NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, 1859 Mexico 7:36

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.

4	TE WELL CO		•		•	, 11 Marana 11	4.0	
		O'Neill, (Company or Open	rator)		***************************************	(Lease)	***************************************	
ell No	2	, in NE					31 E , NMI	
							Cou	
ell is	_	feet from	West	line and	660	feet from	North	
		,					•••••••••••••••••••••••••••••••••••••••	
rilling Cor	nmenced	12/4/54			g was Completed	12/15/5	, 19	
	•	ctor						
							•••••	
evation ab	ove sea level	at Top of Tubin	g Head	. DF	The in	formation given is to	be kept confidential u	
			, 19					
			0	IL SANDS OR Z	ONES			
o. 1, from.	3124	t	<u>3134</u>	No. 4	, from	to		
o. 2, from.		t	0	No. 5	, from	to		
o. 3, from.	·	t	0	No. 6	, from	to		
			7770					
clude dats	on rate of v	vater inflow and	elevation to which	RTANT WATER				
						feet		
•								
•								
ŕ								
., .,								
				CASING RECO	RD	·		
SIZE	WEIGI PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
-5/8 -1/3	24	Xen	319.28 3119	Texas Baker			Surface Oil String	
-14 &	7.1		<u> </u>	Defrat.			off print	
			MIDDE	4 A T T C T T T T T T T T T T T T T T T T				
	SIZE OF	WHERE	NO. SACKS	AND CEMENT	ING RECORD	MUD	AMOUNT OF	
	CASING	SET	OF CEMENT	USED		RAVITY	MUD USED	
SIZE OF HOLE				Halliburto	n None	C	emented Surface	
	8-5/8 5-1/2	319 3119	345 175		114		uded Surface	

Depth Cleaned Out 3134

TORN OF DESIGNATION AND SPECIAL TEP

If drill-stem or other special tests of the law our surveys where made, submit report on separate sheet and attach hereto

Togle used

Rotary tool		d from		feet to			.feet, an	d from		f	eet to	-	feet.
Cable tools	were use	u 110111111111											
					PR	owner	ON						
ut to Proc	ducing	1,	/7/55		, 19	. 444 - 1 .			•				
OIL WEL	L: The	production	during the first	24 nou	rs 928 1	ل با		bar	rels of l	quid of wl	hich 160)	% was
		-	DO %			_					% was		t. A.P.I
									,		,		
		•							ar .		!		
GAS WEL	L: The	production	during the first	24 hou	FS W28			A.C.F. pl	us		***************************************	b	armels o
	liqui	id Hydroca	rbon. Shut in Pres	ssui	*************	1bs.					_		
Length of	Time Sh	ut in					•			(Fil	mann) is o	*	
PLEA	SE IND	ICATE BI	LOW FORMAT	MON	TOPS (IN	CONFOR	RMANC	E WITH	I GEOG	RAPHICA	L SECTION	OF STA	ATE):
		71.00	Southeastern N		exico					North	hwestern Ne	w Mexico	D
. Anhy		149 149		Τ.	Devonian	************				•	mo		
		216	0	T.	Silurian						-Fruitland		
		232		Т. Т.	Montoya			ė.	. 1	·	Cliffs		
			.,	T.	McKee								
			2	T.	Ellenburger						okout		
-				T.	Gr. Wash			•••••	T	Mancos			
I'. San A	ndres	· · · · · · · · · · · · · · · · · · ·		T.	Granite								
Γ. Glorie	ta			Τ'.					Т	Morrison	1		· · · · · · · · · · · · · · · · · · ·
				1.	***************************************								
				T.	***************************************	••••••••••••••••••••••••••••••••••••••	·			Penn			
T. Tubbs	J			T, T.					т	Penn			•••
Г. Tubbs Г. Abo				T. T.					T	Penn			••••••••••••••••••••••••••••••••••••••
T. Tubbs T. Abo T. Penn				T. T.					T	Penn			•••
Γ. TubbsΓ. AboΓ. Penn				T. T. T. T.					T	Penn			•••
T. Tubbs T. Abo T. Penn				T. T. T. T.	FORMA	TION 1			T	Penn			
T. Tubbs T. Abo T. Penn T. Miss		Thickness		T. T. T. T.	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290	To 290	Thickness in Feet 290 1050	Surface Red Beds	T. T. T. T.	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340	To 290 1340 1390	Thickness in Feet 290 1050 50	Surface Red Beds Anhy & Red	T. T. T. T.	FORMA	TION 1	RECO	RD	Thickn	Penn			•••
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390	To 290 1340 1390 1533	Thickness in Feet 290 1050 50	Surface Red Beds Anhy & Red	T. T. T. T. T.	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			•••
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374	Thickness in Feet 290 1050 50 143 841	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			•••
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			•••
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
T. Tubbs T. Abo T. Penn T. Miss From 0 290 340 390 533	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 3140 390 533 374	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 310 390 533 374 118	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 3140 390 533 374	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 310 390 533 374 118	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 310 390 533 374 118	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 310 390 533 374 118	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			•••
Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss From 0 290 310 390 533 374 118	To 290 1340 1390 1533 2374 3118	Thickness in Feet 290 1050 50 143 841 744	Surface Red Beds Anhy & Red	T. T. T. T. T. Street	FORMA	TION 1	RECO	RD	Thickn	Penn			

as can be determined from available records. Local Line 1/7/55 Company or Operator Joseph I. O'Neill, Jr. Address 209 N. Big Spring, Midland, Text	is.
as can be determined from available records.	
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it	so far