## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-007-01527-0000 WELL PLUGGING RECORD

Give All Information Completely
Maley Required Affidavit
Mall or Deliver Report to:
Conservation Division

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging of formations.

ste Corporation Commission  Bitting Building  chita, Kansas	Barb						
NORTH		E4NW4SW4" R. W. Ri					
		Kiras		_			
	Office Address.	320 Cent	ral Bui	lding			
_ <u>i                                   </u>	Character of W	Vell (completed a	s Oil, Gas or	Dry Hole)D	ry Hole		
		leted Apri					
		plugging filed					
		plugging approv					
		nenced Apri					
		oletedApri andonment of we					
	- Reason for aba	indomment of we	n or producin				
	If a producing	well is abandone	d, date of las	**			
		n obtained from	-				
Locate well correctly on above Section Plat	menced?	Yes			· <del>-</del>		
of Conservation Agent who sup-							
cing formation None			Botto:	m '	Total Depth of	weii4615	Fe
depth and thickness of all water,	, oil and gas formatio	ns.	•				
, GAS OR WATER RECORDS	8					CASING REC	ORD
Formation	Content	From	То	Size	Put In	Pulled O	
Formation	Content	From	10	Size	Put In	Pulled U	ut
	Watan			8 5/8"	3771	None	
Water Sand	иатег		.  <u></u>			None	**********
			***************************************				***********
	***************************************	1					
		l l	1			***	
						****	
lucing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from woo	t or other plugs were set.  tal dapth to	o 300!	character of s  Wood pl  O'. Br	ug and 15 idged wit	sacks o	Surface f cement.	feet t
ducing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from wood 10 sacks cement,	t or other plugs were set.  tal dapth to	o 300!	character of s  Wood pl  O'. Br	ame and depth p ug and 15 idged wit	sacks o	Surface f cement.	feet t
lucing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from woo	t or other plugs were set.  tal dapth to	o 300!	character of s  Wood pl  O'. Br	ame and depth p ug and 15 idged wit	sacks o	Surface f cement.	feet t
Heavy mud from to: Heavy mud from to: 10 sacks cement,	t or other plugs were set.  tal dapth to	o 300!. 300! to 3	character of s  Wood pl  O'. Br	ame and depth pug and 15 idged wit the cell	sacks on wood par.	f cement.	.feet t
Heavy mud from to: Heavy mud from woolO sacks cement,	t or other plugs were set.  tal dapth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O' Br base of	ame and depth puggent and 15 idged with the cell	sacks on wood par.	f cement.	.feet t
Heavy mud from to: Heavy mud from to: 10 sacks cement,	t or other plugs were set.  tal dapth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O' Br base of	ame and depth puggent and 15 idged with the cell	sacks on wood par.	Surface f cement.	.feet t
Heavy mud from to: Heavy mud from to: Heavy mud from woo	t or other plugs were set.  tal depth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O' Br base of	ame and depth p	sacks on wood par.  ECEI Conservation	f cement. lug and	.feet t
Heavy mud from to: Heavy mud from to: 10 sacks cement,	t or other plugs were set.  tal dapth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O' Br base of	ame and depth p  ug and 15  idged wit  the cell	ECE	Surface f cement. lug and On-Div. 949	.feet t
Heavy mud from to: Heavy mud from to: 10 sacks cement,	t or other plugs were set.  tal depth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O'. Br base of	ame and depth p  ug and 15  idged wit  the cell	ECEI Conservation  MAY 5 - 1 TE CORPOREDO	Surface f cement. lug and On-Div. 949	.feet t
ucing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from wool on sacks cement,	t or other plugs were set.  tal dapth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O'. Br base of	ame and depth p  ug and 15  idged wit  the cell	ECE Conservation	Surface f cement. lug and On-Div. 949	.feet t
Heavy mud from to: Heavy mud from to: 10 sacks cement,	t or other plugs were set.  tal depth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood pl O'. Br base of	ame and depth p  ug and 15  idged wit  the cell	ECEI Conservation  MAY 5 - 1 TE CORPOREDO	Surface f cement. lug and On-Div. 949	.feet t
Heavy mud from to: Heavy mud from woolO sacks cement,	t or other plugs were set.  tal depth to od plug at filling pipe	o 300!. 300! to 3 e to the	Wood plots Br	ame and depth pug and 15 idged with the cell	ECEI Conservation  MAY 5 - 1 TE CORPOREDO	Surface f cement. lug and On-Div. 949	.feet t
ucing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from wool of sacks cement,	tal depth to od plug at filling pips	e used, state the	Wood pl O' Br base of	ame and depth puggent and 15 idged with the cell	ECEI Conservation  MAY 5 - 1 TE CORPORE COMMISSION	f cement. lug and on-Div. 949	.feet 1
deavy mud from to:  leavy mud from woold sacks cement,  correspondence regarding this we	at or other plugs were set.  tal depth to od plug at filling pips  (If additional cell should be addresse	e used, state the	Wood pl O'. Br base of	ame and depth pug and 15 idged with the cell  The cell  STA	ECE Conservation MAY 5-1 COMMISSIC KANSAS	Surface f cement. lug and lvED on-Div. 949 ATION	.feet
ucing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from wool of sacks cement,  Correspondence regarding this we	at or other plugs were set.  tal depth to od plug at filling pips  (If additional cell should be addresse	e used, state the	Wood pl O'. Br base of	ame and depth pug and 15 idged with the cell  The cell  STA	ECE Conservation MAY 5-1 COMMISSIC KANSAS	Surface f cement. lug and lvED on-Div. 949 ATION	.feet t
deavy mud from to:  leavy mud from wood to sacks cement,  correspondence regarding this weeks	at or other plugs were set.  tal depth to od plug at filling pipe  (If additional ell should be addresse	description is necessed to R. 320	Wood pl O'. Br base of W. Rine Centra	ame and depth pug and 15 idged with the cell  f this sheet) Drilling Buildin	ECE  Conservation  MAY 5-1  TECORPOIC  COMMISSIC  KANSAS  Company  g Wichi	Surface f cement. lug and lvED on-Div. 949 ATION	.feet t
Leavy mud from to:  Heavy mud from wood to sacks cement,  Correspondence regarding this was seen to the sacks cement to the sacks cement.	tal depth to od plug at filling pipe  (If additional cell should be addressed	description is necessed to R. 320	Wood pl O'. Br base of W. Rine Centra	ame and depth pug and 15 idged with the cell frilling Drilling Buildin	ECEI Conservation  MAY 5-1 TE CORPOR  COMMISSIC KANSAS  Company g Wichi	f cement. lug and  VED  Philip  949  ATION  N  ta, Ks.	.feet t
Lucing it into the hole. If cemen feet for each plug Heavy mud from to: Heavy mud from woodlO sacks cement,  Correspondence regarding this weeks  E OF Kansas E. H.	tal depth to od plug at filling pips  (If additional ell should be addresse	description is necessed to R. 320  VTY OF S. (en.	Wood plot Break of Wood plot Break of W. Rine Centra	ame and depth pug and 15 idged with the cell  of this sheet) Drilling Buildin Buildin	ECEI Conservation  MAY 5 - 1 COMMISSIC  KANSAS  Company g Wichi  ss.	f cement. lug and lvED on-Div. 949 ta, Ks.	ed wel
Lorrespondence regarding this we see the Kansas  E OF Kansas  E - H-  first duly sworn on oath, says:	tal depth to od plug at filling pips  (If additional ell should be addressed to the company of t	description is necessed to R. 320  VTY OF S  lige of the facts, ect. So help me	Wood plot Br. base of W. Rine Centra edgwick aployee of ow statements, a	ame and depth pug and 15 idged with the cell of this sheet) Drilling Buildin Buildin	ECE  Conservation  MAY 5 1  TE CORPOR  COMMISSION  KANSAS  Company  g Wichi  ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel
Lucing it into the hole. If cemen feet for each plug  Heavy mud from to:  Heavy mud from wood  LO sacks cement,  Correspondence regarding this weeks  E OF Kansas  E + H - if  first duly sworn on oath, says:	tal depth to od plug at filling pips  (If additional ell should be addressed to the company of t	description is necessed to R. 320  VTY OF S  lige of the facts, ect. So help me	Wood plot Br. base of W. Rine Centra edgwick aployee of ow statements, a	ame and depth pug and 15 idged with the cell of this sheet) Drilling Buildin Buildin	ECE  Conservation  MAY 5 1  TE CORPOR  COMMISSION  KANSAS  Company  g Wichi  ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel
Correspondence regarding this we see the Kansas  E OF Kansas  E + H - first duly sworn on oath, says:	tal depth to od plug at filling pips  (If additional ell should be addressed to the company of t	description is necessed to R. 320  TTY OF S  [en continuation of the facts, second continuation of the facts of the	Wood plot Br. base of W. Rine Centra edgwick aployee of ow statements, a	ame and depth pug and 15 idged with the cell of this sheet) Drilling Buildin Buildin	ECEI Conservation  MAY 5 - 1 COMMISSIC  KANSAS  Company g Wichi  ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel
Correspondence regarding this weeks	tal depth to od plug at filling pips  (If additional ell should be addressed to the company of t	description is necessed to R. 320  VTY OF S  lige of the facts, ect. So help me	Wood plot Br. base of W. Rine Centra edgwick aployee of ow statements, a	ame and depth pug and 15 idged with the cell  of this sheet) Drilling Buildin  ner) or (******* and matters herein	ECEI Conservation MAY 5 - 1 TE CORPOR COMMISSION KANSAS  Company g Wichi ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel
Correspondence regarding this weeks  E OF Kansas  E. H. first duly sworn on oath, says: bed well as filed and that the say	tal depth to od plug at filling pipe  (If additional ell should be addressed to be addressed t	description is necessed to R. 320  TY OF S  (en (en (Signature)	Wood plot. Br. base of W. Rine Centra edgwick aployee of owstatements, as God.	ame and depth pug and 15 idged with the cell  of this sheet) Drilling Buildin  ner) or (******* and matters herein	ECE  Conservation  MAY 5 1  TE CORPOR  COMMISSION  KANSAS  Company  g Wichi  ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel
Correspondence regarding this we see the Kansas  E OF Kansas  E + H - first duly sworn on oath, says:	tal depth to od plug at filling pipe  (If additional ell should be addressed to be addressed t	description is necessed to R. 320  TY OF S  (en (en (Signature)	Wood plot. Br. base of W. Rine Centra edgwick aployee of owstatements, as God.	ame and depth pug and 15 idged with the cell  of this sheet) Drilling Buildin  ner) or (******* and matters herein	ECEI Conservation MAY 5 - 1 TE CORPOR COMMISSION KANSAS  Company g Wichi ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel
Correspondence regarding this was seed well as filed and that the san seed well as filed and the seed	tal depth to od plug at filling pipe  (If additional ell should be addressed to be addressed t	description is necessed to R. 320  TY OF S  (en (en (Signature)	Wood plot. Br. base of W. Rine Centra edgwick aployee of owstatements, as God.	ame and depth pug and 15 idged with the cell  of this sheet) Drilling Buildin  ner) or (******* and matters herein	ECEI Conservation MAY 5 - 1 TE CORPOR COMMISSION KANSAS  Company g Wichi ss.	f cement. lug and lvED On-Div. 949 ATION ON ta, Ks.	ed wel

Kiras Well No. 1

Section 2-30-14 Barber County, Kansas

Combractor: R. W. Rine Drilling Company Stapted: 4/4/49 Finished: 4/22/49

	<u> Fo</u> l	<b>3</b>	
Sand, soil	<b>a_</b>	130	
Red bed, red rock		350 8 5/8" w	/ 995 A 377
Red bed	350-		A PER BOLL
Coment:	360-		
Red Rock, red bed	378-		
Shale, shells	410-	**	
Since	1856-	2 TO 1 TO	
Shele, shells	1875		
Lime, shells	1910-9	- A	经收益资金额 人名
Sand, lime	2395-4		
Cherty lime	2505+2		
Line, shale	2600-;		
그 얼마나 아프 집에 있는데 그 사람들이 되었다.	3195-		
Shale, sand Lime	<b>3305-</b> :		
Lime, shale	3410		
Lime	3670-3		
Sand, lime	3807-3		
Lime, shale	3870-3		
Lime	39 <b>75</b> -4	T 71. 1 T	
Lime, shale	4220-4		
Shale	4330-4		
Lime, shale	4385-4		
Lime, Viola	4415-4	The state of the s	
Core #1	4443-4	T, T R T	
Core #2	4454-4		
Limes chert	4462-4	and the second of the second o	
Simpson sand	4495-4		
Core #5	4500-4	a. a	
88.0	4505-4	and the second of the second o	
SUAL	4543-4		
Shale, lime	4555-4		
		D & A	

State of Kansas )ss County of Sedgwick)

I. E. H. Sloyer, do hereby certify that the above is a true and accurate leg of the Kiras Well No. 1 located in the NE/4 of the NE/4 of the NE/4 of the NE/4 of Section 73-30-14. Barber County. Kansas. 14, Barber County, Kansas. NW/4 of the NE/4

> Conservation-Div. MAY 3-1949

STATE CORPORATION

Sworm to and subser COMMISSIONe me this 25th day of April, 1949.

My commission expires December 29, 1952.

