## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

## WELL PLUGGING RECORD

il or Deliver Report to Conservation Division State Corporation Co. P. O. Rox 1	mmission	E	llis	Counts	. saa <sup>24</sup> T	ım 11	$(E)^{17}$			
P. O. Box 1	7217 ITH	Location as "N	E/CNW#SW#"				(/			
ION	(IA	Lease Owner_	<u>Citi</u>	<u>es Servic</u>	e Oil Comp	any				
i	i	Lease Name	Cola	han "C"			_ Well No1			
į	1	Office Address Box 553 Russell, Kansas 67665								
		Character of Well (completed as Oil, Gas or Dry Hole)								
i	İ	Date well com	Date well completed 1-11 1941							
l I	ļ	Application for plugging filed 11-12 1971 Application for plugging approved 11-15 1971 Plugging commenced 1-8 1972								
1										
į .	ļ									
i	0	Plugging comp	leted			1	<b>3-</b> 7 <sub>19</sub> 72			
		Reason for abar	ndonment of wel	l or producing	formation	ертегеа				
1	ļ				•	Septemb	er 19 7			
‡ 1	i		well is abandon		-					
Locate well con	rectly on above	menced?			idon Division of	rits agents ber	ore plugging was co			
Section	a Plat			<del></del>	V		······································			
me of Conservatio	n Agent who sup Arhuck	ervised plugging of the	15 Well 111 34	67 Passe	126 Pen.	Total Depth of	Well 3593 F			
ducing formation.	AI DUCK	ail and man formation	Depth to top	Bottom		Total Depth of	Well			
ow depth and thic	kness of all water	r, oil and gas formation	us.							
OIL, CAS OR W	ATER RECOR	DS					CASING RECORD			
FORMAT	IDN	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
					8 5/8"	1105°	None			
			·		5 1/2"	3468 <b>'</b>	22891			
			3327	3593 <b>'</b>	411	2661	None			
	· · · · · · · · · · · · · · · · · · ·	<b>+</b>								
			1							
			<del> </del>							
				1		<del> </del>				
			-							
introducing it into	the hole. If central for each plug services Pushed 5	ment or other plugs we set.  2" plug to 320 3155". Shot	off $5\frac{1}{2}$ " ca	sand 320	0' to 3190 400' and 2	and 5 st	x. cement pulled 72			
introducing it into	Pushed 5 3190 to	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	0 to 3190 400 and 2	and 5 s: 310 and 11s, 8 5/	x. cement pulled 72 8" plug at			
introducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
introducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
introducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
introducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
introducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
ntroducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
ntroducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton proported 40 sx.	off 5½" ca	sand 320 sing at 2 0 sx. ge1	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 stand 3 and 11s, 8 5/stands.	x. cement pulled 72 8" plug at 100' to			
introducing it into	Pushed 5 3190' to joints. 600'. S	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.	ere used, state the state of th	sand 320 sing at 2 0 sx. ge1 to 325	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
introducing it into	Pushed 5 3190' to joints. 600'. S surface.	ment or other plugs we set.    1	ere used, state the state of th	sand 320 sing at 2 0 sx. gel to 325 to 325	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
ntroducing it into	Pushed 5 3190' to joints. 600'. S surface.	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casin	ere used, state the state of th	sand 320 sing at 2 0 sx. gel to 325 to 325	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
ntroducing it into	Pushed 5 3190' to joints. 600'. S surface.	ment or other plugs we set.    1	ere used, state the state of th	sand 320 sing at 2 0 sx. gel to 325 to 325	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
me of Plugging (	Pushed 5 3190' to joints. 600'. S surface.	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525	sand 320 sing at 2 0 sx. gel 1 to 325 1 to 325 1 to 325	o' to 3190 400' and 2 , 3 sx. hu and 20 sx	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
me of Plugging C	Pushed 5 3190' to joints. 600'. S surface.	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525	sand 320 sing at 2 0 sx. gel 1 to 325 1 to 325 1 to 325	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  STATE  CONSE	and 5 si 310' and 11s, 8 5/	x. cement pulled 72 8" plug at 100' to			
me of Plugging C	Pushed 5 3190' to joints. 600'. S surface.	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525	sand 320 sing at 2 0 sx. gel to 325 to 325  ssary, use BACK Co., Inc.	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  STATE  CONSE	and 5 st. 310' and 11s, 8 5/st. cement	x. cement pulled 72 8" plug at 100' to			
me of Plugging C	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas E. W. Pete	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525 cement 525	sand 320 sing at 2 0 sx. gel to 325 to 325 to 325 ussell employee of c	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  CONSE  With  of this sheet)	and 5 st.  310' and 5 st.  310' and 11s, 8 5/  11s, 8 5/  12s, cement  12s, cement  13s, cement  14s, cement  15s, cement	x. cement pulled 72 8" plug at 100' to  VEO COMMISSION  of the above-descr			
me of Plugging Cdress	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas  E. W. Pete	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525	sand 320 sing at 2 0 sx. gel to 325 to 325 ussell employee of c	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  of this sheet)	and 5 st.  310' and 5 st.  310' and 11s, 8 5/  11s, 8 5/  12s, cement  12s, cement  13s, cement  14s, cement  15s, cement	x. cement pulled 72 8" plug at 100' to  VEO COMMISSION  of the above-descr			
introducing it into fee fee fee fee fee fee fee fee fee fe	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas  E. W. Pete	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525  al description is needing Pulling as a cowledge of the nd correct. So	sand 320 sing at 2 0 sx. gel to 325 to 325 to 325  ssary, use BACK Co., Inc. ussell employee of cacts, statement help me Cod,	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  SA)  CONSE  www.er) or (ssx)  was, and matter	and 5 st.  310' and 5 st.  310' and 11s, 8 5/  11s, 8 5/  12s, cement  12s, cement  13s, cement  14s, cement  15s, cement	x. cement pulled 72 8" plug at 100' to  VEO COMMISSION  of the above-descr			
introducing it into fee fee ame of Plugging Cldress TATE OF	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas  E. W. Pete	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525	sand 320 sing at 2 0 sx. gel to 325 to 325 ussell employee of control facts, statements	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  SA  of this sheet)	and 5 si 310' and 11s, 8 5/ 1. cement	x. cement pulled 72 8" plug at 100" to  VEO COMMISSION  of the above-described and the log of			
introducing it into fee  ame of Plugging Coldress  TATE OF  Lell, being first duly	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas  E. W. Pete	ment or other plugs we set.  2" plug to 320 3155". Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansa	off 5½" capumped in 2 cement 525  al description is needing Pulling as a cowledge of the nd correct. So	sand 320 sing at 2 0 sx. gel to 325 to 325 ussell employee of control facts, statements	of this sheet)  over 1 or (see and matter)  over 553 Russian depth of the sheet of this sheet or (see and see	and 5 si 310' and 5 si 310' and 5 si 310' and 6 si 31' and 6 si 31	x. cement pulled 72 8" plug at 100" to  VEO COMMISSION  of the above-described and the log of			
introducing it into fee fee fee fee fee fee fee fee fee fe	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas E. W. Peter y sworn on oath, l as filed and the	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansang Chase, C	off 5½" capumped in 2 cement 525  al description is needing Pulling as  UNTY OF  anowledge of the and correct. So  (Signature)	sand 320 sing at 2 0 sx. gel to 325 to 325 to 325  ssary, use BACK Co., Inc. ussell employee of cacts, statement help me Cod. Bo	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  syap  of this sheet)  owner) or (systemats, and matter  ox 553 Rus	and 5 si 310' and 11s, 8 5/ cement  COMPORATION  APR 7 19, Comporation 19, Com	x. cement pulled 72 8" plug at 100" to  VEO COMMISSION  of the above-descraped and the log of sas 67665			
introducing it into fee  me of Plugging C idress  ATE OF  ell, being first duly ove-described wel	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas  E. W. Pete	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansang Chase, C	off 5½" capumped in 2 cement 525  al description is needing Pulling as a cowledge of the nd correct. So	sand 320 sing at 2 0 sx. gel to 325 to 325 to 325  ussell employee of cacts, statemental mes Cod.  April	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  SA  STA  CONSE  With  of this sheet)  owner) or (sxxxx  ox 553 Rus  (1	and 5 si 310' and 11s, 8 5/ and 5 si 310' and 11s, 8 5/ an	x. cement pulled 72 8" plug at 100" to  VEO COMMISSION  of the above-descraped and the log of sas 67665			
introducing it into fee fee fee fee fee fee fee fee fee fe	Pushed 5 3190' to joints. 600'. S surface.  Contractor  Kansas E. W. Peter y sworn on oath, l as filed and the	ment or other plugs we set.  2" plug to 320 3155'. Shot Halliburton protted 40 sx.  (If additional Knight Casing Chase, Kansang Chase, C	off 5½" capumped in 2 cement 525  al description is needing Pulling as  UNTY OF  anowledge of the and correct. So  (Signature)	sand 320 sing at 2 0 sx. gel to 325 to 325 to 325  ussell employee of cacts, statemental mes Cod.  April	o' to 3190 400' and 2 , 3 sx. hu and 20 sx  syap  of this sheet)  owner) or (systemats, and matter  ox 553 Rus	and 5 si 310' and 11s, 8 5/ and 5 si 310' and 11s, 8 5/ an	x. cement pulled 72 8" plug at 100" to  VEO COMMISSION  of the above-descraped and the log of sas 67665			

Form CP-4

The state of the s

## WELL RECORD

)	Company Cit	ies Service O	il Co	Well No.	1 Farm Colahan "C"			
)	Location 990	' S. & 330' E	. of Conte	r	. Se	c. 24	т. 11 к. 17W	
							Kansas	
	Drig. Comm. Dec	embor 20, 194	)	Contractor	Maboo Oil	& Gas Compa	ny	
	Drig. Comp. Jan	uary 11, 1941	***************************************	Acid	500 gale.	(Jan. 12,	1941)	
	350	a 3 '					ater, 24 hours	
						LIL UALL U	ACTION & AND HOUSE	
	CASING RECOR	D:		ļ				
	8-5/8" (3 1)	105' cem. 300	sz Regula	r and	Top Arbu	lok <b>le</b>	3467 (-1473)	
		ирл ха 8	agel.	ļ	Penetrat		51	
	5-1/2" 0 3/	468' cem. 100	sx Ash Gr	OAO	Total Do	pth		
	FOUNATION REC	cord:						
	shale	•	0-160	1	Fillup:	2850° oil		
	shalo & shall	LB	790			2900' oil	in 12 hours	
	sand	_	910	+				
	chale & red t		930			^		
	•	& red bed			Syfo:	500* 00		
	shalo & shall	.8	1105	į		10001 00		
	rod bed		1185	į		1500' 0°		
1	anhydrite		1230			20001 00		
7	red bod & sho		1350	ļ		2500' 00		
′		s & red bed	•			3000 ° 0		
	shalo & sholl		1535	}			*	
		chells						
	line broken		2086		_		SET WILLINER	
	limo & shale		2116		DEEDENED	TO 3593	SET. 4" LINER	
	lime broken		2236					
	limo & shale		2293				1	
	lime broken		2375			52.	•	
	limo & shale	••	2503			MECHEC		
	lime broken	• •	2547			PURA	1/2	
	lime & shale		2650		.C	in Nous	ONCED	
	shalo & shall	S	2705			UNSED 15	COMMINION	
	elude		2718			NON 15 Wichita Kans	SIVED ON COMMISSION	
	shale & lime		2740			That was	00.	
	shale	•	2787			, Jans	SION	
	limo broken		2/3/47				2 1	
	lime & shale.		2880			χ.		
	lime		3322			·		
	lime & shalo		3362					
	limo		3427					
	limo & shalo		3460			•	•	
	shalo & sand	n = 2160 n	3468		•			
		. D. = 3468 S						
١.	dolomite	•	3472 T	• D•				