

NEW MEXICO OIL CONSERVATION COMMISSION

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.

	Ral	Ompany or (·	MAI GI	Address	.88		
She	oles			2	in SE	OF SE Sec			25	
36	Leas	8						1		
	660	" N. Mofth	, south	_ (Field,	east w	est	25_25_	County.	
									36	
		_			_					
_										
		•				•			Texas	
						•				
						_		•	1947	
						, A	ddress			
evation a	abo ve s ea	level at top of	casing	3021	feet.					
e inform	nation giv	en is to be ke	ot confidentia	l until	······································			19		
				OIL S.	ANDS OR Z	ONES				
. 1, from	a	2945	to	2950	No. 4	, from		to		

o. 3, fron	n		to		No. 6	, from		to		
				IMPORT	ANT WATE	R SANDS				
clude da	ita on rat	e of water inf	ow and eleva	tion to wh	ich water ros	e in hole.				
. 1, fron	n			to	•••••		feet	***************************************	•••••••••••••••••••••••••••••••••••••••	
. 2, fron	n		·	to			.feet			
. 3, fron	n	••••••		to	····		.feet		***************************************	
. 4, fron	n			to	••••		.feet	•••••		
					SING RECO					
	1 .				1				1	
SIZE	WEIGHT PER FOO		MAKE	AMOUNT	KIND OF SHOE	CUT & FILLE FROM	PERF FROM	TORATED	PURPOSE	
3/4	36#	8thd		410			ENOM	10		
5/8		8thd		1225						
	20#	8thd		2935						
	ļ									
	<u>l</u>				<u> </u>			J	<u> </u>	
					D 07777777	NIG DEGADE				
			MUI	DING AN	D CEMENT.	ING RECORD				
	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	r ME	HODS USED	MUD G	RAVITY	AMOUNT OF	MUD USED	
						-				
t t	10 3/4 3 5/8	410	150	1	lliburi	1			<u></u>	
	7 7/0	1225 2935	150	l l	ıdd ed i r Ilibu r i					
-	<u> </u>	~///			à al-ala-1- hi biligh - 1	/ 1				
				PLUGS	AND ADAF	TERS				
aving p	lugMat	erial		Lengt	h		Depth Set.			
lapters-	-Material				Size	*******************	******			
			RECORD O	г ѕноотп	NG OR CHE	MICAL TREA	TMENT			
	1		TOT OCTION OD				DEDET SHOE			
SIZE	SHELL	USED CH	XPLOSIVE OR EMICAL USEI	QU2	QUANTITY DATE		DEPTH SHOT OR TREATED DEPTH CLEANED OU		LEANED OUT	
							~ 			
]			J						
ults of s	shooting o	or chemical tre	atment							
							····			
•••••							***************************************	•••••		
			RECORD	OF DRILL	STEM ANI	SPECIAL T	ESTS			
drill-ster	m or othe	r special tests	or deviation	surveys we	re made, sub	mit report on	separate sheet	t and attach h	ereto.	
					OOLS USED					
ary tool	ls were us	sed from	f e	et to	f	et, and from		feet to	feet	
									feet	
					RODUCTION					
t to nro	ducing			_						
						of fluid of w	hich 100	% was oil;	%	
_		per sq. in				⇒ · r · · ·		-		
w hress.	, 108. I	, or pd. 111								
					MPLOYEES				D111	
••••								·····	, Driller	
						OTHER SIDE				
-					ith is a com	plete and corre	ct record of th	ne well and all	work done on	
so far as	can be d	letermined fro	m available 1	ecords.						
	-	4 = 3 - 6	. 4hi-	30 ±h		204.47	and. Tev	ta a	June 30	
oscribed	and swor	n to before me	tn18			Place	0//	Da	ite	
of	Ju	n o		19	~ ·	ne	-/(6) cer		
	DI	AAA II	Notary Pul	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Posi	Position Acent				
	معا بمموننا ۱۰۰۰ دوزے	· · · · · · · · · · · · · · · · · · ·	Notary Pul	olic	Rep	resenting	Ralph Company or	LOWS		
		iresJu	ne l l	949	A 31.3	#0 <i>ma</i>		d. Texas	3	
Commi	SSION AVY	1169		J. P. S		ress			1	

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 10 15 115 140 162 195 235 340 385 445 990 1060 1140 1155 1240 1250 1265 1295 1375 1375 1570 1790 1915 1950 1950 1950 1950 1950 1950 19	10 15 115 140 162 195 235 340 385 415 990 1060 1140 1155 1240 1250 1265 1292 1295 1348 1375 1560 1790 1915 1985 2275 2360 2495 2570 2595 2595 2595 2615 2950 2615 2750 2750 2750 2750 2750 2750 2750 275		Cellar Caliche Sand Red rock Sand Sandy shale Sand Gandy shale Sand Red rock Sand Red rock Sand Red shale Red shale Red shale Red shale Red rock Anhydrite Water sand Anhydrite Red rock Anhydrite Red rock Anhydrite Red shale Red rock Anhydrite Red shale Red rock Anhydrite, salt and potash Salt Salt Salt, anhy, potash Anhydrite Salt, anhy, potash Anhydrite Salt, and shells Anhydrite Salt Salt, potash & anhydrite Salt Salt Brown lime Lime Brown lime Lime Brown lime Lime Total depth