STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

15-179-30005-00-00

WELL PLUGGING RECORD

Wichita, Kansas		heridan	County	. Sec. 14	Twp. 9s Rg	e.28w (E)	(W)
NORTH	Location as "N	E/CNWKSWK" John O. Fa	or footage from	n lines C	SE SW		
	Lease Owner Lease Name	^7	THE CHIEF	<u>: • </u>		*** 11 57	
	Office Address	P.O. Box	352. Russe	ell. Kansa	as	Well No	
		Vell (completed					
i i	Date well com	pleted				0/1	19 65
		plugging filed_				8/1	19 65
	I	plugging approv				8/1 8/1	19 65
		nenced			202	8/1	19 65
		leted					₁₉ 65
	Reason for aba	ndonment of wel	ı or producing	tormation			·
	If a producing	well is abandon	ed, date of las	t production			19
		n obtained from					
Locate well correctly on above Section Plat	menced?	Yes					
Name of Conservation Agent who super	rvised plugging of th	is well W.	L. Nichol	ls, Motla	nd, Kansas		
Producing formation	1	Depth to top	Bottom		Total Depth o	f Well 469	Feet
Show depth and thickness of all water,	oil and gas formatio	ns.					
OIL, GAS OR WATER RECORD	S					CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	DUT
			1		1	FULLED	
		<u> </u>					
			-				
Describe in detail the manner in	which the well was	plugged, indicat	ing where the i	mud fluid was	nlaced and the	method or me	thode used
	Plug # 3	250' 20 sz	. cement				
					P ~		
					STATE		
				·	- GOKPOR	WOW F	1173
<u> </u>					· // • .	COMPANS	
					AUG 1	~ /A	57/0 // ——
				े ट	WSF OU	, 1885	
					MITVATION	7960	
					Wichita Ko	DIVISIO	
		·				nsas ON	
	/If additions	d description is nece	COURSE NO BACK	of this shoot		· · · · · · · · · · · · · · · · · · ·	
Name of Plugging Contractor	John O.	Farmer, Inc	beary, use DACK	or this sheet)			
Address	P.O. Box	352, Russe	ell, Kansa	ıs			
	ar a				5 - 2012 - 44,		₹. r +
STATE OF KANSAS	COL	UNTY OF	RUSSELL			•	
JOHN O. FARMER,	Presiden	1.	employee of o	wner) or (ow	, ss. ner or operator	of the above	-described
well, being first duly sworn on oath, s	ays: That I have k	nowledge of the	facts, staffemen	nts, and matte	ers herein conta	ined and the	log of the
above-described well as filed and that	the same are true a	nd correct. So	help mo God.	100	7	/	_
and the second second		(Signature)	10W	00.0	arm	er	
NO SWORM TO DETO		, J-8(U)	P.O. Box	250 D	ssell, Kan	cac	
		- / /	r.O. DOX		(Address)	545	
SUBSCRIBED AND SWORN TO DEFOR	re me this 3	rd. day of	Augus		, 19	65	100
				2/	1.	Park	3 100
My commission expires February			Helen	Z/ Carlson	len C	aclan	Public.

Ø

Sheridan

Alex

ADDRESS P.O. Box 352, Russell, Kansas

640 Acres N								
16	0				160			
			Z					
7								
16	0				160			
Locate well correctly								

OPERATOR.

COUNTY Sheridan SEC. 14, TWP 9s, RGE 28W COMPANY OPERATING John O. Farmer, Inc. OFFICE ADDRESS P.O. Box 352, Russell, Kansas DRILLING STARTED 7/19 19 65 DRILLING FINISHED 8/1/ DATE OF FIRST PRODUCTION... WELL LOCATED C 1/4 SE. 1/4 SW ft. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 2797 GROUND 2794 Dry Hole CHARACTER OF WELL (Oil, gas or dryhole).....

OIL OR GAS SANDS OR ZONES Name Name From From To 2 Shot Record Perforating Record If Any

No. of Shots Formation From Size of Shot **Formation**

CASING RECORD **Amount Pulled** Amount Set Packer Record Size Wt. Thds. Make In. ln. Depth Set

Kind. Liner Record: Amount. CEMENTING AND MUDDING

Size	Amoun	t Set	Sacks Cement		mical Make	Method of Cementing	Amount	Mudding Method	Results (See Note)
8 5/8	" 24	0	135	sx.					

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

O feet to R.T. Pable tools were used from ____ Rotary Tools were used from _ Rotary 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 if pump is used, describe ____

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry, water, oil or gas.

Formation	Тор	Bottom	Formation	Тор	Bottom
Surface	0	240			10
Shale	240	1175			J.
Shale & Sand	1175	1830	Cio		
Shale	1830	2110		1	
Shale & Shells	2110	2415			-
Anhydrite	2415	2453	1 1 1 1 1 1 1 1	. 2	าซึ
Shale & Shells		2720	<i>्</i> ैं £	13,4	(A)
Shale & Lime		3160	1.38	02	€ 8
Lime & Shale		3460		, > 1	<u> </u>
Lime		3465		いん	3.
Lime & Shale		3950	3 8	03	42
Lime		4145	<i>2</i> ₹	70 E	
Lime & Shale	4145	4460		$O(M^2)$	•
Mississippi		4605	5	8	
Lime & Shale	4605	4695		3	
R.T.D.	4695	1			
			·		
			Log Tops:		
			Topeka	3742	_
			Heebner	3925	
			Toronto	3944	
			Lansing	3956	
			Base Kansas City		
			Cherokee	4435	
			Morrow Sand	4495	
			Mississippi	4502	
	1,		Viola	4690	
			Log T.D.	4700	
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ARITAGE .	" Ulter	_			
		(4. s.	_		

t, the undersigned, being first duly sworn upon oath, trate that this well record is true, correct and to the pest of my knowledge and belief. complete according to the records of this office and to the

Name and title of representative pfacempany