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NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1982 AUG 13 AM

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1002 AUD 100 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

Depth Cleaned Out.....

ling Commenced 5=10=62 , 19 Drilling was Completed Table 1, 19 Drilling Contractor Artesia. New Mexico ires Artesia. New Mexico vation above sea level at Top of Tubing Head 4124 The information given is to be kept confidential u OIL SANIM DE 20NES 1, from 3670 to 3834 No. 4, from to No. 5, from to No. 6, from No. 6, fr			: 4	ماسخمان الأخور راناوي				State "B"	· · · · · · · · · · · · · · · · · · ·
is 330 feet from 1 line and 132 Lext No. is 2439 feet from 5 line and 132 Lext No. is 2439 feet from 5 line and 5 line an		James (C	ompan)	y or Operator)			\$\$ 0 a \$\$ 2 a a 4 4 a a 4 4 a a 4 4 a a 4 4 a a 4 4 a a 4 4 a a 4 a 4 a a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4	(Lasse)	**
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is 334 feet from 1 line and 1.34 feet from 2.						F	Lea	****** **: ******************	Count
If State Land the Oil and Car Laze No. is	쐴	* £1				line and	1 330	feet from	
ting Commenced 5-11-62 19 Drilling was Completed 12.3-22 19 Drilling Contractor 17.3-22 19 Dr	is	<u> </u>	Iec	t iroui	- 4 ska Oil and	One Large No. is	-2439		
The information given is to be kept confidential unit of the property of the p	ection			It State 12	ing the On and	o Dilling	was Completed	7-3-62	19
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7 7/8 4 1/2 8880 1898 23338 2 333	SIZE OF HOLE	WEIGH PER FO	50 12	NEW OR USED	AMOUNT 314 3035 3350 MUDDING NO. SACKS OF CEMENT	KIND OF SHOE Tentatt Fall AND CEMENT	CUT AND PULLED FROM	PERFORATIONS \$730-50	PURPOSE Surface Intermediate Sil string AMOUNT OF
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE 11 3/4 3 5/8 4 1/2 SIZE OF HOLE 1511	WEIGH PER PO 23. 24 & 9. 5 & SIZE OF CASING 11 3/4 8 5/8	50 32 11. (NEW OR USED NEW NEW NEW HERE SET	AMOUNT 314 3035 3330 MUDDING NO. SACES OF CEMENT 350 250 LOO	CASING RECOI	CUT AND PULLED FROM ING RECORD	PERFORATIONS S7 30-50 MUD GRAVITY	PURPOSE Surface Intermediate Sil string AMOUNT OF
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ORD OF DRILL-STEM AND SPECIAL T

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

TOOLS USED

	tools wen	used from		feet to	fee	t, and from	m	feet to	f
				;	PRODUCTION	,	***************************************	teet to	·f
Put to	Producin	g	7-62		9	•			
		ga	annual rue uust ;	T nours was	429	•••••••••••••	barrels of	liquid of which	% v
		Waa 012,		was emulsion;		% wa	ater; and	% was sedi	iment. A F
		Gravity	36.4	******************	*********				
GAS W	VELL:	The produc	tion during the first 2	4 hours was		Man			
	1	iquid Hydn	ocarbon. Shut in Pres	******	***************************************	M,C.F.	plus		barrels
Length									

FL	EASE II	DICATE	BELOW FORMATI	ON TOPS (IN	CONFORMA	NCE WI	TH GEOG	RAPHICAL SECTION OF	STATE).
			Southeastern Ne	A DESCRIPTION				Northwestern New Me	
Γ. Salt	116	40	***************************************	T. Devonian.	*****************	***************************************	т.		
3. Salt								Kirtland-Fruitland	*************
. Yatı	cs29	95	· - - - - - - - - - -		***************************************				
. 7 R	ivers		*******************	T. McKee	**************************************		T.	- iouted Offits	
`. Que	en4	197	**********************		ž			Menefee	
Gray	yburg4	647	***************************************		****************			Point Lookout	
				T. Granite			Т.	Dakota	
				T	**********************		т.	Morrison.	
				T	****************		т.	Penn	
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				T				***************************************	·· ·••••
									•••••••••••
					TION RECO		······ 1.	***************************************	······································
From	То	Thickness	Form				Thickness		
		in Feet	r orm;		From	То	in Feet	Formation	
0	1618	1618	Sand & shale	e					
618	2995	1377	Anhydrite &						
195 aca	4097	1102	Delomite &						
097 140	4140	43	bend						
792	6780	852 1788	Polomite &	ea nd					
780	7700	920	Polomite Polomite &	ra bu a mada					
700	9456	756	Polomite &						
456	8670	214	Lalomite &	Green sha	le				
570	8840	210	Dolossite						
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			ATTACH SEPARA						
		r affirm th	at the information g	iven herewith is	a complete an	d correct	record of •	he well and all work done on	4a •
I hereb	y swear c							well allu all work done on	it so far
I hereb un be de	y swear c etermined	from availa	able records.		1	9/		. /	
			able records.			M	rel	1. 7 - 8-9-62	