

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

	*		later than t	wenty days after	completion of wel	ll. Follow instructions	Form C-101 was sent no in Rules and Regulation
1.00	AREA 640 AC		_ of the Com	mission. Submit is	n QUINTUPLICA	ATE.	
LOCA	TE WELL CO		_MORTTH		GAT	LEGOS CANTON	INTT
·····		(	-			(Lease)	***************************************
Well No		, in <b>SE</b>		¼, of Sec	. <b>32</b> , T	<b>29</b> # , R	12W , NMPM
		KUTZ		Pool,		San Juan	County
Well is							west lin
							•
Drilling Con	nmenced	May 2	2	, 19. <b>53</b> . Drilli	ng was Completed	Septembe	r 16 , 19 53
Name of Dri	illing Contra						M (ceota toota)
Address		Shr	eveport, La.		***************************************	Oklahoma Cit	y, Oklahoma
Elevation ab	ove sea level	at Top of Tub	oing Head	5 <b>57</b> 0'	The inf	formation given is to	be kept confidential unti
	•		19			C	
			0	IL SANDS OR 2	/ANTE		
No 1 from	144	7					
10. J, Hom	•			190. (	o, irom	to	
				RTANT WATE			
			nd elevation to which				
							·
No. 4, from			to		•••••	feet.	
				CASING RECO	RD		
STATE	WEIG		v or	KIND OF	CUT AND		
8IZE 20-3/4*	PER F		ED AMOUNT	shoe Texas Pat	PULLED FROM	PERFORATIONS	PURPOSE
20-3/4"	0-3/4" 32.7#		7).	YANG LEC	eru -		Surface
7"	23# ₺	17#	on 1775,	9 #	5461	•	Production
	•				<u> </u>	<del></del>	
			MUDDING	AND CEMENT	ING RECORD		•
SIZE OF HOLE	SIZE OF	WHERE	No. SACKS	METHOD		MUD	AMOUNT OF
12-1/2°	10-3/4°	102°	of CEMENT	Pump & Plu	1	RAVITY	MUD USED
		104	1.5	Lamb a LTG	8	-	-
8-374"	7"	1451'	100	13 14 15		•	•
			RECORD OF	PRODUCTION A	AND STIMULAT	ion 🎉	
		(Record	the Process used, N	o. of Qts. or Gal	ls. used, interval	treated or short.	
		•••••	None	ļ			
	•••••						
					************************	1	
	•	••••					<u></u>
	•••••						
lesult of Pro-	duction Stim	ulation		••••••••••••		••••••	
***************************************		•••••••••••		•••••••••••••••••••••••••••••••••••••••		***************************************	•••••
***************************************	······································	•••••		*************************		Depth Cleaned Ou	t

## TOOLS SED

			PRODU	CTION					
ut to Pro	ducing	-	, 19						
IL WEL	L: The	production	during the first 24 hours was		barrels of liquid of which				
	was o	oil;	% was emulsion;		% water; and.		% was sediment. A.P.I		
	Grav	ity							
AS WEL	.L: The	nroduction	during the first 24 hours was	N	I.C.F. plus		barrels		
			bon. Shut in Pressurelbs		·				
Langth of	-	-							
			LOW FORMATION TOPS (IN CON		E WITH GE	OGRAPHIC	CAL SECTION OF STATE):		
LLES	SE INDI	OATE BE	Southeastern New Mexico				rthwestern New Mexico		
. Anhy.			T Devonian			T. Ojo Alamo			
			T Silurian		T. Kirtland-Fruitland				
			T Simpson			T. Pictured Cliffs			
			T_ McKee				• • • • • • • • • • • • • • • • • • • •		
			T Ellenburger T Gr. Wash			T. Mancos			
•	_		T Granite			T. Dakota	<b>1</b>		
			T				on		
			T						
			T						
Γ. Penn.			T						
Miss.		****	FORMATIC			Т			
From	То	Thickness in Feet	Formation	From	Thic	kness Feet	Formation		
face	1414	1414	Surface Sand and Shale, Ojo Alamo, Kirtland and Fruitland		OIL COM	ISERVA	TION COMMISSION		
<b>1414</b>	1423	9	Coal		AZ	TEC DIS	TRICT OFFICE		
1423	1429	6	Shale		No. Cop	ies Rece	eived 5		
						DIST	NOTUCE		
1429	1439	70	Coal				NO. FUNDISHED		
1439	2444	5	Shale		The Car				
1444	1447	3	Coal		Transfer	r filop			
***	3510	00	58		N - 1 - 24	u Offica			
1447	1540	93	Pictured Cliffs Sand		17. 8. C. S.		73 2007 2007 2007 2007 2007 2007 2007 20		
					Transfort	91			
			WELL PLUCCED AND ABANTOL	<b>4 2 0</b> .	<b>新競技</b> 1 1 1 1 2 24 2 2 20				
					The state of the s	arril 20.6/10. para-recommendance	And the second s		
		!	ATTACH SEPARATE SHEET I	E ADDITIO	NAL SPACE	IS NEED!	ED		
						TOP 1	wern ann an work work out to so		
			that the information given herewith is vailable records.	a complete	and correct rec		ctober 5, 1953		