## Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

## WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	<del></del>	<u> </u>	Count	y, Sec. <u>+ 7</u> Ty	wp. $24$ Rge.	$\frac{7}{}$ $(E)$ $\frac{W}{}$ $(W$
NORTH	Location as "	NE/CNW#SW#"	or footage fro	m lines NW	NW NE	
1 1	Lease Owner	3.1		hol. Inc.		
	Lease Name		a Kane	2 6		_ Well No1
ili						
	"		-	-		
1   1		mpleted				
<u>i</u>		or plugging filed_				
	Application to	or plugging appro	ved	<del></del>	<del></del>	
						19
	Reason for ab	andonment of we	II or producin	g tormation	ebrereu.	
1 1	70 7	77 . 7 . 7	1 1	. 1 .)		••
						19
Locate well correctly on above Section Plat	menced?		the Conserv	ation Division of	rits agents bere	ore plugging was con
ne of Conservation Agent who su			stice			··
ducing formation	ipervised plugging or t	Depth to top	Pottor		Total Donth of	Well 3516 Fe
ducing formation	have all and gas farmati	Deput to top	Bottor	<u> </u>	Total Debtr or	we <u>n_22=</u> Fe
w depth and thickness of all wat	ter, on and gas formati	O115.				
OIL, CAS OR WATER RECO	RDS				•	CASING RECORD
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED DUT
I MINISTER	,		+	8-5/8"	183	None
	<del>- </del>		<del> </del>	每-1/2"	3512	2993 <b>'</b>
		-	<del> </del> -	1-7-1/ <i>C</i>	<u> </u>	<del></del>
				<del>                                     </del>		
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	<del></del>		+	<del>  </del>		<del> </del>
			<del></del>	<del> </del>		<del>                                     </del>
	_		+			·
ntroducing it into the hole. If c	cement or other plugs of set.  Checked h	were used, state t	he character of	of same and depth	of sand	feet
_	Checked h to 3500' with dump fluid to to 140' a Mudded to	and dumpe bailer. 200, mud nd ran 20	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br	500 ° ecked
_	Checked h to 3500' with dump fluid to to 140' a Mudded to	nole to 35 and dumpe bailer. 200, mud	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br	500 ° ecked
_	Checked h to 3500' with dump fluid to to 140' a Mudded to	and dumpe bailer. 200, mud nd ran 20	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	feet 500 • ecked •idge
_	Checked h to 3500' with dump fluid to to 140' a Mudded to	and dumpe bailer. 200, mud nd ran 20	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	feet 500 • ecked •idge
_	Checked h to 3500' with dump fluid to to 140' a Mudded to	and dumpe bailer. 200, mud nd ran 20	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	feet 500 • ecked •idge
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200, mud and ran 20 40, set	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	feet 500 ecked cidge
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	and dumpe bailer. 200, mud nd ran 20	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	feet 500 ecked cidge
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200, mud and ran 20 40, set	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200, mud and ran 20 40, set	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200, mud and ran 20 40, set	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200, mud and ran 20 40, set	16', rad 5 sac Pulled ded to sacks	n 30 gal. ks of cem 4½" casi 150', set of cement	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
_	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200', mud nd ran 20 40', set cks of ce	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem 4½ casi 150', set of cement ridge to base of	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	feet 500 ecked cidge
feet for each plug	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200', mud nd ran 20 40', set cks of ce	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem 4½ casi 150', set of cement ridge to base of	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
ne of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200', mud nd ran 20 40', set cks of ce	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem 4½ casi 150', set of cement ridge to base of	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
teet for each plug	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa	nole to 35 and dumpe bailer. 200', mud nd ran 20 40', set cks of ce	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem 4½ casi 150', set of cement ridge to base of	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food of the state
ne of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA	nole to 35 and dumpe bailer. 200', mud nd ran 20 40', set cks of ce	16', ra d 5 sac Pulled ded to sacks rock b ment to	n 30 gal. ks of cem 4½ casi 150', set of cement ridge to base of	of sand ent @ 35 ng. Che rock br @ 140'. 30' and cellar.	Food Poor I To See To S
ne of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem 4½" casi 150', set of cement ridge to base of	of sandlent @ 35. ng. Che rock br @ 140'. 30' and cellar.  **CONSERVA **Vichia**	FORMING TO THE STATE OF THE STA
ne of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS , CO	cole to 35 and dumpe bailer.  200', mud and ran 20 40', set cks of ce  COMPLETE.  COMPLETE.	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem  4½ casi 150 set of cement ridge to base of	of sand ent @ 35 ng. Che rock br @ 140 . 30 and cellar.	For the above-describ
ne of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have !	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce  COMPLETE.  SING PULL NSAS  OUNTY OF RI ght (knowledge of the	16', ra d 5 sac Pulled ded to sacks rock b ment to  CE employee of facts, statem	n 30 gal. ks of cem 4½ casi 150 set of cement ridge to base of  Cof this sheet) PANY  owner) or (own ents, and matter	of sand ent @ 35 ng. Che rock br @ 140 . 30 and cellar.	For the above-describ
ne of Plugging Contractorlress	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have !	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce  COMPLETE.  SING PULL NSAS  OUNTY OF RI ght (knowledge of the	16', ra d 5 sac Pulled ded to sacks rock b ment to  CE employee of facts, statem	n 30 gal. ks of cem 4½ casi 150 set of cement ridge to base of  Cof this sheet) PANY  owner) or (own ents, and matter	of sand ent @ 35 ng. Che rock br @ 140 . 30 and cellar.	For the above-describ
ne of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have !	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce  COMPLETE.  SING PULL NSAS  OUNTY OF RI ght (knowledge of the and correct. So	16', ra d 5 sac Pulled ded to sacks rock b ment to  CE employee of facts, statem	n 30 gal.  ks of cem  4½ casi  150 set  of cement  ridge to  base of  owner) or (own  ents, and matter	of sandlent @ 35. ng. Che rock br @ 140'. 30' and cellar.  **CONSERVA **Vichit**  **Sex surveyerator) s herein contain	For the above-describ
ne of Plugging Contractorlressl, being first duly sworn on oatly ve-described well as filed and the state of the same of the sam	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have !	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce  COMPLETE.  SING PULL NSAS  OUNTY OF RI ght (knowledge of the	16', ra d 5 sac Pulled ded to sacks rock b ment to  CE employee of facts, statem	n 30 gal. ks of cem  4½ casi 150 , set of cement ridge to base of  owner) or (own ents, and matter	of sand ent @ 35 ng. Che rock br. 30' and cellar.	of the above-described and the log of the
ne of Plugging Contractor lress  ATE OF l, being first duly sworn on oath ve-described well as filed and the contract of the	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have !	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce  COMPLETE.  SING PULL NSAS  OUNTY OF RI ght (knowledge of the and correct. So	16', ra d 5 sac Pulled ded to sacks rock b ment to  CE employee of facts, statem	n 30 gal. ks of cem  4½ casi 150 , set of cement ridge to base of  owner) or (own ents, and matter	of sand ent @ 35 ng. Che rock br. 30' and cellar.  CONSERVA  Vichin  ss.  KNOWERSTOR  C. Kansa	of the above-described and the log of the second se
ne of Plugging Contractor lress ATE OF l, being first duly sworn on oath we-described well as filed and the	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have the	cole to 35 and dumpe bailer.  200', mud nd ran 20 40', set cks of ce  COMPLETE.  COMPLETE.  Complete (Signature)	16', ra d 5 sac Pulled ded to sacks rock b ment to  CE employee of facts, statem help me God	n 30 gal. ks of cem  4½ casi 150 set of cement ridge to base of  Cof this sheet) PANY  chas	of sand ent @ 35 ng. Che rock br. 30' and cellar.  CONSERVA  Vichin  ss.  KNOWERSTOR  C. Kansa	of the above-described and the log of the second se
me of Plugging Contractor	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have the	cole to 35 and dumpe bailer. 200', mud and ran 20 40', set cks of ce  COMPLETE.  SING PULL NSAS  OUNTY OF RI ght (knowledge of the and correct. So	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem  4½" casi 150", set of cement ridge to base of  contains the contains and matter Chas August	of sandlent @ 35. ng. Che rock br @ 140'. 30' and cellar.  **Conservation  **Conservation  **Standard  **Stand	of the above-described and the log of the second se
me of Plugging Contractordress	Checked h to 3500' with dump fluid to to 140' a Mudded to ran 10 sa  PLUGGING  KNIGHT CA CHASE, KA  KANSAS, CO Noel J. Kni h, says: That I have the	cole to 35 and dumpe bailer.  200', mud nd ran 20 40', set cks of ce  COMPLETE.  COMPLETE.  Complete (Signature)	16', rad 5 sac Pulled ded to sacks rock be ment to	n 30 gal. ks of cem  4½ casi 150 set of cement ridge to base of  Cof this sheet) PANY  chas	of sandlent @ 35. ng. Che rock br @ 140'. 30' and cellar.  **Conservation  **Conservation  **Standard  **Stand	of the above-described and the log of the second se