

## 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.

If State Land submit 6 Copies

	THE OH	OIL COM	PANY		State M	Denald a/c l-	<u></u>
ll No	_			, of Sec2	б т		36 E , NM
						Lea	
						feet from	
						<b>5</b>	
						8-15-61	
			_			***************************************	
	_		_	<del></del>	<del>-</del> -	nd, Texas	
			-da			ormation given is to l	
				•			
			OIL	SANDS OR Z	ONES		
. 1 from	371	), ,				to	
-						to	
•						to	
J. J, 110111			***************************************				
				TANT WATER			
			levation to which w			•	
•						.feet	
-			to				
			to				
o. 4, from			to	***************************************		lcet	
				CASING RECO	RD .		
SIZE	WEIGHT PER FOO		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8	21.	Yev	1,26	Guide		· · · · · · · · · · · · · · · · · · ·	Surface
8 <b>5/8</b>							
4 1/2	9.5#	*	3816	*			Pred.
	<u></u> -	······					
			MUDDING A	AND CEMENT	ING RECORD	<del></del>	
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
2 1/4	8 5/8	1,36	225	2-Plng			
		202)		O 173			
6 3/4	1, 1/2	381),	900	2-Plug			
			RECORD OF P	RODUCTION A	AND STIMULAT	MON	
		/December 4h	e Process used, No.	of Ott or Go	le used interval	treated or shot.)	
							1
	irealedW	LTdZu <sub>p</sub> uvu			MAIM	rfs. 3714-3770	
				***********		••••••	•••••
	••••••						
		••••••					
esult of Pro	oduction Stimu	ılationFlc	wed 40 BO &	ne utr. in	12 hrs. th	ru 21/61;" chk.	TP-60#, CP-
esult of Pro	oduction Stimu	ilationFlo	red ho Bo &	ne wir. in	12 hrs. th	ru 21/61;* chk.	TP-60#, CP-

## ECOBD OF DRILL-STEM AND SPECIAL 'A 'S

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

## TOOLS USED

Cable tools	s were	used from	£.	eet to		and from.	•••••	feet tofeet to	fee
					RODUCTION	anu Irom.	***************************************	feet to	fee
Put to Pro	ducina	o	00 (3						
			29-61 . 12						_
OIL WEL								quid of which 10	
						% wat	er; and	% wa	s sediment. A.P.
	G	ravity <u></u>	37.8° AI	21	******				
GAS WEL	L: T	he production	during the first 24	hours was		.M.C.F. ]	plus		barrels
			rbon. Shut in Press						
Length of	Time S	Shut in	•						
						CR WIT	W CEOCI	RAPHICAL SECTION	
			Southeastern Ne		CONFORMAN	CE WII	H GEUGI	Northwestern Ne	
T. Anhy	•••••		~	T. Devonian			Т.		
				T. Silurian	•••••		Т.	Kirtland-Fruitland	
								Farmington	
					••••••			Pictured Cliffs	
					r			Menefee	
								Point Lookout	
								Dakota	
								Morrison	
				Т			т.	Penn	
				T			т.	***************************************	
				т					
T. Penn	•	·	•••••	T		••••••	т.		
T. Penn	•	·	•••••	T T		······································	т.		
T. Penn	•	Thickness	•••••	T T FORMA	TION RECO	PRD	Thickness		
T. Penn				T T FORMA		······································	T.		
T. Penn  T. Miss  From	То	Thickness in Feet	Form	T T FORMA	TION RECO	PRD	Thickness		
T. Penn  T. Miss  From	То	Thickness in Feet	Form	TT.  FORMA	TION RECO	PRD	Thickness		ion
From  O lilio 10	То Пиро 055	Thickness in Feet	Form  Red Bed Red Bed, A	TT.  FORMA	TION RECO	PRD	Thickness	Format ELECTRIC	ion
Γ. Penn Γ. Miss From 0 101010101010101010101010101010101010	То	Thickness in Feet	Form	TT.  FORMA  ation	TION RECO	PRD	Thickness	Format  ELECTRIC	ion  LOG TOPS  Lili6
From  0 1010 1055 11162 2906 3	то 055 4 <b>62</b> 906	Thickness in Feet	Red Bed Red Bed, A Anhy. Anhy. Salt	TT.  FORMA  ation	TION RECO	PRD	Thickness	Format ELECTRIC	ion  LOG TOPS  1116 1628
From  0 1010 1055 11162 2906 3	To 055 462 906	hho 615 h07	Red Bed Red Bed, A Anhy. Anhy. Salt	TT.  FORMA  ation	TION RECO	PRD	Thickness	ELECTRIC I Anhy. T. Salt B. Salt Top Yates	ion  LOG TOPS  11/1/6  1628  21/50  3066
From  O 1110 1010 1010 1010 1010 1010 1010 1	To 055 462 906 1366 1815	hho 615 h07 lhhh h60 hh9	Red Bed Red Bed, A Anhy. Anhy. Salt	TT.  FORMA  ation	TION RECO	PRD	Thickness	ELECTRIC Anhy. T. Salt B. Salt Tep Yates 7 Rivers	10G TOPS 1146 1628 2450 3066 3326
From  O 1110 1010 1010 1010 1010 1010 1010 1	To 055 462 906 1366 1815	Thickness in Feet	Red Bed Red Bed, A Anhy. Anhy. Salt	TT.  FORMA  ation	TION RECO	PRD	Thickness	ELECTRIC I Anhy. T. Salt B. Salt Top Yates	ion  LOG TOPS  11/1/6  1628  21/50  3066
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I hereby swear or affirm that the information given herewith is as can be determined from available records.	a complete and correct record of the well and all work done on it so far
Company or Operator. THE OHIO OIL COMPANY Name	Address