STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas		Graham	Count	tv. Sec. 2	TwplOSRge	21W _(E) _	(W)		
NORTH		IE/CNWXSWX"	or footage fro	om linesS	E SE SE				
	Lease Owner John O. Farmer, Inc. Lease Name McClellan Well No. 5								
	Lease Name McClellan Well No. 5 Office Address Box 352, Russell, Kansas								
	Character of Well (completed as Oil, Gas or Dry Hole) 011								
i i	Date well con	· -			Apri	1	₁₉ <u>52</u>		
	Application for	r plugging filed_			Janu	•	_1973		
		r plugging approv			· ·	ary 5	_1973		
	Plugging com		<u>3/19</u> 2/10	_19/3					
	Plugging completed 3/19 19 Reason for abandonment of well or producing formation Depleted and used formation.								
	Neason for aba	indomnent of wei	or producin	sal	t water d	i sposa l			
	If a producing	well is abandon	ed, date of la	ast production.	Jan	uary	19_65		
Locate well correctly on above		on obtained from	the Conserv	vation Division	or its agents be	fore plugging	was com-		
Section Plat	menced? Y		Nicho	1.5					
Name of Conservation Agent who supe Producing formation Arbuck	rvised plugging of the	Depth to top 3	Nicho	3838	_ Total Depth o	f Well 401	4 Feet		
Show depth and thickness of all water,			-2. Dottor	11 <u> </u>	_ Total Depth o	i weii	r eet		
-						OLONIO DE	conn		
OIL, GAS OR WATER RECORD	اد —————————			1		CASING RE	CORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	OUT		
	 								
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	107		 						
			·-·		-				
	L								
Describe in detail the manner in			_		_				
in introducing it into the hole. If cen		vere used, state th	e character o	of same and de	pth placed, from		feet to		
feet for each plug se	π.								
Used Pump Truc	:k		-						
	s - 25 cu 1		t - 30	sx. Ge			ement_		
150 cu. ft. ce	ment Betwee	en 5-1/2"	E 8-5/	8" Pres	ssure @ 6	00#			
		·		······································					
		······································		STAR P	CEIVED PORAHON COMMIS 26 1973				
		·		- TIE CORP	CEIVE				
				3	NATION ED				
				CO. WAR	26 /9 MIS	SION			
				NA3S/IN	1973				
	CONSERVATION DIVISION IVICHITA, KANSAS								
				- 	-42				
	 								
Name of Plugging Contractor		al description is neces		C of this sheet)					
Address	Allied Cen Russell, K	ansas	whan's		-				
STATE OF KANSAS	CO 1	UNTY OFF	RUSSELL						
JOHN O. FARMER		esident (owner) or (ou	, SS. vner or operator)	of the above	described		
well, being first duly sworn on oath, s		nowledge of the	facts, statem	ents, and matt	ers herein contai	ned and the l	og of the		
above-described well as filed and that	the same are true a	nd correct. So	lp we God.	.,]			
	i G	(Signature)	Ovn	10. OU	rner	,			
ANTCH !	1410	//.	352 352			6766			
SUBSCRUBED AND SWOLM be bell		0	JUN 334		1. Kansas (Address)	67665			
SUBSCRIBED AND SWOLM to bell	reme this 23	rd. day of		Mar	ch , 19	73			
	5			Helo	w Carl	om			
My commission expires FEBRUARY	15, 1975	-	Hela	en Carls	On	Notary	Public.		
THE COMMISSION CAPIT CAPIT CAPITAL CAP			11016	.	3 11				

ADDRESS ___ dussell, kansas 640 Acres COUNTY Graham SEC 2 TWP 10S RGE 21W COMPANY OPERATING Jones-Shelburtle & Farmer. Inc. OFFICE ADDRESS Russell, Kensas FARM NAME McClellan WELL NO. 5 DRILLING STARTED 3-26, 1952 DRILLING FINISHED 4-7-, 19.52 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE SE SE North of South Elevation (Relative to sea level) DERRICK FLOOR 2672 ROUND Locate well correctly OIL OR GAS SANDS OR ZONES From To From To Perforating Record If Any Shot Record No. of Shots Size of Shot Formation From Formation CASING RECORD Amount Set Amount Pulled Packer Record Size Thds. Make Length Depth Set | Make Ft. 165 one Liner Record: Amount. ...Top CEMENTING AND MUDDING Amount Set Chemical Sacks Method of Mudding Results Amount Cement Cementing Method (See Note) Ft. ln. Gal. Make Note: What method was used to protect sands if outer strings were pulled?... NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED feet, and from _____feet to_____feet, and from _____feet to_____ 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	Top Bottom		Formation	Top	Bottor
Shale	0	470			
Shale & Shell					
Shale & Sand		1500			
Shale & Red	,				
Rock	1500	1746			
Anhydrite		1687			
Shale & Shell	s 18	7 2275	•		
Shale & Lime	2 7	2730			
Lime & Shale	2730	3080	,		
Shale & Lime	3080	3160		- 1	
Lime & Shale	3160	3550	. ,		
Lime		3586	,		
Lime & Shale		3629			1
Lime		3735			
Lime & Shale		3825			
Conglomerate		3831			
Arbuckle	3831	3635			
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I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the less of my knowledge and belief.

Muso Farmer spane and title of representative of company

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

My Commission expires.....

Notary Public.