

## 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 OUINTUPLICATE.

Section								
							TH. 19 5	
				ING, ARTE		W		
evation al	bove sea level	at Top of Tubin	ng Head	NE	The inf		be kept confidential un	
•	NONE	·	, 19					
			1	OIL SANDS OR	ZONES			
. 1, from	<i>I9I0</i>		。 <i>I92</i> 0	No.	4, from	to		
. 2, from	•••••	1	0	No.	5, from	to		
. 3, from	•••••	t	o	No.	6, from	to		
			TMT	ORTANT WATE	REANING			
lude dat	a on rate of	water inflow and		ch water rose in ho				
. 1, from			to		***************************************	feet	***************************************	
2, from		•••••	to	•••••	********	.feet		
. 3, from			to	•••••		.feet		
. 4, from			to	***************************************		.feet		
				CASTNO DECC	upp.			
SIZE	WEIG PER F			KIND OF			FORATIONS PURPOSE	
7			76		T CHILED PROM	TERFORATIONS	PURPOSE	
5			197			· _ · _ · _ · _ · _ · _ · _ · _ · _ · _		
<del> </del>					<del>                                     </del>			
	<u></u>		<u></u> 1,			<b>(</b> -		
			MUDDIN	IG AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	GI	MUD RAVITY	AMOUNT OF MUD USED	
······································	7	765	50%	DENTON				
	5	I972	50					
			RECORD O	F PRODUCTION	AND STIMIT AT	ION		
		/m				,		
		(Record t	he Process used,	No. of Qts. or Ga	ls. used, interval t	reated or shot.)		
						••••••	***************************************	
		- <del></del>	***************************************					
Тн	IS WELL	L NADE A	PPROXIKA	TRLY ONR	BRL. NATU	RAL. SAND	FRAC	
<b>VIT</b> H	IO,000	GALLON	s Downll	TRLY ONE Sandfrac Bels. Pe	OIL WITH	I5,000# s.	PRAG AN D	

## ORD OF DRILL-STEM AND SPECIAL TE

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

## TOOLS USED

Rotary to	ols were us	ed from	feet to	feet, and	l from		feet tofeet.		
Cable tool	is were use	a irom		DUCTION	· (.VIII				
Put to Pro	oducing	8/20	<b>/54</b> , 19	·····					
OIL WE	LL: The	production	during the first 24 hours was $I_5$		barrel	s of liqui	d of which% was		
							% was sediment. A.P.I.		
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		•							
GAS WE	LL: The	production	during the first 24 hours was	M	I.C.F. plus.	·····	barrels of		
,	liqui	id Hydroca	rbon. Shut in Pressure	bs.					
Length o	of Time Sh	ut in							
			ELOW FORMATION TOPS (IN CO		E WITH	GEOGRA			
			Southeastern New Mexico		en e		Northwestern New Mexico		
-				•••••			Ojo Alamo		
						•	Kirtland-Fruitland		
							Pictured Cliffs		
	m 16 W				T. Pictured Cliffs T. Menefee				
			•				Point Lookout		
			_		T. Mancos				
-	T. Cit-				T. Dakota				
			T				Morrison 2		
T. Drin	kard						Penn.		
			T			T			
			T	1		Min	us t		
			T		y and y	т.			
T. Miss			······································	ION RECO					
	·   _	Thickness		From		Thickness	Formation		
From	То	in Feet	romation			in Feet			
0	20		GYP	I895	I900		SAND		
20	50		SAND & GRAVEL	. 11	I9I0		Line Sand		
50	I50	!	RED BED	1910 19 <b>2</b> 1	I92I I922		W. Line		
<i>I50</i>	300		RED BED	31	1950	-	R. SHALE BROKEN		
300	425		ANHY. &XXXXX ANHY. & R. B.	1950	1972		LIME		
425 490	970		ANHY.	1972	I994		W. LIME		
970	980		R. SAND	I994	2006	2004	SAND		
980	1020		ANHY. & R. BED	2004		3006	W. LIME		
<i>I020</i>			ANHY.						
<i>I200</i>		İ		· ·					
	3		RED SAND	Į)	1 1				
<i>1220</i>	I220		ANHY.		,				
I <b>220</b> I445	I220 I445	1	1 _						
I445 I470	I220 I445 I470 I630	1	ANHY. SAND ANHY.						
T445 I470 I630	I220 I445 I470 I630 I690		ANHY. SAND ANHY. LIME						
I445 I470 I630 I690	I220 I445 I470 I630 I690 I700		Anhy. Sand Anhy. Lime Sandy Lime						
I445 I470 I630 I690 I700	1220 1445 1470 1630 1690 1700 1725		ANHY. SAND ANHY. LIME SANDY LIME LIME			,			
T445 I470 I630 I690 I700 I725	1220 1445 1470 1630 1690 1700 1725 1745		Anhy. Sand Anhy. Lime Sandy Lime Lime W. Lime						
T445 I470 I630 I690 I700 I725 I745	1220 1445 1470 1630 1700 1725 1745 1865		ANHY. SAND ANHY. LIME SANDY LIME LIME W. LIME LIME						
T445 I470 I630 I690 I700 I725	1220 1445 1470 1630 1690 1725 1745 1865 1875		Anhy. Sand Anhy. Lime Sandy Lime Lime W. Lime						

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 fa
as can be determined from available records.	•
	SEPTEMBER 7, 1954 (Date)
Company or Operator	AddressBox I417
Company or Operator	Position or Title