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

l No	1 ildcat 080 7S-38E aced Deced	Service company or Oper , in NW feet from If Se	east ate Land the Oil a	Pool,line andnd Gas Lease No.	5 T, T Lea 642.2	(Lease) 17-S , R.	36−E , NM
l No	1 ildcat 080 7S-38E aced Deced	, in	east ate Land the Oil a	Pool,line andnd Gas Lease No.	5 T, T Lea 642.2	(Lease) 17-S , R.	38- -Ē , NM
l is 5-17 ection 5-17 ling Commente of Drilling	1 Lldcat 080 75-38E nced De	feet from	east ate Land the Oil a	Pool,line and	Lea 642.2	17 - S , R	Coı
l is 5-17 ection 5-17 ling Commente of Drilling	ildcat 080 75-38E nced De g Contracto	feet from	east ate Land the Oil a	Pool,line and	Lea 642.2	***************************************	Coı
l is	7S-38E Contracto Calcal de level at	feet from	east rate Land the Oil are Thomas Drill	line and	642.2	feet from	COI
ling Commen ne of Drilling ress	7S-38E Deced Deced Contracto Ea level at	If St	Thomas Drill	nd Gas Lease No.		teet 110III	north
ling Commen ne of Drilling ress	Contracto	r	Thomas Drill	19	13		
ress	Contracto	ο Γ	Thomas Drill	13 Dimin	z was Campleted	James	ary 11
ress	ea level at			ing Co.			
ation above s	ea level at		Hobbs. New M				
		m (m. 1 ·	371	7 (Gr.)			o be kept confidential
		Top of Tubing			The inf	ormation given is to	be kept confidential
			,				
	_			L SANDS OR Z			
	_						
							-
3, from		to	······································	No. 6	from	to.	-
			IMPO	RTANT WATER	SANDS		
ude data on 1	rate of wate	er inflow and	elevation to which				
1, from	·	-	to	•	•	feet	-
							-
o. 3, fromto			•		feet.		
4, from	·····	•	to	-		feet.	-
				CASING RECO			
SIZE	WEIGHT PER FOOT			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3-3/8"	48#	New	303.46	Baker	-	-	Surface
						-	
		'	1		! !		
			MUDDING	AND CEMENT	NG RECORD		
	ZE OF ASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
in 13-	-3/8	309.46	325	Plug		-	
ž*							
		 -	PECOPD OF	DR ODVICTION A			
				PRODUCTION A			
None		(Record th	e Process used, No	o. of Qts. or Gal	. used, interval	treated or shot.)	
30120	**-*	•••••••••••		•••••••••••••••••••••••••••••••••••••••			······
		······	····	•••••••••••••••••••••••••••••••••••••••			
••••••••				••••••		••••	
•		•••••					
ılt of Product	tion Stimula	ation	-				
				***************************************			••••••
******************	·	***************************************		••••••••••••			

B* VOBD OF DRILL-STEM AND SPECIAL TEST

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

TOOLS USED

Rotary too	ols were	used from	feet t	o	feet, and	from		feet to	-	feet.	
Cable tool	ls were u	sed from	O feet t	625	feet, and	from		feet to		feet.	
P & A	1_12_	.5 7		PRODU	CTION :						
				19	•						
			during the first 24 ho		•	l. a mm	ala of liqu	id of which	-	Co was	
OIL WE											
	w	as oil;	% was e	mulsion;		% water;	and		% was sedin	ient. A.P.I.	
									:		
GAS WEI	LL: T	he production	during the first 24 ho	urs was	М	.C.F. plu	ıs		•••••	barrels of	
			bon. Shut in Pressure.								
										COMPA (FERTIL)	
PLE	ASE IN	DICATE BE	LOW FORMATION		FORMANC	E WITH	GEOGR		ern New Me		
			Southeastern New 1	dexico Devonian			т.	Ojo Alamó			
•			T.	Silurian				Kirtland-Fruitl			
			T.	Montoya				Farmington	•••••	••••••	
			Т.	Simpson			Т.	Pictured Cliffs.	•••••		
T. 7 Riv				McKee				•			
			т.					Point Lookout			
-	. 012/2016				sh			Mancos			
				Granite			_	Morrison			
			T.					Penn			
			тт								
T. Abo.			т								
			T	***************************************							
T. Miss	S		Т	FORMATIC			1.	*	•••••••		
				FORMATIC	II RECO		Thicknes	 .I			
From	То	Thickness in Feet	Format	ion	From	То	in Feet	S	Formation		
-0-	245	245	Surface soil,	caliche							
245	625	380	Red Bed								
				•		-				•	
			T.D. 625' whe								
			There were no	DST's or le	ogs run.						
							ļ				
					ŀ		ļ				
								,	-		
						<u></u>					
					. ADDIMIC	ATAT OF	ACT TO T	יי ים רוש ישי			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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 Operator Cities Service Production	Address Box 97, Hobbs, New Mexico
Name George M. Geyer	Position or Title District Superintendent