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

AREA 640 ACRES

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			5420'					
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3, from	·····	to.		No. 6	, from		ن	
			IMPOR	TANT WATER	SANDS	,	acri	11/2
lude data or	n rate of w	ater inflow and	elevation to which	water rose in hol	e.		KLUL	/ QJVI
1, from	None	<u>}</u>	to	••••••		.feet	MAY 2	2 1050
2, from		·····	to			.feet		N. COM.
3, from			to		•	.feet	DIST	
. 4, from			to			.feet		
				CASING RECO	D Th			
	WEIGH	T NEW O		KIND OF	CUT AND			
SIZE	PER FO		AMOUNT	SHOE	PULLED FROM	PERFORATION	NB	PURPOSE
0-3/4"	32.7		196' 3284.84'					
7-5/8" 5-1/2"	26.40 14) Hev	2288.90		Liner Hang	er set at 3	131	
1-1/4"	2.4	Jev	5358.26					
			<u> </u>					
				AND CEMENT	ING RECORD			CONTRACTOR OF THE CONTRACTOR O
SIZE OF HOLE	SIZE OF CASING	WHERE	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY		OUNT OF UD USED
-3/4"]	10-3/4"	2081	200	Pump Plug				
-7/8"⊥	7-5/8"	3296.34	300	Pump Plug		·		
-1/ 0 -3/4"	5-1/27	5419.90'	500	Pump Plug				

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

TOCLS USED

	ools were	used from	0 feet to 5480	feet.	and from.		feet	to	
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OIL W			during the first 24 hours was						
was oil;		as oil;	was emulsion;	•••••••••••••••••••••••••••••••••••••••	% water; and				liment. A
	G	ravity							
SAS WI	ELL: T	he production	during the first 24 hours was		MCF	nlus			,
			rbon. Shut in Pressure. Tog. 11081b		1110	prus			barre
[a			lays, CAOF 4974 MCF/D	s. VPB			•		
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PLE	EASE IN	DICATE BE	CLOW FORMATION TOPS (IN CO	NFORMAN	CE WIT	TH GEOGI			
'. Anh	ıν		Southeastern New Mexico T. Devonian					stern New M	
			T. Devonian T. Silurian				- J		
			T. Montoya				Kirtland-Frui Farmington		-
. Yate	es	•	T. Simpson			т.	Pictured Cliff		
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From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	;	Formation	
0- 13 50 42 10 19 58 57 74 80 24	2213 2350 2842 3110 3219 4858 4957 5274 5480	2213 137 492 268 109 1639 99 317 206	Surface Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Cliff House Manefee Point Lookout Total Depth Plug Back Total Depth			AZTEC Copies	RVATION DISTRK Received	T OFFIC	
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			ATTACH SEPARATE SHEET IF	ADDITION	File				
The			ATTACH SEPARATE SHEET IF		File	CE IS NE			<u> </u>
I her	reby swear	or affirm the	at the information given herewith is a		File	CE IS NE		all work done	en it so
I her	eby swear determine	or affirm the	at the information given herewith is a	complete a	File	CE IS NE			

Original Signed by Geo. H. Peppin