## STATE OF KANSAS TATE CORPORATION COMMISSION

	•			
		WELL	PLUCCING	RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas						20 (E) W (	
NORTH	Location as "NE/CNW%SW%" or footage from lines SW SW NW  Lease Owner Trans Era Petroleum, Inc.						
	Lease Owner	Trans Kelle					
						_ Well No	
	Character of W	/ell (completed a	s Oil. Gas o	r Dry Hole)	Dry		
	Date well com	pleted	F	5/18/53		19	
	Application for	plugging filed		5/16/53		19	
	Application for	plugging approv	ed	5/16/53 5/17/53		19 19	
	Plugging comm	lencea leted		5/17/53		19	
	Reason for abar	ndonment of well	or producing	g formation	Dry Hole		
	· ·			-		19	
Locate well correctly on above	_				_	ore plugging was o	
Section Plat ame of Conservation Agent who super	menced?	is well		Yes Eldon Pett			
roducing formation	rvised plugging of the	Depth to top	Botton	1	Total Depth of	Well 3773	
how depth and thickness of all water,					Tour Dopin or	VV (	
-					,	CASING RECORI	
OIL, GAS OR WATER RECORD						LASING RECOR	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
		<del></del>		8 5/8**	206	None	
		1 .		ļ			
		PLUGGING	RECORD				
		PLUGGING	RECORD				
Finished laying down o		illed hole	with he				
at 200 with 15 sacks	of cement mix	Filled hole wed and run	with he through	drill pip	e. Filled	hole with	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4	Filled hole ked and run 10° togethe	with he through r with ½	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set	of cement mix top plug at 4 wired to surf	Filled hole ked and run 40' togethe Face pipe.	with he through	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200' with 15 sacks heavy mud to 40', set cement. Top plug was	of cement mix top plug at 4 wired to surf	Filled hole ked and run 10° togethe	with he through	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was	of cement mix top plug at 4 wired to surf	Filled hole ked and run 40' togethe Face pipe.	with he through	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was	of cement mix top plug at 4 wired to surf	Filled hole ked and run 40' togethe Face pipe.	with he through	drill pip sack of h	e. Filled ulls and l	hole with O sa <b>c</b> ks of	
at 200' with 15 sacks heavy mud to 40', set cement. Top plug was  Name of Plugging Contractor.	of cement mix top plug at 4 wired to surf	Filled hole ced and run 10 togethe face pipe.	with he through with \frac{1}{2}	drill pip sack of h	e. Filled ulls and 10	hole with O sa <b>c</b> ks of	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was  Name of Plugging Contractor. Address  STATE OF KANSAS	of cement mix top plug at 4 wired to surf	Filled hole  red and run  10 togethe  Face pipe.  I description is neces	with he through r with ½	drill pip sack of h	e. Filled ulls and 10	hole with 0 sacks of	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was  Name of Plugging Contractor. Address.  TATE OF KANSAS Herbert R. Michaeli	of cement mix top plug at 4 wired to surf  (If additional	Filled hole  red and run  10 togethe  Face pipe.  I description is neces	with he through r with ½	drill pip sack of h  of this sheet)	e. Filled ulls and lo	of the above-descri	
at 200° with 15 sacks heavy mud to 40°, set cement. Top plug was  Name of Plugging Contractor. Address.  TATE OFKANSASHerbert R. Michaeli well, being first duly swom on oath, s	of cement mix top plug at 4 wired to surf  (If additional	Filled hole  red and run  10 togethe  face pipe.  I description is neces  UNTY OF R  nowledge of the	with he through r with ½	owner) or (ownents, and matter	e. Filled ulls and lo	of the above-descri	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was  Name of Plugging Contractor. Address.  TATE OF KANSAS Herbert R. Michaeli	of cement mix top plug at 4 wired to surf  (If additional	Filled hole ced and run 10° togethe face pipe.  I description is necessary of the not correct. So I	with he through r with ½	owner) or (ownents, and matter	e. Filled ulls and lo	of the above-descri	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was  Name of Plugging Contractor address  TATE OFKANSASHerbert R. Michaeli well, being first duly swom on oath, s	of cement mix top plug at 4 wired to surf  (If additional	Filled hole  red and run  10 togethe  face pipe.  I description is neces  UNTY OF R  nowledge of the	with he through r with ½	owner) or (ownents, and matter	e. Filled ulls and lo	of the above-descri	
at 200° with 15 sacks heavy mud to 40°, set cement. Top plug was  Name of Plugging Contractor. Address.  TATE OFKANSASHerbert R. Michaeli well, being first duly swom on oath, s	of cement mix top plug at 4 wired to surf  (If additional	Filled hole ced and run 10° togethe face pipe.  I description is necessary of the not correct. So I	with he through r with ½	owner) or (owners, and matter	e. Filled ulls and 10	of the above-descri	
at 200° with 15 sacks heavy mud to 40°, set cement. Top plug was  Tame of Plugging Contractor address  TATE OFKANSASHerbert R. Michaeli well, being first duly sworn on oath, s bove-described well as filed and that	of cement mix top plug at 4 wired to surf	JNTY OF Rowledge of the nd correct. So I	with he through r with ½	owner) or (owners, and matter	e. Filled ulls and 10	of the above-described and the log of	
at 200 with 15 sacks heavy mud to 40 set cement. Top plug was  Name of Plugging Contractor address  TATE OFKANSASHerbert R. Michaeli well, being first duly swom on oath, s	of cement mix top plug at 4 wired to surf	Filled hole ced and run 10° togethe face pipe.  I description is necessary of the not correct. So I	with he through r with ½	owner) or (ownents, and matter	e. Filled ulls and 10  ., ss. her or operator) rs herein contain l. Kansas Address) ., 19	of the above-described and the log of	
at 200° with 15 sacks heavy mud to 40°, set cement. Top plug was  Tame of Plugging Contractor address  TATE OFKANSASHerbert R. Michaeli well, being first duly sworn on oath, s bove-described well as filed and that	of cement mix top plug at 4 wired to surf	JNTY OF Rowledge of the nd correct. So I	with he through r with ½	owner) or (ownents, and matter	e. Filled ulls and 10	of the above-described and the log of	



Trans Era Petroleum, Inc. Keller "B" #1

SW SW HW 1-11-20 Ellis County, Ks.

Total Bepth: 3773 \* Comm. 5/6/53

Comp. 5/18/53

Casing

8 5/8" Set @ 206"

Coment

130 sacks Lone Star

Formation	Depth
Surface soil-clay	40
Shale-shells	209
Surface clay	425
Shale-shells	617
Shale	700
Sand	780
Shale-shells	1050
Sand	1250
Shale	1400
Red bed	1535
Anhydrite	1580
Shale	1864
Shele-lime	2950
Shale	2995
Shale-lime	3453
Line	3673
Conglemerate	3765
Arbuckle Lime	3773 *
	31/3

5-23-1953

STATE OF KANSAS ) RUSSELL COMTY

I hereby certify that the above information is true and correct to the best of my knowledge.

Cara Bet

Subscribed and sworn to before me this 22nd day of May, 1953.

Margie Coakes

My commission expires: 1-30-57.

PLUGGING FILE SEC / T// P20W BOOK PAGE LOLLINE 32