

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

				iter than tv f the Comm	venty days after (nission. Submit in	completion QUINTU	of well. For PLICATE.	llow instructi If Star	one in l	Rules and Re submit 6 (gulation Copies
	AREA 640 A TE WELL O										
Rice E	nginee	ring & ()perat	ing, I	nc.	Edi	nice -	Monume	nt -	Eumont	SWL
i	-2 0	(Company or C	operator)	NE	. ¼, of Sec 20		_ 20	(Lesse)	_ 37	E	
MC Neti Mo	nument	, ID		***************************************	Pool,	Le	, 1a	***************************************	K	·····	NMPM
24	75		Nor	th	line and	165	***************	******************	Eas	t	County
									7		
f Section		I Jane 15	f State Lan	d the Oil a	nd Gas Lease No. 59 19 Drillin	18	*********	July 1	1		5 9
					19 Drillin ກ						
					ssa, Texa						
launtion ab	ll		hinn Wand	35 06	•						
			,		L SANDS OR Z	ones					
o. 1, from.	•••••		to		No. 4	, from		t	o	******************	••••
					No. 5						
					No. 6						
					SALT						
		:-			BTANT WATER						
	4451				water rose in hol						
0. 1, irom	4600	,		to4	726'	······	leet.	***************************************			************
o. 2, trom		1									
io. 3, from		•	***********	to	9391	•••••••	feet.		••••••••••		
SIZE	SIZE WEIGHT PER FOOT		NEW OR USED AMOU		KIND OF SHOE	CUT AN PULLED F	TD ROM P	PERFORATIONS		PURPOSE	
9-5/8"				7931	Texas					urface	
7" _	20	Nei	<i>N</i> 4	430	Guide				I	njectio	n Cs
			3	TUDDING	AND CEMENT	ING RECO	RD				
SIZE OF HOLE	SIZE OF CASING	WRERE SET	No.	BACES EMENT	METHOD USED		HUD GRAVIT	·Y	4	AMOUNT OF MUD USED	
2-1/4	<u>9-5/8</u>						ater				
8-3/4	7"	4445	7	50	Howco 1 p.	lug :	Nater	-			
			REC	ORD OF I	PRODUCTION A	ND STIMI	ULATION			, W.Y	1
		/Pecond	the Proces	w weed No	of Qts. or Gala	d inte		d on sheet			
Acidiz	ed 488	-		•	1. 15 %,	•		•	c a 1 .	15% s	മർ
		<u>~~/23</u> 00				1000				4.9 /2. 1	
4431 -	-503	77 2300	Gar.	10/0 •	******************************	**		*********	·····		•••••
••••••	·····	******						***************************************			
				***************************************	***************************************		***************************************	***************************************			••••
esult of Pro	duction Stin	nulation Gra	vity i	njecți	on rate o	lown 7"	'casir	ng befor	re ac	:id=168	NPH.
		Gra	vit _y i	njecti	.on rate o	lown 7	' casir	nu afte	e aci	id=2400	BWF
		,	******************		*						
••••	····	*********************	**************		*********		De	pth Cleaned	Out	, <u></u>	· · · · · · · · · · · · · · · · · · ·

GEOORD OF DRILL-STEM AND SPECIAL TRACS

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

TOOLS USED

Rotary 1	tools we	re used from	fe	et to	5004	fe	et an	id from		feet to		f		
			fe											
						DUCTIO								
							14							
Put to I	Producir	ng			19									
OIL W	ELL:	The production	on during the first 24	l hou	rs was	******	· · · · · · · · · · · · · · · · · · ·	bar	rels of liq	uid of which				
		was oil;	% w	as em	nulsion;	•••••		.% water	; and	% was sediment. A.P.I.				
		Gravity												
GAC W		•					_							
GAS W	ELL:	The production	n during the first 24	hou	rs was		N	M.C.F. pl	u\$	*******************************		barrels of		
		liquid Hydroc	arbon. Shut in Press	urc	1	bs.								
Length	of Time	e Shut in												
PL	EASE I	INDICATE B	ELOW FORMATION	ON 1	rops (in co	NFORM	IAN(E WITH	I GEOGR	RAPHICAL SI	ECTION OF	STATE):		
			Southeastern Ne								tern New M			
T. Anl	ıy	······································	••••••	T.	Devonian	•••••			Т.	Ojo Alamo				
		2430		Τ.	Silurian				Т.	Kirtland-Fruitland				
		2578			Montoya		•			Farmington				
	es.	2837	•••••		Simpson					Pictured Cliffs				
т Ош	an	3312	••••		McKee Ellenburger					Menefee				
T. Gra	yburg	2620	***************************************		Gr. Wash					Point Lookout				
T'. San	Andres	4010		T.	Granite		······		Т.	Dakota				
T. Glo	rieta	······································		T.	*******************************				т.	Morrison				
					•		· · · • · · · · · · · · · · · · · · · ·	•••••		Penn				
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			•••••							***************************************				
					FORMATI					***************************************	1			
	1 -	Thickness				1 .			Thickness					
From	_ To	in Feet		nation	n 		om	То	in Feet	·	Formation			
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a	a complete a	nd corr	ect record o	of the well an	d all work done	on it so far
as can be determined from available records.	J uly	20,	1959			
Company or Operator. RICE ENGINEERING & OPER.	Inc.	Вох	1142,	Hobbs,	New Mexi	Date) CO
Company or Operator RICE ENGINEERING & OPER., Name W. S. G. Abbott	Posi	Title.	Divi	sion Ma	nager	