	PLIL	AT			•	Ĭ.				
	N.		۲	IEW MEX	TICO OT	CONSERVA	TION CO	MMISSI	FORM C-105	
		The second se	T		1 C			WI 1/11001	UN	
				• • •	Santa	i Fe, New Mexic	0		. ·	
							7 E -			
					U	VELL RECOR	n (1		
					•	ELL RECOR				
							1	1 · H · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
			Ma	il to Ail Con	servetion Co	nmission, Santa F	New Mex		i i i	
			*s	ent not more t	than twenty d	ays after completio of the Commissio	n of weil.	SHOW Postru	ictions	
	DEA 640 ACE					UBMIT IN TRIPI		•		
	REA 640 ACRI L'E WELL COP						_			
	The Te	xas Com	pany	0	- 0	State o				
.	****		Vell No	1	inSWE SE	51 of Sec. 28	} liease	<u>, т. </u>	.2 - S	
R.32-E	, N. M.	P. M. Wild	dcat		Field,	Lea			County.	
	660 feet	orth	south	ie and 198	0feet w	vest of the East	line of	Sec. 2	8	
	and the oil an									
	ed land the						3S			
						, Addres			· · ·	
						, Addres		on, Te	xas	
The Less						was completed			19 52	
Drilling (commenced	Mo	Vov &	Stoffor	Drilling	CO.	Tuls		+ <i>V</i>	
				1265	u DILS.	Co., Addres		<u>, , , , , , , , , , , , , , , , , , , </u>		
Elevation	above sea le	vel at top of	casing	4365	feet.					
The infor	mation given	is to be kep	t confiden	tial until						
				OIL SAN	DS OR ZON	NES				
No. 1, fra)m	t	D			om	to			
No. 2, fro	nu	t(D		No. 5, fromtoto					
No. 3, fra	m	tı	0			om	to	<u></u>		
			I	MPORTANI	WATER S	SANDS				
Include d	lata on rate o	of water infl	ow and el	evation to v	which water	rose in hole.				
No. 1, fi	rom			to		fee	et			
						fee				
						fee				
NO. 4. II	rom				G RECORD		·			
			1						<u> </u>	
SIZE	WEIGHT PER F OO T	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF(FROM	DRATED TO	PURPOSE	
13 3/8	48 #	8 R	SMLS	329	Howco					
8 5/8	32#	8R	SMLS	3679	Howco					
			ļ	<u></u>				+		
	· · · · · · · · · · · · · · · · · · ·			· · · · ·						
									· · · · · · · · · · · · · · · · · · ·	

MUDDING AND CEMENTING RECORD

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		MUDDIN	G AND CEMENTING	RECORD		۰. *
SIZE OF SIZE OF HOLE CASING	WUERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	
17 1 13-3	/8 345	350	Howco		· · · · · · · · · · · · · · · · · · ·	1
11 8-5	18 3690	2300	Howco			1 1

			LUGS AND A				
Adapters—	-Material						
		RECORD OF SH	OOTING OR	CHEMICAL T	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	ANED OUT
			·	<u> </u>	 		
Results of	shooting or che	mical treatment		N <u></u>			
	······						
		RECORD OF	DRILL-STEM	AND SPECIAL	L TESTS		
If drill-ste	m or other speci	al tests or deviation	surveys were	made, submit	report on separate	e sheet and atta	ach hereto
			TOOLS U				
Rotary too	ls were used from	nfee	t to 9490)feet, and	d from	feet: to	feet
Cable tool	s were used from	nfeet	t to	foot on			
				leet, and	d from	feet_to	feet
			PRODUC		d from	feet to	feet
Put to pro	ducing	Dry	PRODUC		d from	feel to	feet
			PRODUC	TION			
The produ emulsion;_	ction of the firs	D ry t 24 hours was water; and	PRODUC ,19ba % sedimen	TION arrols of fluid a at. Gravity, Bo	f which	_% was oil;	
The produ emulsion;_	ction of the firs	D ry t 24 hours was water; and	PRODUC ,19ba % sedimen	TION arrols of fluid a at. Gravity, Bo	f which	_% was oil;	
The produ emulsion;_ If gas well	nction of the firs % l, cu. ft. per 24 b	D ry t 24 hours was	PRODUC ,19ba % sedimen Ga	TION arrols of fluid a at. Gravity, Bo	f which	_% was oil;	
The produ emulsion;_ If gas well	nction of the firs % l, cu. ft. per 24 b	D ry t 24 hours was water; and	PRODUC ,19ba % sedimen Ga	TION arrels of fluid o at. Gravity, Ba allons gasoline	f which	_% was oil;	
The produ emulsion;_ If gas well	nction of the firs % l, cu. ft. per 24 b	D ry t 24 hours was water; and nours in	PRODUC ,19ba % sedimen Ga	TION arrols of fluid o at. Gravity, Be allons gasoline TEES	f which	_% was oil;	
The produ emulsion;_ If gas well	l, cu. ft. per 24 h sure, lbs. per sq. Jim NC	D ry t 24 hours was water; and nours in	PRODUC ,19ba % sedimen Ga EMPLOY	TION arrols of fluid o at. Gravity, Be allons gasoline TEES	f which e per 1,000 cu. ft. (_% was oil;	
The produ emulsion;_ If gas well	l, cu. ft. per 24 h sure, lbs. per sq. Jim NC	Dry t 24 hours was water; and in in Vay Wilson	PRODUC 	TION arrols of fluid o at. Gravity, Be allons gasoline TEES	f which per 1,000 cu. ft. Marken Bennett	_% was oil;	9
The produ emulsion;_ If gas well Rock press	nction of the firs % 1, cu. ft. per 24 h sure, lbs. per sq. Jim Mc H. D. swear or affirm	Dry	PRODUC 	TION arrels of fluid o at. Gravity, Be allons gasoline TEES Guy T. C ON OTHER ith is a comple	f which per 1,000 cu. ft. Marken Bennett SIDE	-% was oil;	-, Driller -, Driller
The produ emulsion;_ If gas well Rock press	nction of the firs % 1, cu. ft. per 24 h sure, lbs. per sq. Jim Mc H. D. swear or affirm	Dry t 24 hours was water; and iours in in Vay Wilson FORMATIO	PRODUC 	TION arrels of fluid o at. Gravity, Be allons gasoline TEES Guy T. C ON OTHER ith is a comple	f which per 1,000 cu. ft. Marken Bennett SIDE	-% was oil;	-, Driller -, Driller
The produ emulsion;_ If gas well Rock press	nction of the firs % 1, cu. ft. per 24 h sure, lbs. per sq. Jim Mc H. D. swear or affirm	Dry	PRODUC 	TION arrels of fluid o at. Gravity, Be allons gasoline TEES Guy T. C ON OTHER ith is a comple	f which per 1,000 cu. ft. Marken Bennett SIDE	-% was oil; of gas ecord of the w	-, Driller -, Driller ell and al
The produ emulsion;_ If gas well Rock press	nction of the firs % 1, cu. ft. per 24 h sure, lbs. per sq. Jim Mc H. D. swear or affirm	Dry	PRODUC 	TION arrels of fluid o at. Gravity, Be allons gasoline TEES <u>Guy</u> T. C ON OTHER ith is a complete records.	f which per 1,000 cu. ft. Marken . Bennett SIDE side and correct re	-% was oil;	-, Driller -, Driller ell and al
The produ emulsion;_ If gas well Rock press	nction of the firs % 1, cu. ft. per 24 h sure, lbs. per sq. Jim Mc H. D. swear or affirm	Dry	PRODUC 	TION arrels of fluid o at. Gravity, Bo allons gasoline TEES <u>Guy</u> T. C ON OTHER ith is a completion records. <u>Midland</u> Name	f which per 1,000 cu. ft. Marken Bennett SIDE ete and correct re Texas	-% was oil;	-, Driller -, Driller ell and al , 1952
The produ emulsion;_ If gas well Rock press	nction of the firs % 1, cu. ft. per 24 h sure, lbs. per sq. Jim Mc H. D. swear or affirm	Dry	PRODUC 	TION arrels of fluid o at. Gravity, Bo allons gasoline TEES <u>Guy</u> T. C ON OTHER ith is a completion records. <u>Midland</u> Name	f which per 1,000 cu. ft. Marken . Bennett SIDE strict Supr	-% was oil;	-, Driller -, Driller ell and al . 1952 nt

Address Box 1270, Midland, Texas

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	• FORMATION
0 98 990 1490 1 795 2115 2542 2706 3000 3115 3000 3115 3000 3464 3640	98 70 1490 1795 2115 2542 2706 3000 3186 3070 3464 3640 9490 9490 9490	98 892 500 305 320 427 164 294 186 84 194 176 5350	Caliche Led Bed & Shells Led Bed & Shells Led Bed & Anhy Lalt & Anhy Lalt & Anhy Anhy & Calt Streaks Anhy Anhy Led Sed Scalt Streaks Anhy Line Total Lopth
		om rotary	table or 11' above mound.
	8500-8650	Toul anon	Bann conversion 271 Jul 134
)	1 hour
<u>.</u>			
Jore /1:	3000-3050	ecovere	d 50 feat.
oroe 60;	3050-3100	ecovere	d 41.3 fest.
la der	secord		
Spotted	e followi	n' cecent	plus:
45 s∋c‰s	7499 - 34	L.	
30 backs	8505 - 150	5	
30 sacks	7345 - 724	5	
	535 - 43		
	5095 - 499		
	3745 - 364		
	in cop of		
¹ 0aav ₂ :	a as ased	b tween ca	die plang.
	1, 		

