30 1 380 Latitude 2 3 n 1 25 Longitude 41. 3 PLACE CREE Ŧ+ W 128 W. S. JARRETT .90.72 4 5 6 t (n Sec. New Location Drill Deeper X Abandonment Company OKMULGEE SUPPLY CORP. STATE OF WEST VIRGINIA DEPARTMENT OF MINES Address OKMULGEE, OKLA. OIL AND GAS DIVISION CHARLESTON Tract_____ Acres_<u>7 c</u>__Lease No. WELL LOCATION MAP Well (Farm) No.<u>51-2-3-5</u> Serial No._ FILE NO. KAN-546-A-#1 KAN-560-A KAN-547-A-#5 #2 KAN-554-A-#3 + Denotes location of well on United States Elevation (Spirit Level) <u>SEE ABOVE</u> Quadrangle <u>CLENDENNIN</u> Topographic Maps, scale 1 to 62,500, lat-County HANAWHA District ELK itude and longitude lines being represented Engineer ____ R.F. Dye by border lines as shown. Engineer's Registration No. <u>8</u>C4 - Denotes one inch spaces on border line Drawing No. File No.__ of original tracing. Scale 1" = 500' Date <u>10-12-48</u>

MPERIAL'' TRACING CLOT K & E CO., N. Y.



STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

Permit No. Jbork

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WELL RECORD

Oil or Gas Well

							as Well (KIND)
		-	ao	Casing and Tubing	Used in Drilling	Left in Well	Packers
				<u></u>	<u>A sa telifa a </u>	1.3.5.7	
				Size			
Location (waters) Well NoElev				16 Kind of Packer			
			wha	13		191.07 Soluce all	
			(1) (1) (A	10		1 and a strangers	Size of
					508	508	
					1547	1547	Depth set
			and the second	5 3/16		A Station	
			and the second second	3	e in the Second	a dignet ma	Perf. top
					1800	1800	Perf. bottom
)			1	Perf. top
							Perf. bottom
			Inch				
			Inch		NTED	SIZE	No. FtDa
			Cu. Ft.				
			hrs.		Sector Sector	The second second	
			bbls., 1st 24 hrs.	COAT WAS FN	COUNTERED	AT	FEETINCHE
Fresh water		feet	feet	FEET	INCH	ES	FEETINCHE
Salt water		feet	feet	тээт	INCE	ES	FEETINCHE
		1				1	
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Coal Salt Sand Maxon Sand Big Lime Big Injun Squaw Sand			365 810 1406 1506 1665 1769	368 1330 1475 1665 1681 1798	Internation of the		
Oil & Gas Sand Sand Weir Sand Oil & Gas Total Dept			1770 1810 1831 1864 1905 1921	1814 1838 1889 1938 1925 1938		0	
		Surger of	15678910 NOV 44 NOV 44	A 10 10 15 16 17 18 10 1			
Fermation	C0101	841	Tob.	TRATION		FonoR	A Readers -

(Over) IAN = 51949