15-179-00118-00-01

## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 212 No. Market

## WELL PLUGGING RECORD

		NE/CNWESWE"	or footage fro	m lines 330'			$\frac{27}{}(\mathbf{W})$
NORTH	Location as "	Cities Se	rvice Oil	Company	ron a sse	) FEL	personal designation of the second se
	Lease Owner. Lease Name	A J - TT TT - C		Company		Well No	201W
	Office Addres	Box 553		Kansas 67	665	AA EII INO	
		Well (completed			njection		
	Date well co					11-11	<u> 19 55</u>
	Application for	or plugging filed_	-		-	1-25	19 67
	1	or plugging appro			***************************************	1-26	19_67_
		menced			····	3-6	19_67_
		npleted			noconomic	3-6	<u>19_67</u>
	Reason for ab	oandonment of we	ll or producin	g formation	HECOHOMIC	· CI I	
	If a producir	ng well is abandor	ed dote of l	art production	9-30		<sub>19</sub> 66
		ion obtained from				efore pluggin	
Locate well correctly on above Section Plat	menced?		· dio Consor,	radon Division o	I to agento be	Note breesu	g was com-
Name of Conservation Agent who supe	rvised plugging of	this well	V. L. Nic	chols		700, 40 100	
Producing formation LKC		Depth to top $3$	569 Bottor		Total Depth	of Well3	805 Feet
Show depth and thickness of all water,	, oil and gas formati	ions.			1		
OIL, CAS OR WATER RECORD	os					CASING F	ECORD
	PROPERTY OF THE PROPERTY OF TH			T		<del></del>	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN		DOUT
		-	-	8 5/8**	335'	0	
			<del> </del>	5 1/2	3804	0	
				<b> </b>			
			<u> </u>				Hall of the State of the same
							gram and gra
n introducing it into the hole. If cen feet for each plug se Mixed and down 2" to	nent or other plugs	were used, state t acks jell fo packer set a	he character of the cha	y 10 sacks Pressure 50	h placed, from cement 00#		teet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu Ran 1" tub pumped down 2" tub down 1" tub down 1" tub	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		reet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu Ran 1" tub pumped down 2" tub down 1" tub down 1" tub	pumped 30 saubing below poing to 750' tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		reet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu Ran 1" tub pumped down 2" tub down 1" tub down 1" tub	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		reet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu Ran 1" tub pumped down 2" tub down 1" tub down 1" tub	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		reet to
mintroducing it into the hole. If cem feet for each plug se  Mixed and down 2" to Ran 1" told pumped down Pulled 1" down 1" to	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		reet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu  Ran 1" tul  pumped down  Pulled 1"  down 1" tu	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		reet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu Ran 1" tub pumped down 2" tub down 1" tub down 1" tub	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac	cement 00# ked and 1. cks cemen		Teet to
mintroducing it into the hole. If cem- feet for each plug se  Mixed and down 2" tu Ran 1" tub pumped down 2" tub down 1" tub down 1" tub	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen led 1"		Teet to
mintroducing it into the hole. If cem feet for each plug se  Mixed and down 2" to Ran 1" told pumped down Pulled 1" down 1" to	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
mintroducing it into the hole. If cem feet for each plug se  Mixed and down 2" to Ran 1" told pumped down Pulled 1" down 1" to	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
n introducing it into the hole. If cemfeet for each plug sefeet for each plug se	nent or other plugs of.  pumped 30 saubing below poing to 750' wn 1" tubing tubing to 33	were used, state to acks jell for backer set a outside of 10 sacks mu 30' Mixed a 11ated cemer	ollowed but 972' 2" in and it and pumpe	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen led 1"	t  One of the second se	reet to
n introducing it into the hole. If cemfeet for each plug sefeet for each plug se	pumped 30 satisfies below poing to 750' with the result of	were used, state to acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cement 4:30 P.M. 3/	he character of the cha	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
mintroducing it into the hole. If cemfeet for each plug seminated and down 2" to Ran 1" tube pumped down Pulled 1" down 1" tube tubing.job	pumped 30 search plugs of the pumped 30 search plug below poing to 750' who is the publing to 33 to the publing. Circuit completed 4	acks jell for packer set a outside of 10 sacks multiple of Mixed a lated cemer 4:30 P.M. 3/	he character of the cha	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
mintroducing it into the hole. If cemfeet for each plug seminated and down 2" to Ran 1" to pumped down Pulled 1" down 1" to tubing. Johnstein and the pumped down are the pumped to the	pumped 30 satisfies below poing to 750' with the result of	acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cemer 4:30 P.M. 3/	he character of the cha	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
Mixed and down 2" tu Ran 1" tuk pumped down 1" tu down 1" tu tubing.jok	pumped 30 satisfies below poing to 750' with the result of	acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cemer 4:30 P.M. 3/	he character of the cha	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
Mixed and down 2" tu Ran 1" tul pumped down 1" tu down 1" tu tubing.jok	pumped 30 satisfies the pumped 30 satisfies below poing to 750' with the property of the prope	acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cemer 4:30 P.M. 3/	he character of the cha	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen Led 1"	t  One of the second se	reet to
Mixed and down 2" tu Ran 1" tuk pumped down 1" tu tubing.jok  TATE OF	pumped 30 satisfies to the pumped 30 satisfies below poing to 750' with the property of the pr	acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cemer 4:30 P.M. 3/	he character of the cha	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull	cement 00# ked and 1. cks cemen led 1"	t 707 1967 VISION	
Mixed and down 2" to Ran 1" tub pumped down 1" to tubing. Job	pumped 30 satisfies to the pumped 30 satisfies below poing to 750' with the property of the poing to the property of the prope	acks jell for packer set a outside of 10 sacks mu 30' Mixed a lated cemer 4:30 P.M. 3/	Russe employee of	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement 00# ked and 1. cks cemen led 1"	t  707  907  VISION  Kof the above	va.docoribad
Mixed and down 2" to Ran 1" tub pumped down 1" to tubing. Joh	pumped 30 satisfies the set.  pumped 30 satisfies below poing to 750' with the set of th	acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cemer 4:30 P.M. 3/	Russe employee of facts, statem.	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement 00# ked and 1. cks cemen led 1"	t  707  907  VISION  Kof the above	va.docoribad
Mixed and down 2" to Ran 1" tub pumped down 1" to tubing. Joh	pumped 30 satisfies the set.  pumped 30 satisfies below poing to 750' with the set of th	acks jell for packer set a outside of 10 sacks mu 30' Mixed a lated cemer 4:30 P.M. 3/  DUNTY OF (knowledge of the and correct. So it is acks mu 20' in the control of the	Russe employee of facts, statem.	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement  00#  ked and  cks cemen  led 1"  PP 24  VATION OF	t  (967  (Sof the above ined and the	re-described e log of the
Mixed and down 2" to Ran 1" tub pumped down 1" to tubing. Joh	pumped 30 satisfies the set.  pumped 30 satisfies below poing to 750' with the set of th	acks jell for packer set a outside of 10 sacks mu 30' Mixed a 11ated cemer 4:30 P.M. 3/	Russe employee of facts, statem.	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement  00#  ked and  cks cemen  led 1"  PP 24  VATION OF	t  (967  (Sof the above ined and the	re-described e log of the
Mixed and down 2" tu Ran 1" tuk pumped down 1" tu tubing.jok	pumped 30 satisfies the set.  pumped 30 satisfies below poing to 750' with the set of th	acks jell for packer set a outside of 10 sacks mu 30' Mixed a lated cemer 4:30 P.M. 3/  DUNTY OF (knowledge of the and correct. So it is acks mu 20' in the control of the	Russe employee of facts, statem.	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement  00#  ked and  cks cemen  led 1"  PP 24  VATION OF	t  (967  (Sof the above ined and the	re-described e log of the
Mixed and down 2" tu Ran 1" tul pumped dov Pulled 1" down 1" tu tubing. Joh	pumped 30 satisfies a set.  pumped 30 satisfies below poing to 750' with the same are true; set.  pumped 30 satisfies a satisfies below poing to 750' with the same are true; set.  pumped 30 satisfies a satisfie	acks jell for packer set a outside of 10 sacks mu 30' Mixed a lated cemer 4:30 P.M. 3/  DUNTY OF (knowledge of the and correct. So (Signature)	Russe employee of facts, statement of the Column of the Co	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement  00#  ked and  1.  cks cemen  Led 1"  Address)	t  Yof the above ined and the	re-described e log of the
Mixed and down 2" to Ran 1" tub pumped down 1" to tubing. Joh	pumped 30 satisfies a set.  pumped 30 satisfies below poing to 750' with the same are true; set.  pumped 30 satisfies a satisfies below poing to 750' with the same are true; set.  pumped 30 satisfies a satisfie	acks jell for packer set a outside of 10 sacks mu 30' Mixed a lated cemer 4:30 P.M. 3/  DUNTY OF (knowledge of the and correct. So it is acks mu 20' in the control of the	Russe employee of facts, statement of the Column of the Co	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement  00#  ked and  l.  cks cemen  led 1"  PR 24  AND ON ON  Section Contact  M	t  Yof the above ined and the	a described
Mixed and down 2" tu Ran 1" tul pumped dov Pulled 1" down 1" tu tubing. Joh	pumped 30 satisfies a set.  pumped 30 satisfies below poing to 750' with the same are true; set.  pumped 30 satisfies a satisfies below poing to 750' with the same are true; set.  pumped 30 satisfies a satisfie	acks jell for packer set a outside of 10 sacks mu 30' Mixed a lated cemer 4:30 P.M. 3/  DUNTY OF (knowledge of the and correct. So (Signature)	Russe employee of facts, statement of the Column of the Co	of same and depth  y 10 sacks Pressure 50 nulus. Mix circulated d in 40 sac face. Pull  Cof this sheet)	cement  00#  ked and  1.  cks cemen  Led 1"  Address)	t  Yof the above ined and the	re-described e log of the