STATE OF KANSAS TATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

e All Information Completely ke Required Affidavit ll or Deliver Report to:		FORMA	TION F	or PLUGGING	RECORD	Strike out upper lin- when reporting plug- ging off formations	
Conservation Division State Corporation Commission	Cro	hom	~	· · · · · · · · · · · · · · · · · ·	The Mark Dan	(E) 23 (W	
800 Bitting Building Wichita, Kansas	<u>41.8</u>		Coun	ity. Sec/	NEL NEL	(D)(V)	
NORTH	Location as "N	E¼NW¼SW¼"	or lootage ire	om lines#xxx4	And obstaclja do dababababija		
	Lease Owner	Jont comerv	-daha'dodddd 1945	144:yy	7	Vell No.	
	Lease Name Montgomery Well No. 1 Office Address 417 First Natl. Bank Bldg., Wichita, Kansas						
	Office Address 41/ 1118b Mau Dank Dry Hole Dry Hole Dry Hole						
	Data well som	nleted		Д	ugust 28.	1944./	
	Application for	r plugging filed		Q	ctober 1,	1944./	
	Application for	n nlugging approx	ed	Q	croper 1.	1944 (
	Diamina com	Application for plugging approved. October 1, 1947 Plugging commenced. October 1, 1947					
	Plugging commenced. October 7, 1947						
	Plugging completed						
	Reason for abandonment of well or producing formation						
	If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat		Ves					
of Concernation Agent who sun	ervised plugging of t	his well	С.	D. Stough		***************************************	
ducing formation	Dep	oth to top	Bottor	n T	otal Depth of V	Vell <u>4004</u> Fe	
ow depth and thickness of all water, IL, GAS OR WATER RECORDS	, oil and gas formation	ons.	'			CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
				8 5/8"	3261	None	
urface Pipe			,	5 1/2"	37591	2812	
ll String	1	1	t	1			
		1	1	1			
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15-065-02654-00-00

BARRETT DRILLING OCCUPANT, DERBY OIL COSPANT

TO WE SHIELD AND CLEAN COMMENTS

TOG OF MONIGOUSKY WELL NO. 1

NET NET NET SECTION 7-85-23W. GRAHAM COUNTY, RANGAS

Torne tide. Shale and Sand Sand Shale and Sand Shale chale	From 0 125 185 248 310	T25 185 248 310 328	Set 8 5/8" Surface Pipe at 326 ft., oenented with 125 seets
Shale and Shells Shale and Shale Shale and Shale Shale and Shells Anhydrite Shale and Lime Lime and Shale Shale and Shale Lime and Shale Shale and Shale Lime	328 400 647 329 11970 20140 2230 2530 26825 2940 3100 3279 33588 3965 3965	2010 2140 2230 2530 2680 2825 2940 3010 3100 3270 3399 3480 3588 3765 3918 3965 4004	
Total Depth		4004	with 125 sacks

TESTIN

Perforated with 8 shots at 1 ft. intervals from 3727' to 3734', light show of heavy residue oil, filled up 100 ft. in 13 hrs., with muddy, salty water. Perforated with 7 shots at 1 ft. intervals from 3735' to 3741', very little increase in fluid, muddy, salty water with light show of heavy oil. Perforated with 9 shots at 1 ft. intervals from 37333' to 37413', no increase in fluid, pulled swab three times with some increase in fluid but practically all water. Averaged 1 3/4 bbls. of fluid per hr. on 8 hr. bailing test, very salty water with very light show of oil. Dry and abandoned.

ONTIVIGATE

I hereby certify that, to the best of my knowledge, the above is a true and correct log of the Montgomery Well No. 1, located in the NW! NE NEE of Section 7-88-23W, Graham County, Kansas.

Office Manager - Bernett Brilling Company

Subscribed and sworn to before me, a Notary Public in and for the County of Sedgwick, State of Hansas, this Sth day of September, 1947.

alla del Olevier

My commission expires May 12, 1951.

PLUGGING FILE SEC TURES BOOK PAGE / JUNE 2