otary Public.

STATE OF KANSAS STATE CORPORATION COMMISSION WELL PLUGGING RECORD Give All Information Completely County. Sec. 2 Twp. 356 Rge. 1W E/W Make Required Affidavit Mail or Deliver Report to "NE/CNW\SW\\" or footage from lines NW- AW- NW Location as Conservation Division State Corporation Comm. Lease Owner 245 North Water Well No. Lease Name Wichita, KS 67202 Office Address Character of Well (Completed as Oil, Gas or Dry Hole) Date Well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or Name of Conservation Agent who supervised plugging of this well all Landth. Producing formation Depth to top Bottom Total Depth of Locale well correctly Section Plat Show depth and thickness of all water, oil and gas formations. OIL. GAS OR WATER RECORDS CONTENT FORMATION FROM TO SIZE PUT IN PULLED OUT Sunpe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 20 sy Conent (If additional description is necessary, use BACK of this Name of Plugging Contractor By Milling STATE OF COUNTY OF (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God (Signature) SUBSCHUBBOLAND SWORN TO before me this day of My Appt Exp.

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•	WELL COMPLE DRILLER'S LOG		1			SS R. 1W W										
\bigcirc	API No. 15 —										LocSumner					
Operator County Su																
W. L. Kirkman													40 Acres N			
	Address															
	$P_{\bullet}O_{\bullet}$ Box 186											[اِد،				
	Well No.	Vell Na, Lease Name											<u> -</u> - - - -			
	A-1 Footage Location		<u>'earo</u> j	<u>ut</u>							1 					
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	feet from (N) (S) line feet from (E) (W) line Principal Contractor Geologist											-				
	B & N Drilli	& N Drilling														
	Spud Date Date Completed					Total Depth P.B.T.D.							well correctly			
7)	9/27/79	451					Elev.: Gr									
Directional Deviation Oil and/or Gas Purchaser DF XB												кв				
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						CASING	RECORD									
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	Purpose of string Size hole drilled			iixe casing (in O.D.)	se l	Weight lbs/ft.	Setting depth	tting depth T		Type cement			Type and percen additives	f		
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- (LINER RECORD Top, ft. Bottom, ft. Sa				s cen		Shots				Size & type Depth interval					
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			AC	ID, FRAC	טדט	RE, SHOT,	CEMENT SQL	JEE2	E RECO	ORD						
1	Amount and kind of material used											Depth interval treated				
																
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•	Date of first production			Produc	ing	method (flowi	ng, pumping, go	s lift	t, etc.)	CON	ISERVATIO	RVATION DIVISION				
-	Oil Gas Water											il ratio				
1	RATE OF PRODUCTION PER 24 HOURS	1	bbls. MCF						bbis.			PB				
Ì(Disposition of gas (vented	osition of gas (vented, used on lease or sold) Producing Inter									5)					
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INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission.

10. Water, Wichita, Kansas 67202. Phone AC 316-527 7206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be an file in the Oil and Gas Division, State Geological Survival Survence, Kansas 66044.

DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWOW, ETC.: Operator _ <u>Kirkman</u> Well No. Lease Name Yearout s 2 T 355 R 1W W WELL LOG SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cared intervals, and all drill-stem tests, including dapth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. TOP DEPTH BOTTOM NAME soil 0 6 clay 6 12 shale 12 50 red rock 50 54 shale 54 234 lime 234 236 shale 236 253 lime 253 261 shale 261 273 lime 273 300 sand/lime 300 329 shale/lime 329 679 sand/shale 679 727 shale /lime 727 773 lime 773 785 shale/lime 795 785 lime 795 831 shale 876 831 lime/shale 876 1265 sandy shale 1265 1307 shale/lime 1307 1310 lime 1310 1313 shale/lime 1313 1325 sandy shale 1325 1359 shale/lime 1359 1429 sand/shale 1429 1522 lime 1522 1524 sand/shale 1524 1586 sand/lime/shale 1586 1886 shale 1886 1899 shale/lime 1899 2110 lime 2110 2136 shale/lime 2136 2150 lime 2150 2197 CONSERVATION LIVISION shale/sand 2197 2451 Michita, Kan USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD. Date Received Signature Date