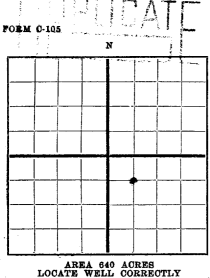
į



NEW MEXICO OIL CONSERVATION COMMISSION.

Santa Fe, New Mexico

Actasia Office

## 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 Eules and Regulations of the Commission. Indicate questionable data by following

Lo	AREA 6	40 ACRES		it with	(?). SUBMIT IN	TRIPLICATE. FOR PROPERLY FILL	M C-110 WIL:		•
			•	90	Ol Mercanti	le Securiti	es Bldg.	Dalle	ıs, Texas
		Company or	Operator				Addr	288	, T. 17S
	L	ease							County
									3
						nment No			
If patent	ed land t	he owner is	•••••			<b>-</b>	Address		
									•
									exas
_									19 <b>49</b> New Mexico
	-				feet.		Auuress	Medical Articles.	
								19	
					IL SANDS OR				
No. 1, fr	om	4081	to	•	-		***************************************	to	
No. 2, from 4199 to			to	to <b>421</b> 0		. No. 5, from			
<b>N</b> o. 3, fr	om	4337	to:	1344	No.	6, from	•	to	
				IMPO	RTANT WAT	ER SANDS			
					which water r				
· · · · · · ·									
	•								
110. 1, 11	OIII							•	•
	1				CASING REC		1		
SIZE	WEIGHT PER FOO	T THREADS	MAKE	AMOUN	KIND OF SHOE	CUT & FILLED FROM	FROM	DRATED TO	PURPOSE
8 5/	8 24	8	Nat	1410	Tex				
7	20	8	Nat	3496	Tex	3432			
5 1/	2 14	8	Nat	4058	Tex		-		
-									
			-				1		
	<u> </u>			<u> </u>			1	1	
÷			IM	IUDDING	AND CEMEN	TING RECORI			
SIZE OF	SIZE OF		NO. SA	cks					
HOLE	CASING	WHERE SET	NO. SA OF CEM		METHODS USED		RAVITY		INT OF MUD USED
!	8 5/8 7"	1410 3496	50		alliburtor				ated to surface ks Aquagel
	5 1/2 <sup>K</sup>	349C 4058	100		*				iks Aquegel
	<i>-</i> 2/4								
					UGS AND AD				
_						th Size			•••••••••••••••••••••••••••••••••••••••
Adapters	— mater	181							
					OTING OR C	HEMICAL TRE			
SIZE	SHEL	L USED	EXPLOSIVE CHEMICAL	VE OR USED	QUANTITY	DATE	DEPTH 8 OR TREA	TED 1	DEPTH CLEANED OUT
4 <sup>n</sup>		G1	ycerine		130	8-29	4353		4353
4 <u>#</u>				····	200	9-1	4200		4353
- 11			1 4					!	
Results	or snoom	_							
•			RECO	RD OF D	RILL-STEM A	ND SPECIAL T	ESTS		
If drill-st	tem or oth	er special test	s or deviat	ion survey	s were made, s	ubmit report on	separate sh	eet and a	ttach hereto.
					TOOLS US	ED			
									ofeet
Cable to	ols were u	used from14	10	feet to.	4353	feet, and from		feet t	feet
					PRODUCTIO	ON			
		Sept					ani 100	ot	
									s oil;%
-		per sq. in							
					EMPLOYE	ES			
с	lyde Ge	llowey		***************************************	., Driller	E. I. G.	over		, Driller
Н	arvey F	lynn	· · · · · · · · · · · · · · · · · · ·	**** ***********	, Driller	Mex Step	hen <b>s</b>	••••••	, Driller
						N OTHER SID		<b>.</b>	
_		affirm that the determined fr				omplete and corr	ect record of	t the well	and all work done on
al ou lar	ao can de	desermined fr	om avallal	AC TECOLUS					
Subscribe	ed and swe	orn to before	me this	19 <b>t</b> h	<b></b>	Dallas, To	YS.SPlace		9-19-49 Date
day of	Sepge	mjer	·····	, 1	9 <b>49</b> N	ame Seon	)	January .	hala
	Phille	, 0)	uez		P		int &wne		
FIGURIE		Notary Public.			ie R	epresentingBO		ICHOIS.	

Representing BOLLER & MICHOLS Company or Operator

Address 901 Mercantile Securities Bldg., Dallas, Texas

My Commission expires 6 / 195 /

## FORMATION RECORD

FROM TO	THICKNESS IN FEET		FORMATION
0 250 250 300 300 370	250 50 70	Sand & Caliche Red Rock Water sand	
370 400 400 420 420 1260 1260 1400 1400 2300	30 20 840 140 900	Red Rock Water sand Red rock Anhydrite Salt	्री को •
2300 3455 3455 3470 3470 3915 3915 4081 4081 4090	1155 15 445 166	Anaydrite Red sand Anhydrite Lime Sandy lime	
4090 4199 4199 4210 4210 4216 4216 4337 4337 4344	109 11 6 121	Sandy lime Lime White lime Sandy lime	
4344 4353	9	Grey lime	
		<b>}</b>	
<b>7 1</b>			