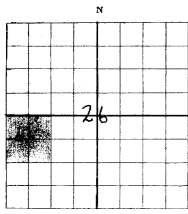
DUPLICATE

FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECORD HOBBS OFFICE

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

LQC	AREA 64 ATE WEL	o ACI	RES	d by	following it	with (?). SI	JBMIT IN TRIPI	LICATE,	ac questionable	dubu
			n Peter			<u>.</u>	Midl	and, Te	XAS	
	M. W.	Col	- •	•	2	in NW/4	SW/4 sec.		, т <u>_228</u>	3
R3			V. М. Р. М.	. Pen	rose	Field, _		Los		County.
							vest of the East			
							ent No, Addre			
							, Addre			:
The Les	ssee is	I	em Pe	ters			, Addre	ss Midle	and, Texa	
							was completed			
				of casing			, Address	loleno,	TOXAS	
							· · · · · · · · · · · · · · · · · · ·		19	
					OIL SAN	ds or zon	ves			
							rom			
							rom			
110. 0, 11	· Om		•			No. 6, 1 T WATER			.to	
Include	data on	rate (of water in	aflow and ele				s *		
No. 1, f	rom	.15			to_ 130			feet		
						feet.				
							feet			
140. 1, 1	70111					NG RECORI				
	weig		TITE SOLA	TAGS.		VIND OF	OHD & BILLEY	DET	TOD 4 MID	- Proposition
SIZE			THREAL PER INC		AMOUNT	KIND OF SHOE	FROM	FROM	TO	PURPOSE
151	1	bs.		Used	100'	Tex,Pai				-
8 5, 7 01	/8 2 81 D 221	bs.	- 8 - 8	Beth.	1135 ¹ 3349 ¹	#				-
				MUDD	ING AND (EMENTING	RECORD		_	
SIZE OF HOLE	SIZE OF CASING	1		NO. SACKS OF CEMENT						
10#					IOD USED	MUD GRA	VITY	AMOUNT OR M	AUD USED	
8#	8 5/8 7 OD	1	.135 349	100 175	Pump	& Plug				
Heaving	nlugM	ateri:	a l			ND ADAPTI	ers	Donth Sat		
								Depth Set		
			REC	CORD OF SI	HOOTING	OR CHEMI	CAL TREATM	ŒNŦ		
		·-·	юх	PLOSIVE OR			DEP	гн ѕнот		
SIZE	SHEL		ED CHEMICAL USED		QUANT			TH SHOT TREATED	DEPTH CLE	ANED OUT
_ 5"		n	Liqu	id Gly.	400	qts. 5	5 /2 8/39 38	540-364	0	
Results o	of shooting	g or	chemical	treatment	Vell st	arted f	lowing			
								*		
				DECODD O		TIEVRE AND O	PECIAL TEST			
If drill-st	tem or ot	her s	pecial test				ubmit report o		sheet and att	ach hereto.
						LS USED				
							, and from			
Cable to	ols were	usec	i from	fe	et to 36	46 feet	, and from	t	eet to	feet
						DUCTION				
				1, 1939			ئر المائدانية هم الأثنائة:			
							fluid of which.			
							asoline per 1,00			
Rock pre	ssure, lbs	. per	sq. in							
						PLOYEES				
							. G. Matt			
	—— <u>Т</u>	. С	. Teen				. T. Toom	ıbs		, Driller
		_					THER SIDE			
				e information determined			complete and c	correct reco	rd of the we	ell and all
			- -	ا م	W					
Subscribe	and sw	orn t	o before n	ne this 1d	>	A	NyCo	(1)	2 Date	
day of	Ju	w	٠		15e1	Name_	Sem	Vell	ere	_

Representing

Address_

My Commission expires_

Lem Peters Company or Operator

Midland, Texas

FROM	то	THICKNESS	ORMATION RECORD FORMATION	1.01 8
0 40 100 115 130 145 205 250	40 100- 115 130 145 205 250 690	40 60 15 15 15 60 45	Caliche Red Rock Sand Water Sand Sandy Blue Shale Red Rock Sand Red Rock	Coll No 2
390 300 335 129 1235 1280 1290 1310 1375 1440 1490 1555 1550 1555 1550 1555 1580	800 835 855 1129 1236 1280 1290 1310 1375 1440 1470 1490 1505 1555 1590 1615 1670 1755 1880 1890	110 35 20 274 106 45 10 20 65 65 30 20 15 45 5 35 25 55 85 125 10	Sandy Shale Red Rock & Blue Shale Blue Shale Red Rock Anhydrite Anhydrite & Salt Salt Red Rock Red Rock Red Rock Salt & Red Rock Salt & Potash Anhydrite, Salt & Potash Anhydrite & Potash Salt & Potash Salt & Potash Anhydrite Salt & Potash Salt & Potash Anhydrite & Potash Potash & Salt Anhydrite & Potash	
1890 2050 2165 2450 2665 2690 2720 2745 2885	2050 2165 2450 2665 2690 2720 2745 2885 2975	60 115 285 215 25 30 25 140 90	Salt & Potash Salt & Potash Salt & Potash Anhydrite Anhydrite & Red Rock Anhydrite & Shale Anhydrite & Red Rock Anhydrite & Red Rock Anhydrite Lime	