## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Ritting Building

## (S-1(63-19244-00-8) WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building	Roc		Lounts			
Wichita, Kansas NORTH	Location as "N	E/CNW¼SW¼"	or footage from	n lines	SWA NOA	17W. (E)(1
	Lease Owner	Plain-	Stock Oil	& Gas Co.		
		Leo Hr	abe		V	Vell NoL
	Office Address.	Plainv	Trie wan	5 <b>as</b>	e <b>e</b>	
	Character of W	dell (completed as	s Oil, Gas or D <b>15. 1949</b> .	ry Hole) Deepened t	to Arbuckle	May 15 1949
•	Application for	nlugging filed	Novemi	ber 14. 194	19	19
	Application for	plugging med	d Novem	ber 16; 194	19	19
i	Plugging comm	enced	Novemi	ber 16; 194	19	19
	Plugging compl	leted	Novemi	b <b>er 23, 1</b> 94	<u> 19</u>	19
THE RELEASE AND ADDRESS OF THE PERSON OF THE	- Posson for she	ndonment of wel	l on producing	formation I	ファマア ずれ Aかわれ	ckle,
1 !	Neile as C	rcy product	con droppe	ed to I bbl	L. per day	C CO MAIN MAIN W. (B)
				-		19
Locate well correctly on above	was permission menced?	man :			-	e plugging was co
Section Plat ame of Conservation Agent who				1		***************************************
oducing formationKansas.						
ow depth and thickness of all w			Douom.	1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	bear Depen or W	en
-	, .					
OIL, GAS OR WATER RECO	ORDS				C.	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
		Surface	158	10 3/4"	158	None
		Surface	3122	711	3122	709
		3 <b>1</b> 22	3412	43"	290	None
	*******					
feet for each 343 343 296	ment or other plugs were plug set. 35 Dumped 3 sacks 35 crushed rock 1 30 to 180 Mud	s cement.	haracter of san	ne and depth pla	aced, from	feet
roducing it into the hole. If ce feet for each 343 296 Free	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks 55 crushed rock 160 to 180 Mud	s cement co 2960 , ce	haracter of san mented wi	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 343 296	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks 55 crushed rock 1	s cement co 2960 , ce	haracter of san mented wi	th 3 sacks	eced, from	feet
343 296	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks 55 crushed rock 160 to 180 Mud	s cement co 2960 , ce	haracter of san mented wi	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 343 296 Fre 180	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks 55 crushed rock 1 60 to 180 Mud ash water plug at 1 to 20 Mud cemer	s cement co 2960, co coment ted with 10	haracter of san mented wided wided with 2	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 296 Fre 180	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock 1.50. Mud. 1.50. Mud. 1.50. water plug at 1.50. to 20. Mud. cemer.	e used, state the c coment co 2960, co 180 coment rted with 10	mented wi	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 296 Fre 180	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at 1.0. to 20 Mud. cemer	e used, state the concent.  20.2960 , concent.  180 coment.	mented wided with 2	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 296 Free 180	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks S.5. crushed rock of to 180 Mud. osh water plug at 0. to 20 Mud. cemen	e used, state the consensus coment.  5.0.2960, consensus coment.	haracter of san mented wi ed with 2	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 343 296 Fre 180	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks S.5. crushed rock is crushed rock is constant of the set of	e used, state the constant con	mented wided with 2	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 296 Fre 180	r in which the well was poment or other plugs were plug set.  55 Dumped 3 sacks  55 crushed rock 1  60 to 180 Mud 1  61 sh water plug at 1  62 to 20 Mud cemen	e used, state the constant of	haracter of samented will be sacks	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 343 296 Fre 180	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks S.5. crushed rock is crushed rock is constant of the set of	s cement co 2960, co coment ted with 10	mented wided with 2 sacks	th 3 sacks	eced, from	feet
roducing it into the hole. If ce feet for each 343 343 296 Fre 180	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks S.5. crushed rock of to 180 Mud. Sh. water plug at the 20 Mud. cement.	s cement co 2960, co coment ted with 10	mented wided with 2 sacks	th 3 sacks	eced, from	feet
roducing it into the hole. If ceffor each sada sada sada sada sada sada sada sad	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks S.5. crushed rock of to 180 Mud. Sh. water plug at the 20 Mud. cement.	s cement co 2960, co color 180 cement rted with 10	mented wide sacks	th 3 sacks	eced, from	feet
roducing it into the hole. If ceffor each feet for each 343 343 296 Free 180	r in which the well was poment or other plugs were plug set. So Dumped. So sacks to 180 Mud. So to 180 Mud. So to 20 Mud. Comer.	e used, state the constant of	haracter of san	th 3 sacks	eced, from	feet
roducing it into the hole. If ceffor each feet for each 343 343 296 Free 180	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks for crushed rock for to 180 Mud osh water plug at to 20 Mud cemer	e used, state the constant of	haracter of sammented wide with 2 sacks	th 3 sacks 0 sacks	aced, from	Jan Seet
roducing it into the hole. If ceffor each feet for each 343 343 296 Free 180	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks for crushed rock for to 180 Mud osh water plug at to 20 Mud cemer	e used, state the constant of	haracter of sammented wide with 2 sacks	th 3 sacks 0 sacks	aced, from	feet
roducing it into the hole. If ceffor each feet for each 343 343 296 Free 180	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks for crushed rock for to 180 Mud osh water plug at to 20 Mud cemer	e used, state the constant of	haracter of sammented wide with 2 sacks	th 3 sacks 0 sacks	aced, from	Jan Seet
Correspondence regarding this lress.	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks S.5. crushed rock is crushed rock is constant of the consta	e used, state the constant of	haracter of sammented wide with 2 sacks	th 3 sacks 0 sacks	aced, from	Jan Seet
Correspondence regarding this dress.	r in which the well was poment or other plugs were plug set.  55 Dumped 3 sacks  55 crushed rock 1  60 to 180 Mud osh water plug at 1  9 to 20 Mud cemer  (If additional is well should be addressed to the sacks of	description is necessard to P	mented wille, use BACK of the Lain-Stock	th 3 sacks  O sacks  is sheet)  Oil & Gas  Kansas	ced, from	feet
Correspondence regarding this lress.  Copy KANS  Copy Copy Copy Copy Copy Copy Copy Copy	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at the 20 Mud. cemer of t	description is necessard to P	mented wille, sacks  sacks  y, use BACK of th lain-Stock lainville,	th 3 sacks  O sacks  is sheet)  Oil & Gas  Kansas	Co.	Above-described we
Correspondence regarding this lress.  Construction of the hole. If cert for each grade is a second state of the hole. If cert for each grade is a second sta	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at 1.0. to 20 Mud. comer of the company	description is necessard to P  TY OF F  (empge of the facts, st	mented wille, wille, and wille, and wille, and wille, and an and an analysis of the lain-Stock lainville, and atements, and	th 3 sacks  O sacks  is sheet)  Oil & Gas  Kansas	Co.	Above-described was
Correspondence regarding this lress.  Construction of the hole. If cert for each grade is a second state of the hole. If cert for each grade is a second sta	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at 1.0. to 20 Mud. comer of the company	description is necessard to P  TY OF F  (empge of the facts, st	mented wille, wille, and wille, and wille, and wille, and an and an analysis of the lain-Stock lainville, and atements, and	th 3 sacks  O sacks  is sheet)  Oil & Gas  Kansas	Co.	above-described was
Correspondence regarding this lress.  Correspondence regarding this lress.  Correspondence regarding this lress.  Correspondence regarding this lress.	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at 1.0. to 20 Mud. comer of the company	description is necessard to P  TY OF F  (empge of the facts, step.)	mented wille, with 2 sacks  y, use BACK of the lain-Stock lainville, along the lain at the	th 3 sacks  O sacks  is sheet)  Oil & Gas  Kansas	Co.	above-described was
Correspondence regarding this lress	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at 1.0. to 20 Mud. comer of the company	description is necessard to P  TY OF F  (empge of the facts, st	wented wilth 2 sacks sacks y use BACK of th Lain-Stock lainville, ROOKS cloyee of owner atements, and dod.	is sheet) c Oil & Gas Kansas sacks is sheet) c Oil & Gas Kansas	Co.	above-described we see log of the abov
Correspondence regarding this dress.  Correspondence regarding this dress.  KANS	r in which the well was poment or other plugs were plug set. S.5. Dumped. 3. sacks 5.5. crushed rock if to 180 Mud. Sh. water plug at 1.0. to 20 Mud. comer of the company	description is necessard to P  TY OF F  (empge of the facts, step.)	wented wilth 2 sacks sacks y use BACK of th Lain-Stock lainville, ROOKS cloyee of owner atements, and dod.	is sheet) c Oil & Gas Kansas sacks is sheet) c Oil & Gas Kansas	Co.	above-described we see log of the abov
Correspondence regarding this dress.  Correspondence regarding this dress.  Correspondence regarding this dress.  Correspondence regarding this dress.	r in which the well was poment or other plugs were plug set. 55 Dumped 3 sacks 55 crushed rock of to 180 Mud 60 to 180 Mud 65 sh water plug at 0 to 20 Mud cemer  (If additional swell should be addressed  SAS	description is necessard to P  TY OF F  (empge of the facts, steel (Signature)	mented wille,  y, use BACK of th lain-Stock lainville,  ROOKS bloyee of owner atements, and dod.	th 3 sacks  O sacks  O sacks  is sheet) c Oil & Gas Kansas  Matters herein of the control of the	Co.  Co.  Regardon of the scontained and the largest larges	above-described we be log of the abov
Correspondence regarding this dress.  Correspondence regarding this dress.  Consider the control of the control	r in which the well was poment or other plugs were plug set.  55 Dumped 3 sacks  55 crushed rock of to 180 Mud  Sh water plug at to 20 Mud cemer  (If additional seed should be addressed to 180 Mud  SAS COUN  C. Reeves  That I have knowled to same are true and correct to the c	description is necessard to P  TY OF General (empressed the facts, stock) and of the facts of th	mented wille,  y, use BACK of th lain-Stock lainville,  ROOKS bloyee of owner atements, and dod.	th 3 sacks  O sacks  O sacks  is sheet) c Oil & Gas Kansas  Matters herein of the control of the	Co.  Co.  Regardon of the scontained and the largest larges	above-described we be log of the abov