STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Complet	ely											
Make Required Affidavit		Stanton	Cour	ity. Sec.	36 Twp.							
Mail or Deliver Report to	Locati	on as "NE	CNW}SW}'	or foota	ge from 1	ines 1320' F	WL					
Conservation Division	X 132	20 FNL		<u> </u>								
State Corporation Comm.				luction Cor			977 981 982 982 982 981 on 1000 ther					
245 North Water	Lease	NameL	R & CE Ci			ell No. 1						
Wichita, KS 67202		Office Address P. O. Box 432, Liberal, KS 67901 Character of Well (Completed as Oil, Gas or Dry Hole)										
	Charac Ga		.1 (Comp	leted as O	il, Gas o	r Dry Hole)						
	<u>, ·</u>											
<u> </u>		Plugging commenced January 29										
		Plugging completed February 2										
1 ! ! !	Reason	g formation										
 	_	otential										
	Ifap	roducing w	ell is a			last producti						
	J Was To	nmiccion c	htoined	Ju]	·	ion Division						
Locate well correctly on above Section First		ents befor				Yes	or					
Name of Conservation Agent w												
Producing formation Chase						pth of Well 3	000					
Show depth and thickness of	all water, oi	1 and gas	formatio	ons.	-	<u></u>	000					
			-									
OIL, GAS OR WATER RECORDS	<u> </u>					CASING RECORD						
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	. PULLED OUT						
				8 5/8	635	0						
	<u> </u>	<u> </u>	↓	5 1/2	3010	0						
	<u> </u>	 	<u> </u>									
· · · · · · · · · · · · · · · · · · ·	li .					ľ						
,	 	 	 			<u> </u>						
Describe in detail the may was placed and the method or plugs were used, state the confidence of the c	methods used haracter of s	in introduced in in introduced in interest	lucing if	into the	hold. I	f cement or o feet to						
was placed and the method or plugs were used, state the confeet for each cement from 2218 to 6'	methods used haracter of s plug set	in introd ame and de Set cast	lucing if opth plac iron bri	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx	ther					
was placed and the method or plugs were used, state the confeet for each	methods used haracter of s plug set	in introd ame and de Set cast	lucing if opth plac iron bri	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx	ther					
was placed and the method or plugs were used, state the confeet for each cement from 2218 to 6'	methods used haracter of s plug set	in introd ame and de Set cast	lucing if opth plac iron bri	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx nd and welded	ther					
was placed and the method or plugs were used, state the confeet for each cement from 2218 to 6'	methods used haracter of s plug set	in introd ame and de Set cast	lucing if opth plac iron bri	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx nd and welded	ther					
was placed and the method or plugs were used, state the confeet for each cement from 2218 to 6'	methods used haracter of s plug set	in introd ame and de Set cast	lucing if opth plac iron bri	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the confeet for each cement from 2218 to 6'	methods used haracter of s plug set	in introd ame and de Set cast	lucing if opth plac iron bri	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate.	methods used haracter of s plug set. below surface	in introduced and description of the second	ducing in opth place iron bri /8 casin	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate.	methods used haracter of s plug set. below surface	in introduced and description of the second	ducing in opth place iron bri /8 casin	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate.	methods used haracter of s plug set. below surface	in introduced and description of the second	ducing in opth place iron bri /8 casin	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additional and the method or plugs were used, state the offeet for each cement from 2218' to 6' and ID plate.	methods used haracter of s plug set. below surface	in introduced and description and description in the second secon	ducing it post place iron bri /8 casin	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate.	methods used haracter of s plug set. below surface	in introduced and description and description in the second secon	ducing it post place iron bri /8 casin	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additional and the method or plugs were used, state the offeet for each cement from 2218' to 6' and ID plate.	methods used haracter of s plug set. below surface 1 description Halliburton	in introduced and description in the set cast and description. Cut 8 5	ducing itepth place iron bri /8 casin casin casin casin cary, use Cementin	into the ced, from dge plug @ g off 6' b	hold. I	f cement or o feet to Spot 300 sx and and welded	ther					
was placed and the method or plugs were used, state the confect for each cement from 2218' to 6' an ID plate. (If additional *Name of Plugging Contractor_ STATE OF Kansas	methods used haracter of s plug set. below surface 1 description Halliburton	in introduce and description and description in the second	ducing itepth place iron bri /8 casing ary, use Cementing	into the ced, from dge plug @ g off 6' b sign	hold. I	f cement or o feet to Spot 300 sx and and welded Contact Cont	ther					
was placed and the method or plugs were used, state the confect for each cement from 2218' to 6' an ID plate. (If additional *Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administration of the contractor of the co	methods used haracter of s plug set. below surface l description Halliburton COUN	in introduce and description in the content of the	eary, use Cementin Seward (emplo	ced, from dge plug @ g off 6' b g off 6' b g Gompany	hold. I	f cement or o feet to Spot 300 sx and and welded Constant Constant Constant Sign t) ss. where or operating the state of the s	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor_ STATE OF Kansas R. C. Carlson, Administ of the above-described well,	methods used haracter of s plug set. below surface l description Halliburton COUNTY Superbeing first description for the superbeing first description description for the superbeing first description descripti	in introduce and de Set cast Cut 8 5 is necess Oil Well VTY OF rvisor	eary, use Cementin Seward (emplo	into the ced, from dge plug @ g off 6' b g off 6' b g company BACK of g Company yee of own, says: T	hold. I	f cement or o feet to Spot 300 sx and and welded COMMENT COMMENT Solution Solut	tor)					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor_ STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and material statements.	methods used haracter of s plug set. below surface l description Halliburton COUNTY	in introduced ame and de Set cast Cut 8 5 Is necess Oil Well VIY OF rvisor duly sworn contained	eary, use Cementin Seward (emploon oath	e BACK of g Company yee of own, says: T log of th	hold. I	f cement or o feet to Spot 300 sx and and welded COMMENT COMMENT Solution Solut	tor)					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor_ STATE OF Kansas R. C. Carlson, Administ of the above-described well,	methods used haracter of s plug set. below surface l description Halliburton COUNTY COUNTY COUNTY CHARLING Supering first datters herein	in introduced ame and de Set cast Cut 8 5 Is necess Oil Well VIY OF rvisor duly sworn contained	eary, use Cementin Seward (emploon oath	e BACK of g Company yee of own, says: T log of th	hold. I	f cement or o feet to Spot 300 sx and and welded COMMENT COMMENT Solution Solut	tor)					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor_ STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and material statements.	nethods used tharacter of splug set. below surface l description Halliburton COUNTERTIVE Super being first of atters herein retrue and content of the super supe	is necess Oil Well VTY OF rvisor duly sworn contained orrect. So	eary, use Cementin Seward (employon oath and the property many the property of	sinto the ced, from dge plug @ g off 6' b g off 6' b g Company yee of own, says: T log of the God	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor_ STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and material statements.	nethods used tharacter of splug set. below surface l description Halliburton COUNTERTIVE Super being first of atters herein retrue and content of the super supe	is necess Oil Well VTY OF rvisor duly sworn contained orrect. So	eary, use Cementin Seward (emploon oath	company geof own says: T log of the	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and make as filed and that the same and statements are statements.	methods used haracter of splug set. below surface l description Halliburton COUNTY Superior first of the true and control (Signature Superior first of the true superior first of the	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Control Cont	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and makes as filed and that the same and subsective statements and makes filed and that the same and subsective statements.	methods used haracter of splug set. below surface l description Halliburton COUNTY Superior first of the true and control (Signature Superior first of the true superior first of the	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona *Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and make as filed and that the same and statements are statements.	methods used haracter of splug set. below surface l description Halliburton COUNTY Superior first of the true and control (Signature Superior first of the true superior first of the	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Control Cont	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and make as filed and that the same and still the same and the same and statements. SUBSCRIBED AND SWORN TO	nethods used haracter of splug set. below surface l description Halliburton COUNTRY Super being first of atters hereing true and country (Signature Super before me this before me this	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and make as filed and that the same and still and that the same and statements of the same and statements. SUBSCRIBED AND SWORN TO	methods used haracter of splug set. below surface l description Halliburton COUNTY Superior first of the true and control (Signature Superior first of the true superior first of the	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Control Cont	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and make as filed and that the same and still the same and the same and statements. SUBSCRIBED AND SWORN TO	nethods used haracter of splug set. below surface l description Halliburton COUNTRY Super being first of atters hereing true and country (Signature Super before me this before me this	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and may as filed and that the same and still and	nethods used haracter of splug set. below surface l description Halliburton COUNTRY Super being first of atters hereing true and country (Signature Super before me this before me this	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and make as filed and that the same and still and that the same and statements of the same and statements. SUBSCRIBED AND SWORN TO	nethods used haracter of splug set. below surface l description Halliburton COUNTRY Super being first of atters hereing true and country (Signature Super before me this before me this	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and may as filed and that the same and still and	nethods used haracter of splug set. below surface l description Halliburton COUNTRY Super being first of atters hereing true and country (Signature Super before me this before me this	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	977 981 982 982 982 981 or 000					
was placed and the method or plugs were used, state the offeet for each cement from 2218' to 6' an ID plate. (If additiona * Name of Plugging Contractor STATE OF Kansas R. C. Carlson, Administ of the above-described well, the facts, statements, and may as filed and that the same and still and	nethods used haracter of splug set. below surface l description Halliburton COUNTRY Super being first of atters hereing true and country (Signature Super before me this before me this	in introduced in introduced and description in the content of the	eary, use Cementin Seward (emploon oath and the phetp) O. Box	company geof own says: T log of the cod, from dge plug @ g off 6' b BACK of g Company	hold. I	f cement or o feet to Spot 300 sx and and welded Construction Const	tor					

Circulation Stopped Logger on Bottom Max. Rec. Temp. Fauip. Location Recorded by	Source: Rmf Rmc Rm @ BHT	Meas. T	Dens. Visc. pH Fluid Loss Source of Sample		Casing—Driller Casing—Logger		Ocpth-Driller	Oate	Permanent Datum: Log Measured From Drilling Measured From.	COUNTY FIELD LOCATION WELL COMPANY						
17:00 11:30 17:41	1, 1/6 BOE	773@73°F 27	06 35 ml	177-5100H	876 0640	3000	3000	5-12-77	OM KAR	API SERIAL NO. SEC	COUNTY STA	FIELD KILLO	WELL LAP S	COMPANIL	COMBANIA D	
°F	9, 9	100	3		@				Z; Elev	Twp R.	WON S	W 100	K. K. C.	(Sept.)		
	@ <u>@</u>	999			@				Perm, Datum	ANGE A/W	TATE_X	ISO DE	550	E WOULL		
99	# # @ @	999	<u>a</u>		@ @				Elev.: K.8Z	1201/6x	Other Services:	W .				
1	าำ	1 m	3					ew ve	B R	f						
ce Order No Level			ON BTG	(F					***	erence data		СНА		. K. deret edge Single Single		Sco
d F.P.M. lity ppm. cl lIPMENT C l lidge	ATA	**************************************	85 14,0 DC- B	459	,	às, ⊶1.4≥,		<u> </u>		Control of the Contro						
e orizer Panel alizer Type I-off - Inches			08-	-32/ IN							REMAR	KS	to government and			
Panel Cartridge			-													_
BRATION ionde Error Sonde Error	DATA	gardan, miraga	3					\$2 m2 m36		ranisan " priigratus japan (**); is dan e						
Background Source - Cal.		·;								-						
GING DA onde Error onde Error ocale per 10	TA	<i>*</i>	8						Property of the Control of the Contr	an han the time (Present Computer By						_
T.C Log			20 C											•		
All interpret or correctne any loss, cor	ations a ss of any sts, dame	re opini y interp ages or	ons bas retations expense	ed on i s, and ' es incur	nferen we sha red or	es fro Il not, sustai	m ele excep ned b	ctrice It in	rl or other m the case of g	easurements ross or willfulg from any in erms and Co	l negligen teroretati	e on o	our par	t, be lia	ble or resp	on
SPONTANEOUS POTENTIAL MILLIVOLTS					Section 1		desire, in alleginessing	ISTIVITY	P INDUC	ini de la	0	HMS. M	entropy and and	3553 3553		
	ļ '	ত শুক্ত কৰে এ	<u>या अक्रम्भ</u> ादक्किः उद्यक्ष	en e	and the second second		0.2		1.0	·	10 T JM INDI		10 900	00 		00
					and the second		0.2	*	10	·	10			00	1	00



