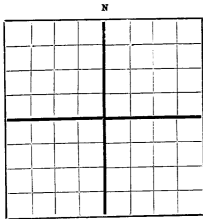


FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

				not more t Rules and	Conservation C han twenty day Regulations of t	s after c	ompletion ission. In	of well. Fol dicate questio	llow instru nable data	octions in the) }
LOGA	AREA 640	ACRES CORRECTLY	 .		SUBMIT IN T				L NOT BI	E APPROVED	
	Ralph L	Chro					-	Mid	•		
	rank Se	Company or	Operator	1	Sal in	Sut		11 °	eas	19 £	3
38 1	Leas	 9	Well No Wildest	 }	n		oi S L	ec	••••	, T	
R68	50 , 1	N. MOFTM.,.			Field,	esst.	XX S the We	NAT X	Section	m II	County.
Well is		eet south of	the North	ine and	Assign	nment N	To	st life of			_
If notente	ng the on a	owner is	rank Sel	man	Assign			Address	Mine	ral Well	s, Tems
If Govern	ment land t	the permitte	e is					Address			
The Lesse	e is			. 2	49 Drilli			Address	<u>.</u>		LO
Drilling c	ommenced.	4~6	Ralph Le	19	Drilli	ng was	com plet	ed	Hidler	d, Tem	19: B
								Address			***************************************
Elevation	above sea l	evel at top o	of casing	iol until	feet.				19		
The infort	nation give	n is to be ke	pt comiden						•	•	
	75	(00	76	45 OIL	SANDS OR No.	ZUNES 4. from			to		
No. 2, from	m		to		No.	5, from			to	•	*************
No. 3, from	m		to	••	No.	6, from			to	•••••	
					CANT WATE						
Include da	ta on rate	of water infl	ow and elev	ation to w	ich water ro	se in ho	ole.	7710	sulpi	hur wate	e D.F.
No. 1, from	mei	70	1	to	220		fee	^{t.} 5300	sulp	hur wate	r in D.P
No. 2, from	m			to			1ee	e			
No. 3, from	m		1	to		••	1e0	et. ≤t.			
No. 4, from	m	·····									
					ASING RECO)RD					
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE		FILLED OM	FROM	ORATED TO	PU	JRPOSE
10 3/4	32.75	8 rd th	d	3191	Helliba Helliba			Shoe			
7 5/8	26 15.50	17		77501	Halliba				collar	•	
			-					7500	7578	1	
								7592	7645)	
	SIZE OF CASING V 10 3/4 7 5/8	319 3350 7750	NO. SACK OF CEMEN 175 600	NT HA	rhods used Liberton Liberton Liberton		MUD GR.	AVITY	AMO	UNT OF MU	D USED
<u> </u>	78										
					S AND ADA						
					Lengt						
Adapters -	— Material										
			RECORD C	OF SHOOT	ING OR CH	EMICA	L TREA				
SIZE	SHELL	USED	EXPLOSIVE OR CHEMICAL USED		QUANTITY	DATE		DEPTH SHOT OR TREATED		DEPTH CLEANED OUT	
			ecid		2000 5000		5-16 5-20	75 92 -			
			2014		1598			7288 =	7272		
Pagults of	shooting	or chemical	treatment		12500	(-26	7500 -	7578		
	Smabb		, per ho								
		*							••••		······
					LL-STEM AN					-441- 1-0	
If drill-ste	m or other	special tests	or deviation		vere made, su		port on	separate sn	leet and	attach here	;o.
	_		0		TOOLS USE		d from		foot	to	feet.
Cable tool	s were use	u mom			PRODUCTIO						
Put to pro	ducing	Bry				••					
The produ	ction of th	e first 24 ho	ours was	110114	barre	ls of flui	d of whi	ich	% w	as oil;	%
					diment. Gra						
					Gallo	ns gasol	ine per	1,000 cu. ft	of gas		•••••
Rock press	sure, lbs. p	er sq. in				_					
Λ -). Maan				EMPLOYEE Driller	s Carl i	lost et	ter			Drillan
). Roen Bexter				Driller Driller						
					RECORD ON						, _ = ====
I hereby s	wear or aff	ir m t hat the			ewith is a co				of the we	ll and all we	ork done on
		etermined fro									
Subscribed	d and swor	n to before r	ne this	óth		Midla	d, Te	20 .5		7-6-4	9 Date
day of					49 Na	me	rke	Pate	hell	2	
~	2	1	ر الا	·-, - 						<u> </u>	g ent

Ralph Lowe

Company or Operator

Midland, Texas

Representing.....

Address.....

My Commission expires 6-1-51

FRO M	то	THICKNESS	ORMATION RECORD FORMATION	
0 159 355 1405 - 1647 1700 1733 1837 1875 1960 2408 2980 3035 3159 3284 3350 3469 3916 4010 4210 4271 4475 4625 7856 7905	159 355 1405 1647 1700 1733 1837 1875 1960 2408 2920 3035 3159 3264 3350 3469 3916 4010 4210 4271 4475 4625 7856 7905 8548	IN FRET	Caliebe & surface send Red bed & red rack Red Book Red rock, gyp & anhy. shells Red beds & shells Anhydrite Broken anhydrite Anhy & gyp Anhydrite Anhy & salt Belt Selt & shells Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite & shells & sand Sandy lime & anhydrite Lime Lime Lime Lime Lime Lime Lime, dolcmite & chert Lime T. D.	
		-		
			7	
-				
** •				