## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit

## WELL PLUGGING RECORD

Make Required Alliquevit	Har			<del></del>		15 rge	
Mail or Deliver Report to	Locatio	Location as "NE/CNWASWA" or footage from lines					
Conservation Division		C SW SW NE					
State Corporation Comm.	Lease 0	Lease Owner Chief Drilling Co., Inc.					
245 North Water	Lease N	ame		King		ell No.	1
Wichita, KS 67202	Office	Address	905 Centi	ury Plaza,	Wighita	Venene (	(7202
	Charact	er of Wel	1 (Compl	eted as O	il Gas o	r Dry Ho	16)
	· ·	C1 O1 "O1	_		11, 000 0	a Day ins.	
		<del> </del>	Dry Ho	re			<del></del>
		ll comple				pril 3	19.8
	· <del>-</del>	Application for plugging filed				pril 3	198
	Applica	Application for plugging approved					19_8
	Pluggin	Plugging commenced				pril 3	19.8
	Pluggin	Plugging completed				pril 3	19.8
	Reason	for abanc	ionment c	of well or			ion
]			Dry Hole		•	-	
	If a pr	oducing w		bandoned,	date of	last prod	luction
	•			,		•	19
	Was ner	mission c	btained	from the	Conservat	ion Divis	sion or
Locate well correctly on above Section Plat	-			ng was co			
Name of Conservation Agent who				2.5	_		
Producing formation				ottom			11 470
Show depth and thickness of al					_IOUAL IX	pen or m	-11 417
onew depth and threamess of ar	.i water, ori	anu gas	TOTMACIO	ura e			
OII CAE OD WARED DEGORDO							
OIL, GAS OR WATER RECORDS						CASING R	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT
,			<u> </u>	8 5/8"	311		
			<del> </del>	1		- <del> </del>	·
			<del> </del>				
		<u> </u>	<del> </del>	<u> </u>		<del></del> -	
plugs were used, state the cha	methods used aracter of sa	in intro	ducing it	into the	hold. I	f cement	
was placed and the method or m	methods used aracter of sa lug set.	in introduced me and de	ducing it	into the	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	methods used aracter of sa lug set.  Plugged	in introduce and de least with 35	ducing it	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduced and described with 35 & 10 sx o	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduce and de least with 35	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduced and described with 35 & 10 sx o	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduced and described with 35 & 10 sx o	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduced and described with 35 & 10 sx o	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduced and described with 35 & 10 sx o	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha	nethods used aracter of sa lug set.  Plugged Bridge	in introduced and described with 35 & 10 sx o	ducing it epth place sx cement ement @	into the ced, from the late and a second sec	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and defined and	sx cement @ cathole.	into the ced, from t @ 320',	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and defined and	sx cement @ cathole.	into the ced, from t @ 320',	hold. I	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and decided with 35 & 10 sx comment in I	sx cement a rathole.	into the ced, from 320', 40',	this shee	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and decided with 35 & 10 sx comment in I	sx cement a rathole.	into the ced, from 320', 40',	this shee	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and decided with 35 & 10 sx comment in I	sx cement a rathole.	into the ced, from 320', 40',	this shee	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and design and desi	sx cement a rathole.	into the ced, from 320', 40',	this shee	f cement fee	or other
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  KANSAS	rethods used aracter of sa lug set.  Plugged Bridge 3 sx ce	in introduced and design and desi	sx cement a rathole.  SEDGWI	into the ced, from 320', 40', EACK of	this shee	f cement fee	or other to
was placed and the method or method plugs were used, state the character feet for each placed feet feet for each placed feet feet for each placed feet feet feet feet feet feet feet fe	rethods used aracter of salug set.  Plugged Bridge 3 sx ce	in introduced and description in the second	sx cement a rathole.  SEDGWI (employ	into the ced, from t @ 320', 40', EACK of	this shee	ss.	or other to
was placed and the method or method plugs were used, state the charge feet for each plugs were used feet for each plugs were used feet for each plugs were grant feet feet for each plugs were grant feet feet for each plugs were grant feet feet feet feet feet feet feet fe	rethods used aracter of salug set.  Plugged Bridge 3 sx ce  description B & B	in introduced me and design with 35 & 10 sx comment in I	sx cement a cathole.  SEDGWI (employon path	into the ced, from ted, fr	this shee	ss. bwner or ve knowle	or other to
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  STATE OF KANSAS Bill Lahar of the above-described well, be facts, statements, and matter	rethods used aracter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT	in introduced with 35 & 10 sx of the second	sx cement a sary, use Inc.  SEDGWI (employon path and the	into the ced, from t @ 320', 40', 40', CK yee of owr log of the log of the ced, from t	this shee	ss. bwner or ve knowle	or other to
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  STATE OF KANSAS Bill Lahar of the above-described well, be facts, statements, and matter	rethods used aracter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT	in introduced with 35 & 10 sx of the second	sx cement a cathole.  SEDGWI (employon path and the or help)	into the ced, from t@ 320', 40', 40', CK yee of own log of the God.	this shee	ss. bwner or ve knowle	or other to
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  STATE OF KANSAS Bill Lahar of the above-described well, be facts, statements, and matter	rethods used aracter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course and cor	in introduced and design and desi	sx cement a cathole.  SEDGWI (employon path and the or help)	into the ced, from t@ 320', 40', 40', CK yee of own log of the God.	this shee	ss. bwner or ve knowle	or other to
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  STATE OF KANSAS Bill Lahar of the above-described well, be facts, statements, and matter	rethods used aracter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course and cor	in introduced with 35 & 10 sx of the second	sx cement a cathole.  SEDGWI (employ on path and the poly hear)	c into the ced, from t @ 320', 40', 40', c BACK of CK yee of own, says: 1 log of the God.	this shee	ss. bwner or ve knowledescribed	operato
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  STATE OF KANSAS Bill Lahar of the above-described well, be the facts, statements, and matte	rethods used aracter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course and cor	in introduced and design and desi	sx cement a cathole.  SEDGWI (employ on path and the poly hear)	e into the ced, from to a 320', 40', 40', ce BACK of CK yee of own, says: Tog of the God.	this shee	ss. bwner or ve knowledescribed	operato
Was placed and the method or method plugs were used, state the character feet for each place.  (If additional Name of Plugging Contractor STATE OF KANSAS Bill Lahar of the above-described well, because filed and that the same are	racter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course true and cor	in introduced and defined and defined and defined in interest. State of the interest in interest. State of the interest in interest. State of the interest in inte	sx cement a cathole.  SEDGWI (employ on path and the path of the p	into the ced, from t@ 320', 40', 40', 60 CK yee of own log of the God.	this sheet that I have the control of the control o	ss. bwner or ve knowledescribed	operator operator operator of twell
was placed and the method or m plugs were used, state the cha feet for each pl  (If additional Name of Plugging Contractor  KANSAS	racter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course true and cor	in introduced with 35 & 10 sx dement in interest in in	sx cement a cathole.  SEDGWI (employ on path and the poly hear)	into the ced, from t@ 320', 40', 40', 60 CK yee of own log of the God.	this shee	ss. bwner or ve knowledescribed	operato edge of well
Was placed and the method or method plugs were used, state the character feet for each place.  (If additional Name of Plugging Contractor STATE OF KANSAS Bill Lahar of the above-described well, because filed and that the same are	racter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course true and cor	in introduced and defined and defined and defined in interest. State of the interest in interest. State of the interest in interest. State of the interest in inte	sx cement a cathole.  SEDGWI (employ on path and the path of the p	into the ced, from t@ 320', 40', 40', 60 CK yee of own log of the God.	this sheet that I have the control of the control o	ss. bwner or ve knowledescribed	operator operator operator of twell
Was placed and the method or method plugs were used, state the character feet for each plugging Contractor  When the same of Plugging Contractor  When the same are statements, and matters filed and that the same are	racter of salug set.  Plugged Bridge 3 sx ce  description B & B  COUNT eing first duters herein course true and cor	in introduced with 35 & 10 sx dement in interests of the second contained creet. Since the second creet is necessary of the second creet. Since the second creet is necessary of the second creet is necessary of the second creet. Since the second creek is necessary of the second creek in the second creek is necessary of the second creek in the second creek is necessary of the second creek in the second creek is necessary of the second creek in t	sx cement a cathole.  SEDGWI (employ on path and the path of the p	into the ced, from 320', 40', 40', 60 CK yee of own, says: 7 log of the God.	this sheet	ss. bwner or ve knowledescribed	operator operator operator of the distribution



## 15-077-20578-00

## DRILLERS LOG

April 7, 1980

#1 King C SW SW NE Sec. 18-31S-6W Harper County, Kansas

OPERATOR:

Chief Drilling Co., Inc.

CONTRACTOR:

B & B Drilling, Inc.

COMMENCED:

March 19, 1980

COMPLETED: April 3, 1980

8 5/8" @ 311' w/250 sx

0	655	Shale & Shells
655	930	Shale
930	1720	Shale & Shells
1720	1820	Lime & Shale
1820	2015	Shale
2015	3847	Lime & Shale
3847	4084	Lime
4084	4270	Shale & Lime
4270	4333	Lime
4333	4386	Shale & Lime
4386	4797	Lime
4797		RTD D&A

We certify that the above and foregoing is a true and correct copy of the log on the #1 King located in Harper County, Kansas.

B & B DRILLING, INC.

Subscribed and sworn to before me this 7th day of April, 1980.

My Commission Expires:

January 22, 1983

My Appt. Exp. Jan. 22, 1983