AREA 640 ACRES LOCATE WELL CORRECTLY

My Commission expires 6-1-45

NEW MEXICO OIL CONSERVATION COMMISSION. Miller Committee

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.

TP:	red Turr	er Jr.				Midland	maro s		
Secretarion	State	Company or Oper	rator	C-1	in SE/A	Midland, NW/4 of Sec.	Address		
	-,								
						Field, west of the East			
						ent No. 1	2 24	S, 36E	
						, Address			
						, Address			
						g was completed			
						g was completed, Address Lul			
		level at top of				,	, , , , , , , , , , , , , , , , , , ,		
The info	ormation give	en is to be kep	pt confide	ntial until	Relea	se Now		19	•
				OIL SA	NDS OR ZO	NES			
No. 1, f	rom 472	20 t	io5	133	No. 4, fr	o m	to)	
Stre	aks of S	saturatiq	n & Po	prosity	No. 5, fr	om	t o)	
between No. 3, f	een thes	se depths	ю		No. 6, fr	om	to		
				IMPORTA	NT WATER S	SANDS			
Include	data on rate	of water inflo	w and el	evation to v	vhich water r	ose in hole.			
No. 1, fi	rom		1	o	••••••	feet.			
No. 2, fi	rom		t	ю	•	feet.			
No. 3, fr	rom		t	·O		feet.			
No. 4, fr	rom		t	ю		feet.			
			,	CAS	ING RECORI)			
SIZE	WE IGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	ORATED TO	PURPOSE
		-8	SH	2 36	тР				-
3 5/8	23#	8	J&L	1977	Float				
1/2	14#	8	J°L	4710	Float				
									
	-	1							
SIZE OF		 (MUD NO. SAC		CEMENTIN	G RECORD			
HOLE	CASING	WHERE SET	OF CEMI		ETHOD USED	MUD GRAV	TITY A	MOUNT OF M	UD USED
17 12 2 12 2 12 2 12 2 12 2 1 1 2 2 1	13" B 5/3"	236 1977	225 100	1					
7 7/8	1 7 1	4710	150	I					
				PLUGS A	AND ADAPT	ERS			
Heaving	plug—Mate	rial		Le	ngth	I	Depth Set		
		REC	ORD OF	SHOOTING	G OR CHEMI	CAL TREATME	NT		
SIZE	SHELL U	JSED EXP	LOSIVE OI		QUANTITY DATE		DEPTH SHOT OR TREATED DEPTH CLEA		ANED OUT
			·						
Results o	of shooting o	r chemical tre	atment						

		R	ECORD (F DRILL-	STEM AND S	PECIAL TESTS			
If drill-st	tem or other	special tests	or deviati	on surveys	were made, s	ubmit report on	separate sh	eet and att	ach hereto.
				то	OLS USED				
Rotary to	ools were use	ed from O	******	feet to	5183 fe	et, and from	fe	et to	feet
						et, and from			
				PRO	DUCTION				
		August							
The prod	uction of the	first 24 hours	was	130	barrels of	fluid of which	0	% was oil;	100 %
						, Be 35			
		er sq. in				asomie per 1,000	cu. it. of ga		
				EM	PLOYEES				
	N. E. AI	ms		, Dr	iller R.	M. Kemnit	2	•••••••••••••••••••••••••••••••••••••••	, Driller
•	J. G. ការ	sdom		, Dr	iller			······································	, Driller
I hereby	swear or aff	irm that the i	i nf ormatio	n given he	CORD ON O	THER SIDE mplete and corre	et record of	the well	المحسد الماأم
done on i	t so far as c	an be determine	ned from	available r	ecor ds.	p.cw and corre	er record of	ше well an	u an work
					············ *	1 1 0 × 1 0 × 1	Lakelia in	17 (717 12 4 - 3	91.Q.A.A
Subscribe	ed and sworn	to before me	this	5	Name	Ideland, Te	AGS A	ngu ob to I	P Tadd
day of	Aumist	to before me	- 1	Name					
- de	llen)Ys	werd;	Votaty Po	Y FOWERS	Position	Authorize			
			THE THE	ecuclubiic.	Represent	ing Fred Pu	Ny Sperado	r	

Address Midland Texas

T	T			RMATION RECORD
	0 30 40 295 529 680 772 1420 1510 1585 1675 1330 1955 1987 2035 2125 2247 2230 2460 2670 3140 3175 3260 4528 4620 4645 4750 4764 4780 4804 4804 4804 4910 4980 5010 5026 5037 5175	30 40 295 529 630 772 1420 1510 1535 1675 1335 1937 2035 2247 2230 2460 2670 3175 3292 3648 3730 4528 4630 4645 4764 4730 4830 4830 4830 5010 5026 5037 5133	THICKNESS IN FEET	Red Bed & Caliche Red Bed Water Sand, Cravel Sand & Rock Shale & Red Fock Blue Shale & Red Bed Red Bed & Shale Red Bed & Shale Red Bed & Shale Red Bed & Shells Red Eed Shale & Shells Red Eed Shale & Sand Red Bed, Shale & Sand Red Bed, Shale & Shells Sand Anhydrite Anhydrite Anhydrite Red Bed Salt Anhydrite Salt, Anhy, & Shells Salt, Anhy, & Shells Salt, Anhyrite Gyp, Anhydrite & Shells Anhydrite & Gyp, Anhydrite Lime Lime & Hard Sand Lime & Gyp Herd Lime Lime Lime Oder, Lime Lime Oder, Lime Lime Lime Lime Lime Lime Lime, Strong Oder Lime Lime Lime, Small Oder Lime Lime Lime, Small Oder Lime Lime Lime, Small Oder Lime Lime Lime (T.D.)