STATE OF KANSAS STATE CORPORATION COMMISSION

15-179-00060-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Wichita, Kansas NORTH	Location as "NE/	CNW#SW#"	or footage fro	om lines	SE SE SE						
	Lease Owner										
	Lease Name	Well No. 1									
	Office Address Russell Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry										
	Date well comple					19 `58					
	Application for pl	lugging filed_			5/25	19_58					
	Application for pl					19 58					
	Plugging commen	iced			5/25	19 58					
	Plugging complet	ed			5/25	1958					
	Reason for aband	onment of wel	l or producin	g formation	Dry						
	If a producing we	ell is abandon	ed, date of la	ast production_		19					
Locate well correctly on above	■ Was permission of	obtained from	the Conserv	vation Division	or its agents befo	re plugging was com-					
Section Plat	menced?	11	уе:	S	* • • • • •						
Name of Conservation Agent who super Producing formation	ervised plugging of this v	well		Mr. Fabr	icius, Hill	City, Kansas					
Show depth and thickness of all water	oil and gas formations	pm to top	Botton	n	Total Depth of	Well <u>4285</u> Fee					
OIL, GAS OR WATER RECORD	OS				C	ASING RECORD					
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT					
				8-5/8	325	None					
				· · · · · · · · · · · · · · · · · · ·							
			,								
			····								
					 						
Last plug set at 4 Last plug set at 4 SIATE CORPORATION COMM JUN 2 1958 Oc-O2-P55 CONSERVATION DIVIS Wichita, Kansas	o feet with 10										
Name of Plugging Contractor	(If additional des	cription is necess	ary, use BACK	of this sheet)							
Address		11. Kansa				· · · · · · · · · · · · · · · · · · ·					
	nusse	vansa									
Well, being first duly sworn on oath, so above-described well as filed and that Subscribed Ann Sworn to before	the same are true and c	edge of the fa	octr I staferher	Russell,	s herein contained	1					
v commission expires October 11	. 1958	<u> </u>		Kennedy	8	Notary Public.					
Ny commission expires 11			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Tromieda		Livery I wolle,					
			PLU	GGING		·					

FILE SEC 2 T B R30W

BOOK PAGE 104 LINE 22

countySheridan

Form	1002A

ADDRESS _ Russell, Kansas

640 Acres N											
160			_		160	_					
100											
			5								
	-		<u> </u>	-	H						
160				Ŀ	160						
In	cate	We	L	Tree	117	لــ					

Liner Record: Amount...

COUNTY Sheridantec 2 TWP 88 RGE 30W COMPANY OPERATING John O. Farmer, Inc. OFFICE ADDRESS Russell, Kansas FARM NAME MOSS WELL NO. 1 DRILLING STARTED 5/14, 19.58 RILLING FINISHED 5/25, 158 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE 4 SE 4 North of South Elevation (Relative to sea level) DERRICK FLOOR 293 LROUND 2928 CHARACTER OF WELL (Oil, gas or dryhole) Dry

		OIL	OR GAS	SANDS OR ZONES		
	Name	From	To	Name	From	To
1	1			. 4		
2				<u> </u>		
3				6		
				61 - A T		

Perforating Record If Any Shot Record No. of Shots Formation Size of Shot **Formation** From From CASING RECORD

	-	Amoun	t Set					Amoun	t Pulled	Packer Re	cord
Size	Wt.	Thds.	Make	Ft.	in.	Ft.	ln.	Size	Length	Depth Set	Make
- 5/8				325							
							Ī				

					CEMENT	NG AND MUD	DING		
	Amoun	t Set	Sacks	Che	nical	Method of	Amount	Mudding	Results
Size	Ft.	ln.	Cement	Gal.	Make	Cementing	Amount	Method	(See Note)
8 -5/8	325		150					<u> </u>	
	L			<u> </u>	<u> </u>	L	<u> </u>	L	<u> </u>

Note: What method was used to protect sands if outer strings were pulled?

Kind

NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained

TOOLS USED

_feet to_____feet to_____feet to_ Rotary Tools were used from..... Type Rig __

INITIAL PRODUCTION TEST

Describe initial test: whether by flow through tubing or casing or by pumping.... __bbls. Size of choke, if any____Length of test_____Water Amount of Oil Production...

Production_____bbls. Gravity of oil_____Type of Pump is used, describe_

My Commission expires 10/11/58

15-179-00060-00-00 FORMATION RECORD

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

Formation	Тор	Bottom	Formation	Тор	Bottom
				,	
Shale & sand	0	325	,		3
Shale	325	1470			30 %
Sand & shale	1470	1680	•	(1 8 R 30W
Shale	1680	1780		-	<i>a</i> ≥
Sand & shale	1780	1900		1	#
Shale & shells	1900	2588		1 7	- 22
Anhydrite	2588	2630	٠.	=	14 II
Shale & redbed	2630	2795		_	SEC.
Shale & shells	2795	2880	4	ח	
Shale & lime	2880	3730		.	FILE
Lime & shale	3730	4153	SAMPLE TOPS:	<u>L</u>	44. 60
Lime	4153	4235			ĺ
Lime & shale	4235	4285	Elevation:	RB	2933
T.D.		4285	Howard		3692
			Topeka		3804
		·	Heebner		4002
			Toronto		4024
			Lansing		4039
			KHK B/KC	-	4282
•			$T_{\bullet}D_{\bullet}$		4285
			D & A		·
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1416 111 11 11 11 11 11 11 11 11 11 11 11	See		CONCLEW! THE	אוים י	100
English Comments	1 1/2		CONSERVATION		
33 1	1 = =	/	X	ــــــــــــــــــــــــــــــــــــــ	1

I the undersigned, being first duly sworm upon out, state that the sell record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company Subscribed and sworn to before me this 27th day of May

Notary Public: