#### Form CP-4

# STATE OF KANSAS TATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

### WELL PLUGGING RECORD

Corporation Commission  Market  A, Kansas			ir footsøe fro	m lines IVE	MC OM		
NORTH \	Location as "NI	E/CNW#SW#" (	Marca I I am	Burns C	27 62	ANB ICCC	
11.	Lease Owner	77. 7	0	- 100118			
	Lease Name Kingsley Well No. 1 Office Address Russell, Kansas						
	4	Vell (completed					
	Date well com		is Ou, Gas o	Diy Hole/		19	
i	_	plugging filed				19	
		plugging approv				19	
		enced				10/26 19 72	
1		leted				11/17 19 72	
_		ndonment of well		g formation			
			· · · · · · · · · · · · · · · · · · ·				
	If a producing	well is abandone	ed, date of la	st production_		19	
			the Conserv	ation Division of	or its agents be	fore plugging was com	
section Plat	menced?						
Conservation Agent who super	vised plugging of thi	is well Don	ald Tru	an		20504	
g formation			Botton	n	Total Depth o	f Well 32/21 Fee	
oth and thickness of all water,	oil and gas formation	ns.				20102	
GAS OR WATER RECORDS	S					CASING RECORD	
	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
FORMATION	CONTENT	FROM		3145	FULIN	FOLLED UUT	
	· ·	1	<del> </del>	5 <del>1</del> 11	<u> </u>	23081	
				72		- 2300°	
		<del> </del>					
				1	<del> </del>		
				<del>                                     </del>			
	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c	ement fr	th placed, from	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c	ement fr	th placed, from	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac	ement fr ks of ge	th placed, from om 2650°	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac	ement fr ks of ge	th placed, from om 2650°	feet t	
ucing it into the hole. If cemerate feet for each plug set Sand from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac	ement fr ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr  ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr  ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr  ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemerate feet for each plug set and from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr  ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemu- feet for each plug set Sand from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr  ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemu- feet for each plug set Sand from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr ks of ge	th placed, from om 2650'	feet t	
rucing it into the hole. If cemu- feet for each plug set Sand from 2 to 2620.	ent or other plugs we t. 678' to 265	ore used, state the following state state the following state state the following state st	ks of c -20 sac cellar	ement fr  ks of ge	th placed, from om 2650'	feet t	
recing it into the hole. If ceme feet for each plug set Sand from 2 to 2620.  Pumped by A 100 sacks o	ent or other plugs we to to 265 to 26	ere used, state the following conting	cellar  con cellar	ement fr  ks of ge  NOV 28  Wichita Kansa	th placed, from om 2650'	feet t	
Plugging ContractorGI cem-  feet for each plug set Sand from 2 to 2620'.  Pumped by A 100 sacks o	ent or other plugs we to to 265  i. 678 to 265  i. 1lied Cement to	ating Co.  base of  description is necentary Pipe Pu	ce character of ks of c	ement fr  ks of ge  NOV  SERVATION  Wichits Kansa	th placed, from om 2650'  1 mud &	feet t	
Plugging ContractorGI cem-  feet for each plug set Sand from 2 to 2620'.  Pumped by A 100 sacks o	ent or other plugs we to to 265 to 26	ating Co.  base of  description is necentary Pipe Pu	ce character of ks of c	ement fr  ks of ge  NOV  SERVATION  Wichits Kansa	th placed, from om 2650'  1 mud &	feet t	
Plugging Contractor G1	ent or other plugs we to to 265  i. 678 to 265  i. 1lied Cement to	ating Co.  base of  description is necentary Pipe Pu	ce character of ks of c	ement fr  ks of ge  NOV 2 8  Wichita Kana	th placed, from om 2650'  1 mud &	feet t	
Plugging Contractor Gl Bo	ent or other plugs we to 1678 to 265  Allied Cement to 111 cement to 265  (If additional enn & Smith 2x 156 - E11	ating Co.  base of  description is necentary Pipe Pu	ce character of ks of c	ement fr  ks of ge  NOV 2 8  Wichita Kana	th placed, from om 2650'  1 mud &	feet t	
Plugging Contractor Gl Bo  Kansas  E. E. McCu	ent or other plugs we to the t	description is necensis in Pipe Pullinwood, K	ce character of ks of c  -20 sac cellar  COA	ement fr  ks of ge  ks of ge  NOV  SERVATION D  Kof this sheet)  67526	th placed, from om 2650'  1 mud &	) of the above-describe	
Plugging Contractor Gl Bo  Kansas  E. E. MeCung leach plug set of	ent or other plugs we to to 265  clied Cement to cement to cement to cement to to 25  (If additional enn & Smith Ell Cement to 25)  ———————————————————————————————————	ating Co.  ting Co.  base of  description is nece  Pipe Pullinwood, K	COA  SSERRY, USE BACE  Cansas  Russell  Russell  FAMILIAN OF THE PARTY	ement fr  ks of ge  NOV  SERVATION  Cof this sheet)  Cof this sheet)  Cof this sheet)  Cof this sheet)	th placed, from om 2650'  1 mud &	) of the above-describe	
Plugging Contractor Gl Bo  Kansas  E. E. MeCung leach plug set of	ent or other plugs we to to 265  clied Cement to cement to cement to cement to to 25  (If additional enn & Smith Ell Cement to 25)  ———————————————————————————————————	ating Co.  ting Co.  base of  description is nece  Pipe Pullinwood, K	COA  SSERRY, USE BACE  Cansas  Russell  Russell  FAMILIAN OF THE PARTY	ement fr  ks of ge  NOV  SERVATION  Cof this sheet)  Cof this sheet)  Cof this sheet)  Cof this sheet)	th placed, from om 2650'  1 mud &	) of the above-describe	
Plugging Contractor Gl Bo  Kansas  E. E. MeCung leach plug set of	ent or other plugs we to to 265  clied Cement to cement to cement to cement to to 25  (If additional enn & Smith Ell Cement to 25)  ———————————————————————————————————	anting Co.  base of  description is necen Pipe Pullinwood, K  UNTY OF  mowledge of the and correct. So I	COA  SSERRY, USE BACE  Cansas  Russell  Russell  FAMILIAN OF THE PARTY	ement fr  ks of ge  NOV  SERVATION  Cof this sheet)  Cof this sheet)  Cof this sheet)  Cof this sheet)	th placed, from om 2650'  1 mud &	) of the above-describe	
Plugging Contractor Gl Bo  OF Kansas  E. E. McCu  feet for each plug set Sand from 2 to 2620'.  Pumped by A 100 sacks o	ent or other plugs we to to 265  clied Cement to cement to cement to cement to to 25  (If additional enn & Smith Ell Cement to 25)  ———————————————————————————————————	ating Co.  ting Co.  base of  description is nece  Pipe Pullinwood, K	SSATY, USE BACK  CON  SSATY, USE BACK  Cansas  Russell  Employed of facts, statem  melp me God	ement fr  ks of ge  NOV 2  WICHIE CORPORATION  (SERVATION OF Chits sheet)  (On 67526	th placed, from om 2650'  1 mud &  1 mud &  1/VED  1972  1/VISION  -, ss.  her orxonerator is herein conta	) of the above-describe	
Plugging Contractor Gl Bo  OF Kansas  E. F. McCu  ng first duly sworn on oath, sescribed well as filed and that	ent or other plugs we to to 265  clied Cement to cement	ating Co.  ting Co.  base of  description is nece  Pipe Pullinwood, K  UNTY OF  cowledge of the nd correct. So I  (Signature)	COA  SSEATY, USE BACE lling Cansas  RUSSell  EMPLOYER PR  Star Rou	ement fr  ks of ge  Ks of ge  NOV 28  Wichits Kansa  K of this sheet)  67526  EWNEY) or (ownents, and matter  M. C. L.	th placed, from om 2650'  1 mud &  1 mud &  1/VED  1972  1/VISION  -, ss.  her orxonerator is herein conta	) of the above-described and the log of the	
Plugging Contractor Gl Bo  OF Kansas  E. F. McCu  ng first duly sworn on oath, sescribed well as filed and that	ent or other plugs we to to 265  clied Cement to cement	ating Co.  ting Co.  base of  description is nece  Pipe Pullinwood, K  UNTY OF  cowledge of the nd correct. So I  (Signature)	SSATY, USE BACK  CON  SSATY, USE BACK  Cansas  Russell  Employed of facts, statem  melp me God	ement fr  ks of ge  Ks of ge  NOV 28  Wichits Kansa  K of this sheet)  67526  EWNEY) or (ownents, and matter  M. C. L.	th placed, from om 2650'  1 mud &  1 mud &  1/VED  1972  1/VS/ON  1972  1, ss.  her orxonerator rs herein conta	) of the above-described and the log of the log of the above-described and the log of the l	
Plugging Contractor Gl Bo  First duly sworn on oath, sescribed well as filed and that	ent or other plugs we to to 265  clied Cement to cement	ating Co.  base of  description is nece  Pipe Pullinwood, K  UNTY OF  cowledge of the nd correct. So I	COA  SSEATY, USE BACE lling Cansas  RUSSell  EMPLOYER PR  Star Rou	ement fr  ks of ge  Ks of ge  NOV 28  Wichits Kansa  K of this sheet)  67526  EWNEY) or (ownents, and matter  M. C. L.	th placed, from om 2650 to 265	) of the above-described and the log of the log of the above-described and the log of the l	
Plugging Contractor Gl Bo  OF Kansas  E. F. McCu  ng first duly sworn on oath, sescribed well as filed and that	cent or other plugs we to 1678 to 265  collied Cement to 11 cement to 265  collied Cement t	ating Co.  base of  description is necentary per Pullinwood, K  UNTY OF  convoledge of the and correct. So I  (Signature)  day of	COA  SSEARRY, USE BACK 11ing Cansas  Russell  EMPLOYER OF  Star Rou  November	ement fr  ks of ge  NOV 28  NOTE CORPORATION D  SERVATION D  Cof this sheet)  CO 67526  EMMEN ) or (own ents, and matter  te, Russell  er  (L.) Lo	th placed, from om 2650 to 265	) of the above-described and the log of the	
Sand from 2 to 2620.  Pumped by A 100 sacks o  Plugging Contractor G1 Bo  Kansas	cent or other plugs we to 1678 to 265  collied Cement to 11 cement to 265  collied Cement t	ating Co.  base of  description is necentary per Pullinwood, K  UNTY OF  convoledge of the and correct. So I  (Signature)  day of	COA  SSEATY, USE BACE lling Cansas  RUSSell  EMPLOYER PR  Star Rou	ement fr  ks of ge  NOV 28  NOTE CORPORATION D  SERVATION D  Cof this sheet)  CO 67526  EMMEN ) or (own ents, and matter  te, Russell  er  (L.) Lo	th placed, from om 2650 to 265	) of the above-described and the log of the log of the above-described and the log of the l	

## WELL LOG BUREAU-KANSAS SEOLOGISAL BOSINTY

508 East Murdock,

Wichita, Kansas

Company Tomlinson & Kathol Form- Kingsley

SEC. 31

R. 14W **7.** 12 180'E of NE NE SW

Total Depth. 3267

Comm. 8-18-64

8-26-64 Comp.

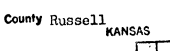
Shot or Treated.

Contractor.Mayfield-Smith Drlg. Inc.

issued. 11-28-64

#### CASING:

8 5/8" 220' cem w/125 sx  $5\frac{1}{2}$ " 3267 cem w/125 sx





Elevation. 1801 KB

Production. 48 BOPD 20% wtr.

igures	Indicate	Bottom or	r ormations.

Sand and Shale Shale, Shells & Sand Shale & Shells Anhydrite Lime Shale & Shells Shale Lime & Shale Shale & Lime Lime & Shale Lime Lime & Arouckle lime Arbuckle	220 565 835 895 990 1180 1270 1515 1710 2765 3246 3264 3267	STATE CORPORATION COMMISSION  JAN 1 9 1973
TOPS Tarkio Topeka Heebner Lansing© Base K.C. Arbuckle	2440 2703 2927 2980 3231 3261	CONSERVATION DIVISION Wichita, Kansas