STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

-Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Commission

211 No. Recorder

15-065-02331-06-00

WELL PLUGGING RECORD

Lease Owner Jones Shelburne & Farmer Inc.	211 No. Broadway Wichita, Kansas	G	raham	Count	ty. Sec. 5 7	wp9 Rge	(E) 21 $(W$
Lease Namo Hatcher 196" Well No. Office Address Russall, Kansfas Churacter of Well (completed. 9-12 Application for plagging filed. 9-12 Application for plagging groupword. 9-12 Plugging completed. 9-12 Application for plagging supervord. 9-12 Plugging completed. 9-12 Application for plagging supervord. 9-12 Plugging completed. 9-12 If a producing well is abundoned, date of last production Wat permission obtained from the Conservation Division or its agents before plugging we memory 1968 Namo of Conservation Agent who supervised plugging of this well. Ridon Parity Producing formation. Oll., GAS OR WATER RECORDS CONIDIT From 10 Sitt For 10 Sittem. Total Depth of Well 383 Sitew depth and thickness of all water, oil and gas formations. Oll., GAS OR WATER RECORDS CASING REC CONIDIT From 10 Sitt For 10 Sittem 10	NORTH	Location as "NI	E/CNW#SW#"	or footage fro	om lines NW	SW NW	
Office Address Russaell , Karsass Character of Well (completed as Ol, Gas or Dry Hole) _dry Date well completed							
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging generow Plugging commenced. Plugging completed Reason for abandonment of well or producing formation. Locate well correctly on showe Name of Conservation Agent who supervised plugging of the substitution obtained form the Conservation Division or its agents before plugging were used. Bildon Petty Producing formation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from the formation of the substitution		Ł .					Well No1
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TATE OF Kansas COUNTY OF Russell ss. John O. Farmer (Market Skawaex) or (owner or operator) of the above-devell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log bove-described well as filed and that the same are true and correct. So help me God. (Signature) Russell Kansas (Address) Subscribed And Sworn to before me this 18th day of September 19 56		nes, Shelburne	& Farmer	Inc.	of this sheet)	,: 0::181	Ot 1
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My commission expires Oct 11 1059	SUBSCRIBED AND SWORN TO before My commission expires	the same are true and (e me this 18th	correct. So h	Sept	D. Fars Russell, K cember	ansas ddress) , 19_56	

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COUNTY

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Russell, Kansas ADDRESS 640 Acres COUNTY Graham , SEC 5 , TWP 9 , RGE 21 COMPANY OPERATING Jones, Shelburne & Farmer, OFFICE ADDRESS Russell, Kansas 160 FARM NAME Hatcher B WELL NO. 1 DRILLING STARTED 9-3, 19 56 DRILLING FINISHED 9-12 19 56 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED NW 1/4 NW 1/4 North of South Elevation (Relative to sea level) DERRICK FLOOR 244 GROUND 2246 Locate well correctly OIL OR GAS SANDS OR ZONES Name To Name To Perforating Record If Any Shot Record **Formation** No. of Shots **Formation** Size of Shot .. CASING RECORD **Amount Set** Amount Pulled Packer Record Depth Set Make Thds. Make Ft. 162 5/8 Liner Record: Amount_ Kind_ _Bottom CEMENTING AND MUDDING Chemical Amount Set Mudding Results Sacks Method of Amount Cement Cementing Method (See Note) Gal. Make 8 5/8 162 110 Note: What method was used to protect sands if outer strings were pulled? If so, state kind, depth set and results obtained NOTE: Were bottom hole plugs used? TOOLS USED Rotary Tools were used from _____feet to ______feet to _____feet to ______feet to _______feet to ________feet to ________feet to ________feet to ________feet to _________feet to __________feet feet to _________________________ feet, and from ____feet to_____ _teet, and trom____ Type Rig INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping____ Amount of Oil Production_____bbls. Size of choke, if any____Length of test_____Water Production____bbls. Gravity of oil____Type of Pump 11 pump is used, describe____

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry,

Formation	Тор	Bottom	Formation	Тор	Bottom
nc.					
					3:
Surface '	0	162			, 77
Shale	162	760			2
Sand	760	845	\sim		6
Shale & Sand	845	905	1821		P ⊢ 5
Sand	905	1070	i = i		y v
Shale & Sand	1070	1140		=) ;
Sand	1140	1195		5	₩ ₩
Shale	1195	1220	* .		- ш
Shale & Shells	1220	1245	• • • • • • • • • • • • • • • • • • •		분
Sand & Shale	1245	1455	· • • • • • • • • • • • • • • • • • • •	-	
Shale & Red Bed	1455	1780		-	
E nhydrite	1780	1814			-
Shale & Shells	1814	1950			
Shale & Lime	1950	3150			
De					
Sandy Lime &					
Shale	3150	3275	,		
Shale & Lime	3275	3440			
K. C. Lime	3440	3661	TOPS:		
Shale	3661	36 7 5	Elevation	2246	RB
Conglomerate	3675	3790		1780	1
Cong. & Chert	3790	3837		3412	
			Toronto	3435	
T. D.	1.	3837	Lansing	3453	
			BKC	3661	•
•			Shaley Cong.	3750	-
Can.	9. 9.2		Cherty Cong.	3801	
Comment of the second	6 9		Arbuckle	3826	
	J. (2) 18.		T. D.	3837	
0g	g ;		D. & A.		

complete according to the records of this office and to the best of my beliefe and belief.

Name and title of representative of company

Subscribed and sworn to before me this.....

My Commission expires/O.-//-5%