

AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD 7 N 2:13

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.

E	4	, inــــــــــــــــــــــــــــــــ	¼ of	¼, of Sec7	, Ti	.S-S,	R	MPM, NMPM
	Last			Pool,	.00			Count
ll is 185	8.6	feet from	aest	line and 560		feet from	n	South li
Section	7	If St	ate Land the Oil as	nd Gas Lease No. is	<u> </u>			
illing Con	nmenced7:	-7-55		19 Drilling was	Completed	8-,0-	55	, 19
				Contany				
dress		oan_	Angelo. Texa	3			······	
vation ab	ove sea level a	t Top of Tubin	g Head 4086		The info	rmation given	is to be	e kept confidential un
.Can. be	r	4	, 19					
				L SANDS OR ZONES				
	. 356						t o	
. 2, from	······						to	
. 3, from)	140. 0, 17011.		•••••		
				RTANT WATER SAN	DS			
				water rose in hole.				
. 1, from.			to	•••••		.feet		
. 2, from.			to		••••••••	.feet		••••••
o. 3, from.			to			.feet		
o. 4, from.	••••••		to		•••••••	.feet		
				CASING RECORD				
	WEIGH	T NEW	or		UT AND	PERFORATI	ONG	PURPOSE
SIZE	PER FO	OT USE			LED FROM	PERFURATI		Surface Casin
3/8 5/8	<u>36</u> 24	New Use	247 1 1759	Tex. Fat. 17	759			Protection
	14	New	4355	Baker Float				Oil string
					-			
			MUDDING	AND CEMENTING	RECORD			
	SIZE OF WHERE NO. SACKS		METHOD	MUD GRAVITY		AMOUNT OF MUD USED		
SIZE OF	SIZE OF	WHERE	NU. BACKS				*ative	
SIZE OF HOLE	SIZE OF CASING	SET	OF CEMENT	USED			44: 4	1 10
SIZE OF HOLE			of CEMENT	rump & rlug	hati			ive Sacks

OORD 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 1	tools we	ere used from	fee	t to 1759	feet,	and from.		feet to	fact
Cable to	ools wer	e used from	1759 fee	t to4368	feet,	and from.		feet to	feet.
					UCTION				
Put to I	Producii	1g	- <u>i.=55</u>	10					
				•					
OIL W	ELL:							quid of which	
		was oil;		s emulsion;	<u></u>	% wat	er; and	% was :	sediment. A.P.I.
GAS W	ELL:	The product	ion during the first 24	hours was		MOR	. 1		
						.M.C.F.	pius		barrels of
			carbon. Shut in Pressur						
Length	of Time	e Shut in	***************************************		-•				
PLI	EASE I	NDICATE 1	BELOW FORMATIO	N TOPS (IN CO	NFORMAN	CE WI	H GEOGI	BAPHICAL SECTION	OF STATE:
			Southeastern New	Mexico				Northwestern New	
			J	T. Devonian	•		т.	Ojo Alamo	
		1825 T. Silurian				·····	Т.	Kirtland-Fruitland	
				Γ. Montoya				Farmington	,
				Γ. Simpson Γ. McKee				Pictured Cliffs	
				Γ. McKeeΓ. Ellenburger				Menefee	
				Γ. Gr. Wash				Point Lookout	
				Γ. Granite				Mancos Dakota	
Γ. Glor	ieta	······································	Т	Γ				Morrison	
				г		***********	т.	Penn	
				Γ					
				Γ					
				Г					
		•••••••••••••••••••••••••••••••••••••••	······································	rFORMATIO			т.		
	1	Thickness			T RECC			·	
From	То	in Feet	Forma	ition	From	То	Thickness in Feet	Formation	n
ن	1750	1750	chais and chil	d					
	1365	,	Annyurite						
્ ં ં30	3030 J.200	_	alt Angarite and						
تأرث	3.25	i -	oand	₩±0.8					
~25	340		Perid and Phale						
240 440	3440 3495		Line are anhound and under the le	rive					
	595		Line, an crit						
595	3055		well and miligh	rite					
-55 -95	3095 27 35		Annydrate and	ide					
55 ،	4356	021	ond and line	بان. e					
35∪	4558	شعر	-neen soud						
	<u> </u>								
			ATTACH SEPAR	ATE SHEET IF	ADDITION	NAL SPA	CE IS NE	EEDED	

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 as can be determined from available records.
Company or Operator - diray in-Constrant of Company anyAddress 10 128, Holes, New Sexico
Name Fosition or Title 10 10 3, Arer Specificat