

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico 10 M 4 43

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. If State Land submit 6 Copies

The T	exas C	ompa	ny						Stat	e of	New	Mexi	co "AN	11
Well No	4	(Com	SE	1/4	of SE	4, of Sec	2;	2	, Т	14-9	}	R. 3	3 - E	NMPM
					uth									
					and the Oil and									
_					and Staf			=	_					-
	•				uilding,									
					d 42 1 4									
Septe	mber 2	7	•	, 19	58									
					оп	SANDS	OR Z	ONES						
No 1 from	9730	1	•	,	97601				988	g :		to	99121	
					9816!									
•					9868•			•						
10. 0, Hom.				•		•	110. 0	,	•••••••	•				•••••
						TANT W								
					NO Wa				ted.	feet.				····
No. 2, from					to			******		feet.			•	
No. 3, from					to					feet.			• • • • • • • • • • • • • • • • • • • •	·
No. 4, from.:	-	···································			to			· · · · · · · · · · · · · · · · · · ·		feet.			· · · · · · · · · · · · · · · · · · ·	•••••
		` :				CASING	RECO	RD						
SIZE	WEIGHT PER FOOT		NEW OR USED		AMOUNT	EIND OF SHOE		CUT AND PULLED FROM		PERFORATIONS		NS	PURPOSE	
13 3/8"		48#		ew	345	Baker				······································				
8 5/8"		24 & 32 new 4131 Howco 17# New & SH 9985 Howco			-		೧ರಿರಂ	1 00	121	Decel	ction			
J 4/2"		1/#	MGM C	_ CI1	990)	TOW	<u>;</u> 0			98881-99121 98481-98681			Proqu	CCION
	•									9790	1-98	16*		
		1			MUDDING .	AND CE	MEST	ING REC	ORD	9730) *- 97	001		3-5·
SIZE OF HOLE	SIZE OF CASING			NO OF	D. SACKS CEMENT	METHOD USED			MUD GRAVITY			AMOUNT OF MUD USED		
17"	13 3/8		3631		350	Howco								
11"	8 5/8		150'		2200	Howco								
7 7/8	5 1/2	10	,000		400	Howco								
Acidi	zed wi			ne Pro	cess used, No.	of Qts.	∞ Gali	s. used, ii			or shot.)			
						******		****	*********					
Result of Pro	duction Sti	mulatic	n On a	21.	hr. pot	centia	al t	est e	ndin	g 4:0	00 P.	M. t.	he 6-2	6-58.

flowed 156 barrels of oil and 0 barrels of water on a 20/64" choke, tubing

pressure 760#, CP-Pkr, Gravity 42.3, Gor. 1385 Depth Cleaned Out 9999*
TD 10,000

RECORD OF DRILL-STEM AND SPECIAL /T

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

TOOLS USED

Rotary too	Ota MCIC ma				feet and	from			
Cable tool	ls were use	d from	fe	et to	acci, and	110111	•	feet to	fcet.
	-			PROD	UCTION				
Dua do De	aducina	June 2	27	, 19 5 8					
						,	1 f.P.	11 or otto 100	6/
OIL WE								nid of which 100	
	was	oil;	••• % w	as emulsion;	9	% water;	and	% was s	sediment. A.P.I.
	Grav	vity42	2.3						
GAS WEI	I.I. The	production	during the first 24	hours was	• M	.C.F. plus	無 勿		barrels of
JAS HE						.			
				ure lb					
Length o	of Time Sh	ut in							
PLE	ASE IND	ICATE BE	LOW FORMATI	ON TOPS (IN CO	NFORMANC!	E WITH	GEOGR	APHICAL SECTION	OF STATE):
		_	Southeastern Ne	ew Mexico				Northwestern New	
Γ. Anhy	7	1600		T. Devonian				Ojo Alamo	
				T. Silurian				Kirtland-Fruitland	
				T. Montoya				Farmington	
				T. Simpson				Pictured Cliffs Menefee	
				T. McKee				Point Lookout	
				T. Gr. Wash				Mancos	
				T. Granite			1	Dakota	
				T. Wolfcamp	9335		Т.	Morrison	•••••
Γ. Drin	kard						Т.	Penn	
				T					
T. Tubl	bs	7030		т			Т.	•	
T. Tubl	bs	7030 7750		T			T.		
T. Tubb T. Abo. T. Penn	bs	7030 7750	· · · · · · · · · · · · · · · · · · ·	T T			T. T. T.		
T. Tubb T. Abo. T. Penn	bs	7030 7750		T T T			T. T. T.		
T. Tubl T. Abo. T. Penn	bs	7030 7750	5	T T T		RD	T. T. T.		
T. Tubl T. Abo. T. Penn	bs	7030 7750	ς	T T T		RD	T. T. T.		
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113	7030 7750 Thickness in Feet 1330 2788	For Red Bed Anhy &	TT. TFORMATI	ON RECOI	RD To	Thickness in Feet	Formati	on ated 5½**
T. Tubb T. Abo. T. Penn T. Miss From	To 1330	7030 7750 Thickness in Feet 1330 2788	For Red Bed	TT. TFORMATI	ON RECOI	RD To	Thickness in Feet Ran 1 casin 9790 9888	Formati ogs. Perfora g from 9730 -9816, 9848 -9812, with	on =9766', -9868', 4 jet sho
T. Tubb T. Abo. T. Penn T. Miss	To 1330 4113	7030 7750 Thickness in Feet 1330 2788	For Red Bed Anhy &	TT. TFORMATI	ON RECOI	To	Thickness in Feet Ran 1 casin 9790' 9888' per f	Formati ogs. Perfora g from 9730'- -9816', 9848' -9812', with bot. Ran 318	on -9766', -9868', 4 jet sho
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000	7030 7750 Thickness in Feet 1330 2788 5882	For Red Bed Anhy & Lime	TT. TFORMATI	ON RECOI	To	Thickness in Feet Ran 1 casin 9790' 9888' per f	Formati ogs. Perfora g from 9730'9816', 9848' -9812', with bot. Ran 318'' OD tubing	on 9766', -9868', 4 jet sho 8 joints of
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000	7030 7750 Thickness in Feet 1330 2788 5882	For Red Bed Anhy & Lime	T	ON RECOI	To	T. T	Formati ogs. Perfora g from 9730'- -9816', 9848' -9812', with bot. Ran 318	on 9766', -9868', 4 jet sho 8 joints of
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000 10000 9999	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth	T	ON RECOI	To	Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi	Formation of the second of the	ated 5½" -9766', -9868', 4 jet sho 8 joints of
Γ. Tubl Γ. Abo. Γ. Penn Γ. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth back depth	T T T. FORMATI mation Salt	ON RECOI	To	Thickness in Feet Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi	Formation of the second of the	ated 5½" 9766', 4 jet shows of and erforation of mud according to the second
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth	T T T. FORMATI mation Salt	ON RECOI	To	Thickness in Feet Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi	Formation of the second of the	ated 5½" 9766', 4 jet shows of and erforation of mud ac
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth back depth	T T T. FORMATI mation Salt	ON RECOI	To	T. T. T. Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi with Recov	Formation of the following from 97309816. 98489812. with cot. Ran 318. OD tubing packer @ 9646. told down. ted casing period load oither. potential	ated 5½" -9766', '-9868', 4 jet sho 6 joints of set @ 9997 O' and erforation of mud ac
Γ. Tubl Γ. Abo. Γ. Penn Γ. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth back depth	T T T. FORMATI mation Salt	ON RECOI	To	T. T. T. Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi with Recov	Formation of the part of the p	ated 5½" -9766', -9868', 4 jet sho 3 joints of erforation of mud accomplished
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth back depth	T T T. FORMATI mation Salt	ON RECOI	To	Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi with Recov	Formation of the property of t	ated 5½" -9766', -9868', 4 jet sho 6 joints of 1 and 2 rforation of mud ac 1. 1 test 2 oil and
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth back depth	T T T. FORMATI mation Salt	ON RECOI	To	Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi with Recov Indin	Formation of the property of t	ated 5½" -9766', -9868', 4 jet shows a set @ 9997 0' and erforation of mud action the 6-2 soil and on a 20/64 sure 760#
T. Tubb T. Abo. T. Penn T. Miss From	To 1330 4113 10000 10000 9999 (All r	7030 7750 Thickness in Feet 1330 2788 5882 Total Plub	Red Bed Anhy & Lime Depth back depth	T T T. FORMATI mation Salt	ON RECOI	To	T. T. T. Thickness in Feet Ran 1 casin 9790' 9888' per f 2 3/8 with tubin Acidi with Recov On 24 endin flowe choke CP-Pk	Formation of the property of the potential of the property of the potential of the property of	ated 5½" -9766', -9868', 4 jet shows a set @ 9997 0' and erforation of mud action the 6-2 soil and on a 20/64 sure 760#
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I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
Company or OperatorThe Texas Company	Address P. O. Box 458, Hobbs, New Mexico Position or Title Production Foreman