		NEW ME	XICO OIL CO	NSERVATION	COMMISSIO	N	0
NUMBER OF COPIL			Santa F	e, New Mexico			
SANTA FE							
U.S.G.S.	2		TATET T	RECORD			
TRANSPORTER	GAS						
OPERATOR							
Blingm		in Oil Conse	restion Commissio	n, to which Form	C-101 was sent	not	┟╶╉╶┠╶╋┈╋╼╸
later the	an twenty day	a after comple	tion of well. Follo	w instructions in R	ules and Regula	tions	
				If State Land		AT	LEA 640 ACRES
AVI LAN	c -Jo	t <b>r</b> asil at	ishing C	<u>oesseny</u>		LOGATE (Lesse)	WALL CORRECTLY
	<b>Y</b> _1	(Company or Oper	ator)	32	_ ~	(Lease)	, NMPM
	•	•	•				
							lorth lin
of Section	<u>J</u> +r	If S	tate Land the Oil	and Gas Lease No.	<b>il</b>		
-							193
Name of Dri	illing Contrac	torCore	<u> </u>				······
		-					
Elevation ab	ove sea level a	t Top of Tubin	g Head	n in te Bruch sen		ormation given is to l	be kept confidential unti
						RE-	
							EIVED
			C	OIL SANDS OR ZO	ONES	FFR	б.1954
No. 1, from.		t	0	No. 4,	, from		
No. 2, from		to	<b>)</b>	No. 5,	, from		
No. 3, from		t	<b>.</b>	No. 6,	, from	to IA	-OFFICE
				)RTANT WATER			-
Include data	on rate of w	ater inflow and		h water rose in hole			
				1.34		faat	
No. 1, from.	169		<b>to</b>				
No. 4, from.			<b>to</b>			feet	- <b>*</b>
				CASING RECO	RD		
SIZE	WEIGH PER FO			KIND OF SHOR	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
<u>8-5/8</u> -	24	1.017	263.17	Tuz at		·····	Derface
							+
<u> </u>						<u> </u>	
		I	I	t	1		<u>. 1 · </u>
			MUDDIN	G AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
11"	5-5754	193	1.05	Ladli burto	n G. Gr		
			· · · · · · · · · · · · · · · · · · ·				

## **RECORD OF PRODUCTION AND STIMULATION**

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Result of Production Stimulation.....

Depth Cleaned Out.....

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## AECORD OF DRILL-STEM AND SPECIAL They IS

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

				TOOLS			
R	otary tools w	vere used from	feet	to	feet, and from		feet tofeet.
C	able tools we	re used from	feet	to	feet, and from		feet tofeet.
				PRODU			
Pu	it to Produc	ing		, 19			
0	IL WELL:	The production during the firs	t 24 ho	ours was	barrels	of li	iquid of which
							% was sediment. A.P.I.
		Gravity			, , , , , , , , , , , , , , , , , , ,		was sediment. A.P.I.
~							
GA	AS WELL:	The production during the first	: 24 ho	ours was	M.C.F. plus		barrels of
		liquid Hydrocarbon. Shut in Pr	essure.	lbs.			
L	ength of Tin	ne Shut in					
		Southeastern	New I	TOPS (IN CONF	ORMANCE WITH G	EOG	RAPHICAL SECTION OF STATE): Northwestern New Mexico
Т.	Anhy					т	
Т.	Salt	1,1 ,2-3	. T.				
В.	Salt	28- <u>3</u>	т.				Kirtland-Fruitland
Т.	Yates	34-3	. Т.				
Т.				Pro		т.	Pictured Cliffs
Т.	Queen	1.0] C	Т.			1. T	Menefee
Т.	Gravhurg		T			т. Т	Point Lookout
т.	San Andre	s_1.96	. Т.			Τ.	Mancos
Т.						T.	Dakota
т.						Т.	Morrison
							Penn
 			1.	•••••••••••••••••••••••••••••••••••••••		Τ.	

## FORMATION RECORD

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Т.

Т.

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	3.1	3.87	,	1147	1576	454	The firm so a batte
<b>`</b> ]	303	601	d solt Guided to ry to Witte				slipt such, trof onlyurite
	540	1. 1		1.96	1956	354	Ten Miles,
	1000	551	•				crystal de natured
550 Gud	600 - Soo -	100			at 13 13 13	a sto	delogite bro dolo ite
			lite te sere gra	1900	2.100	150	
• . 	1.56	25.01	Red sial to ref fr				d latice very slipht oll stain
			se sone pole cen				OIL FORM
-			the free Q	:100	0183	133	Tan-brn fibely erstels
-							n <b>o d</b> olonite sere
	11:1	92	State of the second state of the second				We, clert ichsions
	£.£.**	2 <sup>7</sup> 40	Sod to j <b>r</b> j fg sd s sta <b>in</b>				
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## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

	(Date)
Company or Operator	
Name " Rapey June	Position or Title