

AREA 640 ACRES LOCATE WELL CORRECTLY

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

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							, 19. .5 .
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levation abo	we see level	et Top of Tubin	r Head 	4077	The inf	ormation given is to l	be kept confidential ur
				V111		J	•
			O	T. SANDS OR Z	ONES		
o 1 from	0330	tete				to	
o. 2. from	ZIJU	to	KTJO GER	No. 5	, from	to	·····
Elevation above sea level at Top of Tubing Head							
ooluda das-	on rote of -	uster inflowerd				10	CIVEN
						feet.	TIATO
							1959
						feet	N. U.
=						fcet.	DIST. 3
							and the second
		VEV.	O.B.				
SIZE				SHOE	PULLED FROM	PERFORATIONS	PURPOSE
	36	New		Larkin			
5/8		Test I	2360	**			
5/8 5½	14				1		<u> </u>
5/8 5½	14				1	ı	
5/8 51	14		MUDDING	AND CEMENT	ING RECORD	,	
5/8 5½ Size of	SIZE OF	WHERE	NO. SACKS	METHOD		MUD RAVITY	AMOUNT OF MUD USED
51	SIZE OF CASING					MUD RAVITY	
5½		WHERE	NO. SACKS	METHOD			
5½		WHERE	NO. SACKS	METHOD USED			
5½		WHERE	NO. SACKS OF CEMENT 150 150	METHOD USED	ton	PRAVITY	
5½		WHERE SET 116 2360	NO. SACKS OF CEMENT 150 150 RECORD OF	METHOD USED Hallibur PRODUCTION	ton And Stimular	FION	
SIZE OF HOLE	8 5/8 52	WHERE SET	NO. SACKS OF CEMENT 150 150 RECORD OF the Process used, N	METHOD USED Hallibur PRODUCTION To. of Qu. or Ga	AND STIMULA'	FION treated or shot.)	
SIZE OF HOLE	8 5/8 52	WHERE SET	NO. SACKS OF CEMENT 150 150 RECORD OF	METHOD USED Hallibur PRODUCTION To. of Qu. or Ga	AND STIMULA'	FION treated or shot.)	
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RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary tools were used from _______feet to ______feet, and from ______feet to ______feet.

Cable tools were used from _______feet to _______feet, and from _______feet to _______feet.

PRODUCTION

Put to Pr	oducing			, 19	9						
			during the first 24	st 24 hours wasbarre			rrels of liquid of which				
			% was emulsion;			% water; and% was sediment. A.P.I.					
C + G 7117		•					40D 1		,		
GAS WE					- •		M.C.F. ph	us	barre	s of	
	liq	uid Hydroca	rbon. Shut in Press	urc 690	lbs.						
Length o	of Time S	hut in	7.01	ys							
PLE	ASE INI	DICATE BE	LOW FORMATI	ON TOPS (I	N CONF	RMAN	CE WITH	I GEOGR	APHICAL SECTION OF STATE):	
			Southeastern Ne	w Mexico					Northwestern New Mexico		
									Ojo Alamo		
T. Salt											
B. Salt T. Yates											
				~					_		
					_				Point Lookout		
-				· ·					Mancos		
T. San	Andres			T. Granite			·····	T.	Dakota		
T. Glorieta				T				т.	Morrison		
T. Drin	k ard		•		·-•	•••••			Penn		
1. 141155					IATION						
From	То	Thickness in Feet	For	mation		From	То	Thicknes	Formation		
2130	2150	20	Pictured	Cliffs							
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						Pir	1		OR COMMISSION		
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			ATTACH SEP	ARATE SHE	ET IF A	DDITIO	NAL SPA	ACE IS N	IEEDED		
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I h	ereby swe	ar or affirm	that the information	on given herev	vith is a c	omplete	and correc	ct record o	of the well and all work done on it s	o tar	

Address Box 3097, Sta. *A* El Paso Texas

Position or Title.....

as can be determined from available records.