

## NEW MEXICO OIL CONSERVATION COMMISSION ? Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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

roc	AREA 64 ATE WEL	O ACRES L CORRECTL	Y	UNTIL FO	)RM C-105 IS F	ROPERLY FIL	LED OUT.		
***************************************	Gulf (	il Corpo				Но	bbs, New	• • • • • • • • • • • • • • • • • • • •	)
	Eubank	Company o	or Operator Well No	3	in <b>S</b>	NE of	Sec. Addre		, <sub>T</sub> 215
	Le	ase	orin						
									County.
			se is No						
									, New Mexico
			rporation						
									2, 19 49
			Olson						
			of casing						
			kept confident					19	•
			•		SANDS OR 2				
3V- 1 for	5	1501	to					to	
NO. 3, 110	)III	•••••							
To alled a di	-to on not	a of water i	nflow and eleva		TANT WATEI				
							set.		
140. 4, 110	/111		· · · · · · · · · · · · · · · · · · ·				-		
				C.	ASING RECO	KD			
SIZE	WEIGHT PER FOO			AMOUNT	KIND OF SHOE	CUT & FILLED	FROM	DRATED TO	PURPOSE
13-3/8*	48#	8 Rd	<del></del>	th 2781					
9-5/8"	36#	8 Rd	1 i	2787					
711	23#	8 Rd	. 33	65241			_		
							<del></del>		
	ļ								
<del> </del>							+		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO SACK	s l	ND CEMENT	<del>7</del>	D	AMO	OUNT OF MUD USED
		n 2731	300	н	OWCO	<u> </u>			
	13-3/8 9-5/8		1300		N N				
8-3/4	7ª	65351	700		Ħ				
								<u> </u>	
					S AND ADA		Do	ath Cat	
=									•••••••••••••••••••••••••••••••••••••••
Adapters	— mater	181							
			RECORD C	F SHOO	TING OR CH	EMICAL TRI	EATMENT		
SIZE	SHEL	L USED	EXPLOSIVE CHEMICAL U		QUANTITY	DATE	DEPTH OR TREA		DEPTH CLEANED OUT
	-}		Agid -	1 95	1000 Gal.		1		
			Acid -		2000 Gal.	- 1 ····			
Results o	f shootin	g or chemic	al treatment	Flow	d 69 bbls.	of oil i	n 9 hours	throu	igh 3/4" choke.
•			•••••				••••		
			*****		· · · · · · · · · · · · · · · · · · ·			•••••	
			RECORI	OF DRI	LL-STEM AN	D SPECIAL '	rests		
If drill-st	em or oth	er special te	sts or deviation	n surveys v	were made, sul	omit report or	ı separate sh	eet and	attach hereto.
					TOOLS USE				
Rotary to	ols were	used from	0	feet to	6620 f	eet, and fron	ı	feet	tofeet
Cable too	ols were u	sed from		feet to	f	eet, and fron	1	feet	tofee
					PRODUCTIO	N			
Put to pr	oducing	J	anuary 2,	,	1949				
						s of fluid of w	hich99.	.7% w	vas oil;%
									•••••
Rock pres	ssure, l <b>b</b> s.	per sq. in							
					EMPLOYEES	<b>i</b>			
01.	on Dri	lling Com	many	,	Driller				, Driller
			_						, Drille
			FOR	MATION	RECORD ON	OTHER SI	DE		
I hereby	swear or a	affirm that t	he information	n given he	rewith is a cor	nplete and co	rect record o	f the we	ll and all work done on
it so far a	as can be	determined	from available	records.					

Subscribed and sworn to before me this.......17th

## FORMATION RECORD

O 1909 CALLable and red bed interest of the part of th	FROM	то	THICKNESS	DRMATION RECORD	P M ATTON
actyrerite 120° Dees Sakt 240 Urrean 1.1mm 2580 Mail har 580 Olil har 6535		1201 299 514 985 1189 1284 1496 2407 2801	IN FEET	Caliche and red bed Red rock Red bed and shale Red bed and red rock Red bed and shale Sand Anhydrite and gyp Salt and anhydrite Anhydrite Lime Lime and gyp Lime	
Base sakt 24.10 Brown line 2500 Milic line 3900 Oll Pay 6335	,				
				Base Salt Brown Lime White Lime	250° 2500 2580 3980 6535
				1	
				-	
		•		•	