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NEW MEETCO 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

Pool, Eddy Pool, Eddy Pool, Eddy Pool, Eddy Land the Oil and Ges Lesse No. is. R. 742 Land the Oil and Ges Lesse No. is. R. 742 Swell, New Mexico Head. The information given is to be kept confident to the confident to th),	MALC: SA	Watson			Han	ble State	
Pool, 1256 feet from West: Land the Oil and Gas Lesse No. is. R. 742. Set 19 Drilling was Completed 11=7=56. By Lewis Bwell, New Wexico Itead The information given is to be kept confider 19 No. 4, from to No. 5, from to No. 6, from to INPORTANT WATER SANDS Evation to which water rose in hole. 10 feet. CASING RECORD AMOUNT SHOE PULLED FROM PERFORATIONS PURPOR SERIO 10 Logueler Aone Hone Surface	*****	(C	ompany or Operato	r)	,-		(Lease)	
Land the Oil and Gas Lease No. is. Land the Oil and Gas Lease No. is. R 742 19. Drilling was Completed	99	/ \						
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OIL SANDS OR ZONES 277 No. 4, from	Drilling	g Contracto) <u>.</u>	3. Levis	04668.0000000000000000000000000000000000	******************	***************************************	
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OIL SANDS OR ZONES 877 No. 4, from to to No. 5, from to No. 6, from to No. 6, from to No. 6, from to to which water rose in hole. 150 16ct to feet. 150 16ct To Fe					54-6626-668666866911-6666641	The infe	ormation given is to	be kept confidential u
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865 lost None Hone 011 a	ZE	WEIGHT					PERFORATIONS	PURPOSE
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MUDDING AND CEMENTING RECORD				MUDDING	AND CEMENT	ING RECORD		
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None	[# B	5/8"	352'10"	None				
100 Perton	5	1/2"	865	100	Penton			······································
352'10"	Th 8	5/8"		352'10"	where NO. SACES OF CEMENT S52! 10" None	WHERE NO. SACKS METHOD USED 552 10 None	WHERE NO. SACES METHOD USED G	MUDDING AND CEMENTING RECORD WHERE NO. SACES METHOD USED GRAVITY 552 10 None

ORD 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

Cable to	ools were	used from.	0	feet	to 955	feet,	and from and from		feet	toto	fee
n -		ד	1_15_54			DUCTION					
Put to 1	Producing		1-15-56								
OIL W	ELL: T	he produc	tion during the fir	st 24 ho	ours was	60	b	arrels of li	quid of which	100	9 w
	w	as oil;	9	% was	emulsion;	·	% wat	er; and	·	% was se	diment. A.P.
GAS W	ELL: T	he product	tion during the firs	st 24 ho	urs was		MCE	nlue			
			ocarbon. Shut in P					prus	•	••	barrels
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					Montoya	7			Kirtland-Fru Farmington		
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T. Drin					3				Penn		1
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125	150	25	Sand & re	d be	ed.						
150 2 90	3 05	140	Sand & gr	AAO]							
305	430	125	hed bed								l
450 440	440	10	Salt								
450	580	130	Anhydrite Salt			-					
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855	870	15	Anhyorite								
870 880	830 890	10	Sand an		i te						
890	898	10	Anhydrite	I		.					1
893	900	3	Anhydri te							/	
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					e sheet if						ľ
I her	eby swear	or affirm	that the informat	tion giv	en herewith is a	complete a	nd corpe	t record of	the well and	all work done	on it so far
s can be	determine	d from av	ailable records.				W,	11	112		
								XIT	o crue		19-86 (Date)
ompany	or Operat	or	nesic & "	etao	A	Address	<u>Box</u>	556,	artesia,	N. M.	

Name G. Rex Holmes Position or Title Agent