STATE OF KANSAS
STATE CORPORATION COMMISSION " Give All Information Completely

15-147-00757-60-00

•		
WELL	PLUGGING	RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	<u>Philli</u>	ps	Count	y. Sec. 22 T	wp. Rge.	(E) $/$ $/$ $/$ $/$ $/$	
NORTH	Location as "NE	E/CNW¼SW¾"	or footage fro	m lines NW	' JE 3	W	
	Lease Owner	Phillips County. Sec 33 Twp. 15 Rge. (E) Location as "NE/CNW%SW%" or footage from lines NW 55 NW Lease Owner Lawrence Supply Company					
	Lease Name	<u>Jackson</u>				_ Well No3	
	Office Address_	Office Address 1306 Cleveland - Great Bend, Kansas					
	- Character of W	Character of Well (completed as Oil, Gas or Dry Hole)					
	Date well comp			9/19/	20	19	
	Application for			1/10/	3 <i>3</i>	19	
	Application for			~ ~ ~ ~		19	
	Plugging comme		•	1-19-5		19	
	Plugging comple	eted		1-21-5	3	19	
	Reason for aban	Reason for abandonment of well or producing formation					
		K.C.					
	If a producing		-	_			
Locate well correctly on above					r its agents bef	ore plugging was con	
Section Plat	menced?			Yes			
ne of Conservation Agent who sup	pervised plugging of this	well			on Petty		
ducing formation XC.			Botton	1	Total Depth of	Well \$380 F	
w depth and thickness of all wate	r, oil and gas formation	S.					
OIL, GAS OR WATER RECOR	DS					CASING RECORD	
oil, one or willing resort							
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT	
/ C.C.			and the same of th	5=1/2"	3580	1075	
				80/8"	2608		
				Name and resident descriptions of the second			

Sar 4 s Set 15	set. nded hole fro sacks of ceme ; rock bridge sacks of cem	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed t 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15	set. nded hole from sacks of cemes rock bridge sacks of cemes 10° rock br	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed t 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15	set. nded hole from sacks of cemes rock bridge sacks of cemes 10° rock br	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed t 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15	set. nded hole from sacks of cemes rock bridge sacks of cemes 10° rock br	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed t 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15	set. nded hole from sacks of cemes rock bridge sacks of cemes 10° rock br	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed t 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15	set. nded hole from sacks of cemes rock bridge sacks of cemes 10° rock br	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed t 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15	set. nded hole from sacks of cemes rock bridge sacks of cemes 10° rock br	m 3580° ent.Mud f e from 26 ent.Mudo ridge and	to 3480 illed to 8' to 2 ed hole ran 10	and ra to 268'.	n ran		
Sar 4 s Set 15 set	nded hole from the sacks of cements acks of cements acks of cements. Plugging the sacks of cements. Plugging the sacks acks acks acks acks acks acks ack	ent.Mud.feent.Mud.feent.Mud.feent.Mud.complet	to 3480 illed to 2 ed hole ran 10	and rate 268. 255 and to 35. sacks o	n ran		
sar 4 s Set 15 set cen me of Plugging Contractor. We s	nded hole from the sacks of cements acks of cements acks of cements. Plugging the sacks of cements. Plugging the sacks acks acks acks acks acks acks ack	ent.Mud.feent.Mud.feent.Mud.feent.Mud.complet	to 3480 illed to 2 ed hole ran 10	and rate 268. 255 and to 35. sacks o	n ran		
me of Plugging Contractor. We sidress	ded hole frosacks of cemes rock bridge sacks of cemes 10' rock bridge rock bri	ent.Mud.fe from 26 ent.Mud.fe ent	to 3480 illed to 2 ed hole ran 10	of this sheet)	n ran f		
ne of Plugging Contractor Wesdress Character	nded hole from the sacks of cements acks of cements acks of cements acks of cements. Plugging the sacks acks of cements. Plugging acks acks acks of cements. Plugging acks acks acks acks acks acks acks acks	ent.Mud.fe	to 3480 illed to 2 led hole ran 10 led.	of this sheet)	n ran f		
ne of Plugging Contractor Westers Characters Lawren	ded hole from the sacks of cement of	ent.Mud.fe.from 26 ent.Mud.fe.from 26 ent.Mud.complete en	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	n ran f ., ss. er or operator) s herein contain	of the above-describ	
ne of Plugging Contractor Westers Characters Lawren	ded hole from the sacks of cements acks of cements. Plugging the same are true and the s	ent.Mud.fe.from 26 ent.Mud.fe.from 26 ent.Mud.complete description is necessipany NTY OF 26 owledge of the d correct. So he	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	n ran f ., ss. er or operator) s herein contain	of the above-describ	
me of Plugging Contractor. We serve the serve that	ded hole from the sacks of cements acks of cements. Plugging the same are true and the s	ent.Mud.fe.from 26 ent.Mud.fe.from 26 ent.Mud.complete en	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	ran f , ss. er or operator) s herein contain	of the above-describ	
me of Plugging Contractor Wesders Character Lawren	ded hole from the sacks of cements acks of cements. Plugging the same are true and the s	ent.Mud.fe.from 26 ent.Mud.fe.from 26 ent.Mud.complete description is necessipany NTY OF 26 owledge of the d correct. So he	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	ran f , ss. er or operator) s herein contain	of the above-describ	
Sar 4 s Set 15 set cen me of Plugging Contractor We s dress Cha	ded hole frosacks of cemes rock bridge sacks of cemes 10 rock brid	ent.Mud.fe.from 26 ent.Mud.fe.from 26 ent.Mud.complete description is necessipany NTY OF 26 owledge of the d correct. So he	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	ran f , ss. er or operator) s herein contain mutual	of the above-describ	
me of Plugging Contractor Wesders Character Subscribed well as filed and the Subscribed AND Sworn to before the subscribed well as filed and the subscribed well as f	ore me this	ent.Mud.fe	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	ran f , ss. er or operator) s herein contain mutual	of the above-describ	
ne of Plugging Contractor. We shares	ded hole frosacks of cemes rock bridge sacks of cemes 10 rock brid	ent.Mud.fe	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of cofacts, statemen	of this sheet)	ran f , ss. er or operator) s herein contain mutual	of the above-described and the log of the above-described and the log of the second and the	
sar 4 s Set 15 Set cen The of Plugging Contractor Western Character Charact	ded hole from the sacks of cemes sacks of cemes sacks of cemes 10° rock branch Plugging (Hadditional st Supply Contact, Kansas Angele Phat I have known the same are true and th	ent.Mud for from 26 ent.Mud of from 26 ent.Mud of ent.M	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK comployee of cfacts, statement the property of control of the control	of this sheet)	ran f , ss. er or operator) s herein contain mutual	of the above-described and the log of the above-described and the log of the second and the	
sar 4 s Set 15 Set cen TE OF Jave I, being first duly sworn on oath, we-described well as filed and the	inded hole from the sacks of cemes sacks of cemes sacks of cemes 10° rock branch Plugging the same are true and the same are true an	ent.Mud for from 26 ent.Mudoridge and complete the complete the complete the correct. So he correct.	to 3480 illed to 2 led hole ran 10 led. ssary, use BACK employee of offacts, statemental pme God.	of this sheet)	ran f , ss. er or operator) s herein contain mutual	of the above-described and the log of the above-described and the log of the set Bend, Notary Public.	

March 7, 1953

15-147-00757-00-00

LAWRENCE SUPPLY CO. BOX 448 GREAT BEND? KANSAS

WELL LOG: Jackson #3, NW SE SW Phillips Co., Sec. 33-18-18W

Surface Casing: 8-5/8", Circ. @ 268' 011 String: 5\frac{1}{2}", set @ 3580' \text{ \psi} / 125 Sacks Cement

Top Anhydrite: 1860' " Heebner: 3421 " Kansing-KC: 3448'

3580 · Total Depth:



