

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

Vell No. 1	, ir 1 1 1	n ¹ /4	of ¹ / ₄		***************************************	3 15 5	irin.
Vell No. 1	, ir 1 1 1	n ¹ /4	of ¹ / ₄			(1.6886)	
Vell is 23132. f Section 13.	<u>l= a ::3</u>	x		of Sec	.3		¥ , NMI
Vell is2333 f Section13 Prilling Commence	t						
f Section		eet from					1) t h
rilling Commend							
							⊅e · 21 , 19 5
ame of Drilling							, 15
	ea level at Top	o of Tubing He	ad 3310				be kept confidential u
			оп	SANDS OR Z	ONES		
o 1 from	3/71	*0					
	m 3 1 to 3 7 No. 4, from to No. 5, from to						
5. 5, Hom				100. 6	o, 170m	to	•••••••••••••••••••••••••••••••
			IMPORT	ANT WATER	RSANDS		
			tion to which wa				
o. 4, from			to	• • • • • • • • • • • • • • • • • • • •	***************************************	feet	
			C	ASING RECO	RD		
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3 3/ "	7,1	sed	2,5	. 1 ⁴ de	Sag.		ar face com
5 1/0	15	997	3/	Toat	Voite	•	dl tring
<u></u>	<u></u>		<u>!</u>				<u>.!.</u>
			MUDDING A	ND CEMENT	ING RECORD		
			O. SACKS CEMENT	METHOD USED	GI	MUD RAVITY	AMOUNT OF MUD USED
12 1/1 0	77 m	5	7.4	nt rt	+		
7 7 1 5	1/2 3	<u>;</u>	1 at 9 a	<u> 145 88</u>	2,5		
		1	lat?sl	<u>(;</u>	<u> </u>		

OORD OF DRILL-STEM AND SPECIAL TF

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			feet to				
Cable tools	were use	ed from	feet to	feet, an	d from		teet to teet.
			PRODUC	TION			
Put to Pro	ducing		ente 🕁 🦟 21 💢 19 5h				
OIL WEL	L: The	production	during the first 24 hours was		bar	rels of liqu	uid of which
015 (15			% was emulsion;				
					75 44401	, and	,
		-					
GAS WEL	L: The	production	during the first 24 hours was		f.C.F. pl	us	barrels of
	liqu	id Hydroca	rbon. Shut in Pressurelbs.				
Length of	Time Sh	ut in					
			ELOW FORMATION TOPS (IN CON	FORMANO	E WIT	H GEOGR	RAPHICAL SECTION OF STATE):
PLEA	ise ind	ICALE DI	Southeastern New Mexico	010111111	,,,	2 0230 035	Northwestern New Mexico
T. Anhy.	1	160	T. Devonian			Т.	Ojo Alamo
•	1		T. Silurian			т.	Kirtland-Fruitland
	2	195	T. Montoya			T.	Farmington
		79 90	T. Simpson				Pictured Cliffs
	4	12.6	T. McKee				MenefeePoint Lookout
	n		T. Ellenburger				Mancos
							Dakota
			T			_	Morrison
			T			Т.	Penn
			T			Т.	
T. Abo			T			т.	
T. Penn.			T				
T. Miss.	·-··-·		т			т.	
			FORMATIO	N RECC	KD	 	
From	То	Thickness in Feet	Formation	From	То	Thicknes in Feet	
C C	250		Calibra of sex oul ters			1	
750 ₹0	360 1150	110	lad had lad bed) ad s abl e				
1160	1250	90	Anhydan e				
1250 27-5	2795	1 45	Talt with Inhydrite stres	8			
2700	2,75	113	Sine				
7975	3069	91	Mae out sond				
3069	3461	392	line				
31.61 31.97	35.97 35.26	36 29	id ae, union ite ali u un d Ui se				
<i>y</i> , 1	T.D.						
					ļ		
		!					
				The state of the s			
				1			1
			ATTACH SEPARATE SHEET IF	ADDITIO	NAL SI	PACE IS	NEEDED

I hereby swear or affirm that the information giv	en herewith is a complete and	d correct record of	f the well and a	dl work done	on it so far
as can be determined from available records.	4		اسی		

	Alterinar, 50° f400		
Company or Operator Paynes V. T. Fillin Company	1725 H. rant St. Bessa, Taxas		
Company of Operation			
Name Zanat to a land	Position or Title		