ND ADAPT	ERS				
Heaving	plug—M	aterial							Depth Se	L	
Adapters-	—Materi	aL	 	· · · · · · · · · · · · · · · · · · ·	Size		······································				·
			REC	ORD OF SH	OOTING	OR CHEM	ICAL TR	EATME	ENT		
			EXI	PLOSIVE OR	-			DEPTE	н ѕнот		
SIZE	SHEL	L USED	CHE	MICAL USED	QUANT	220Gt 8	ATE	OR TR	EATED 90-412	ļ	EANED OUT
			MI	troglyce	1.111 2	salval o	-20-4	39	90-414	0 413	
					<u> </u>						
lesults o	shootin	g or cl	nemical t	reatment	More	than d	oubled	ini	tial p	roducti	on
			0								
	·····										
				RECORD OF							
f drill-ste	em or ot	_		or deviation	surveys w	vere made,	sub mit r e	port on	separate	sheet and at	tach hereto.
	٠		ne	0		LS USED					
Rotary to Sable too										feet to	
anie tod	us were	used	irom				i, and fr	JIII		reet to	feet
D114 42	odu si= =	Δ	umat	29, 194		DUCTION					
_				rs was			f fluid of	which	100	% was off.	<i>"</i>
				and							•
				·							
Rock pres	sure, lbs	s. per s	q. in		*						
						PLOYEES					
F	C Asl	lock	<u> </u>		, Dril	ler					, Driller
				FORMA	TION REC	ORD ON	THER S	DE			
	ewast or	affirm	that the	information	given her	ewith is a	complete	and co	rrect rec	ord of the	well and all
			s can be	determined f			š.				
ork don	e on it s	o far a		determined f	rom avail:	able record	idland	Tex	≙8 _∕{	3/29/47	

Representing C T McLaughlin, Operator
Company or Operator

Address Box 681 Midland, Texas

Midland County, Texas Public

My Commission expires June 1, 1949

* * * * * * * * * * * * * * * * * * *				
	FROM.	το	THICKNESS IN FEET	ORMATION RECORD
5/21	0	60	60	Caliche & Sand
	60 180 590	180 590 1090	120 410 500	Sand Red Bed Red Bed and Shells
/28	1090 1175	1175 1235	85 60	Red Bed Anhydrite 1194' 8-5/8" Casing comented 5
/9	1235 1 295	1295 1410	60 115	Moved out rotary-rigging up spudder. Red Rock Red Rock, Broken Anhyd & Salt
	1 410 2070	2070 2115	660 45	Salt & Potash
: : : :	2115 2235 2255	2235 2255 2300	120 20 45	Salt Anhyd Red Rock
	2 300 2 33 0	2330 2405	30 75	Anhyd
and commoner blood - suppose to-	2405 2450 247 5	2450 2475 2585	45 25 110	Anhyd & R Rock Red Rock
	2585 2590	2590 33 50	760	Anhydrite Sand Anhydrite
.28	3350 3375 3390	3375 3390 3437	25 15	Anhyd & Sand (Water 65-75 Anhydrite Ran 7" Drilling string pine
1.00	3 43 7 3795	3795 3805	47 358 10	Anhyd. Water not shut off-cemented E 20 s. Anhydrite
/25	3805 3825	38 2 5 3975	20 150	Anhydrite Lime - Knocked off - pulled 7" Casing.
/28	3970 3970	3975 3987	12	Han 5-1/2" Casing 3970 Cemented 100 sax. Tested for shutoff 2 hrs after drilling pl
	398 7 3990 3995	3990 3995	3 5	Blue Shale Lime Free Oil - little gas
	4000 4030	4000 4030 4033	5 30 3	Sandy lime Lime Gray Lime Increase Oil
	4033 4036	4036 4040	7 3 1 4	Lime Bray Lime
	4040 407 4 4089	4074 4089 4094	34 15 5	Gray lime Lime Sandy Lime Increase in oil
3/22	4094 4135	4135 4140TD	41	Lime Increase Oil and Gas Hard Lime TD
				og et som i gregorije. I storije sije sije sije som i som i som et som
		• •	-	
			i de la companya de l	
			- · · · · · · · · · · · · · · · · · · ·	to the second of
			-	
		• • • • • • • • • • • • • • • • • • • •		en en la competencia. En en la competencia de la competencia
				n de la companya de La companya de la co
		-		
	• •			
				en e
			,	
The state of the s				
			1	
II.	1	· 1		