

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

LOCAT	AREA 640 ACRE TE WELL CORR	ECTLY						
	Frenci	S L. HARVE	Z	***************************************		Gensales		
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		7					19.	
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							be kept confidential	
						G	•	
					A SEED OF			
				L SANDS OR Z				
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3, from		to	••••••	No. 6	, irom	10		
				TANT WATER				
			evation to which					
•								
. 4, from			to			_feet.	***************************************	
				CASING RECO	RD			
01770	WEIGHT		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
SIZE	PER FOO		Q.	Tex Patte				
-5/8	32	Jan .		18A PAGE				
				. 📙				
				j				
			MUDDING	AND CEMENT	ING RECORD			
SIZE OF HOLE	SIZE OF CASING	WHERE	NO. SACKS OF CEMENT	METHOD USED	0	MUD RAVITY	AMOUNT OF MUD USED	
21	8-5/8	OL .	70	Press A Plu	. 9	.2	40 Rble	
			<u></u>		··			
				PRODUCTION A		_		
		(Record the	Process used, No	o. of Qts. or Gal	s. used, interval	treated or shot.)	RFFF	
•••••		••••••					"WANDER"	
		Hone	- dry hele	***************************************			CON. COM	
						1016	CON	
						T (JIC	
		•		***************************************			3 3	

______Depth Cleaned Out._____

RECORD OF DRILL-STEM AND SPECIAL TESTS

121

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

TOOLS USED

Rotary t	ools were u	sed from	0 feet to 100	feet, a	nd from	100	feet to35	570 feet.
Cable to	ols were us	ed from	feet to	feet, a	nd from		feet to	fee t .
			PROI	UCTION				
Put to P	roducing	Dry he	le , 19					
OIL WI	FII. Th	e production	during the first 24 hours was		har	rels of liqu	uid of which	Ch. mai
OIL W						_		
			% was emulsion;		% water	; and	% wa	as sediment. A.P.I.
	Gra	wity		•			9 9	
GAS WI	ELL: Th	e production	during the first 24 hours was		M,C.F. pl	us	*	barrels of
	liqu	iid Hydrocar	bon. Shut in Pressurell	DS.				
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PLI	EASE INI	DICATE BE	LOW FORMATION TOPS (IN CO	NFORMAN	CE WITH	I GEOGR		
T. Anh			Southeastern New Mexico T. Devonian			Т.	Northwestern No Ojo Alamo	
	•		T. Silurian				Kirtland-Fruitland	
B. Salt	***************************************		T. Montoya				Farmington	
T. Yate	e s	••••••	T. Simpson				Pictured Cliffs	
T. 7 R	ive rs	••••••	T. McKee			т.	Menefee	
T. Que	en	***************************************	T. Ellenburger			Т.	Point Lookout	•••••
			T. Gr. Wash				Mancos	
			T. Granite				Dakota	
			T				Morrison	
			T				Mesaverde 637	
			T				Point Lookout	
			Т				Maneos 2329	
T. Mis	s		T			т.	Upr Gal lap 31	50
			FORMATI	ON RECO	ORD	T.	Lwr Gallup 33	68
From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Form	ation
		III rece		_	-	III Feet		
0	637	637	Lewis Shale					
637 1250	1250	613 550	Mainly sands w/sh stri Alternating sh and sa	nters				
1800	1990	190	Shale		1			
1990	2209	219	Alternating sh and sd					1
2209	2330	121	Sand Veneza Sh		MISE	WATIC	N COMMISSI	ON
2330 3150	3150 3570	820 429	Mancos Sh Sandy shale	OIL	TIEC	DISTE	ICT OFFICE	
					00:00	Receivs	d 6	
				NO.		.070016	UTION	
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				Tra	sporter			
	ر المراجعة			File				
4		1 1						
	\mathbf{V}_{IA} .	1-3						
	U"		ATTACH SEPARATE SHEET I	ר אווייייייייי	NAT SEA	רידי זפי איי	EEDED	
1	24							
			hat the information given herewith is	a complete	and correc	t record of	f the well and all wor	k done on it so far
as can b	7		lable records.	**		1	Hyre	7/15/56
_		graver ^a Prom	cis L. Harvey	**********				(Date)
Compan	w an Onan	tor FFED	OVE TO DELAGA	Address	Aztec,	ROW Me	EXT 60	
=			ita Falls, Texas	Addicss.		_	(orst	***************************************