## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## | 5-065 - 01709-00-00 Form CP-4 WELL PLUGGING RECORD

4	Lease Owner	D. C. H	or rootage from	in lines ist.	U OT	₩/2 SW
The state of the s	Lease Name	W	heeler	4.D. U		Well No. #3
	Office Address		Box 187.	Locan Ka	nese	Well No#5
	Character of We	ell (completed	as Oil Cas o	r Dry Hole)	LLES CALIS	
	Date well compl	leted		1101c/		19
						19
	Plugging comme	nced		9-6-67		19
	Plugging comple	ted		9-9-67	***************************************	
	Reason for aband	lonment of wel	l or producing	formation		19
			- Daniel	5 1011111111111111111111111111111111111		
	If a producing w	ell is abandon	ed. date of las	st production		19
	Was permission	obtained from	the Conserva	ation Division	or its agents h	pefore plugging was com-
Locate well correctly on above Section Plat	menced?					
of Conservation Agent who su	pervised plugging of this	well		W. L. 1	Vichols	
cing formation	De	epth to top	Bottom		Total Depth	of Well 3858! For
depth and thickness of all wat	ter, oil and gas formations.			4	rour Depur	or wen <u>joyo</u> ree
I CAS OF WATER RECO	nn.c					
L, GAS OR WATER RECO	KDS					CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
				5 1/2"	3847	
				8 5/8"	177'	2939.37'
		****			<del> </del>	
		-		***************************************		
ixed an pumped 20 sa ement from 1170' to	acks gel, with 5 850'. Then 14 s	sacks cot	tonseed	hulls. Th	en 100 sa	acks cement.
ade bottom hole plugailer. ixed an pumped 20 sament from 1170' to be ment from 30' to be	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. Th	en 100 se	acks cement.
ixed an pumped 20 sament from 1170' to perment from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. Th	en 100 se	acks cement.
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. Th	en 100 se	acks cement.
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. Th	en 100 se	acks cement.
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. Th	en 100 se	acks cement.
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. Th	en 100 se	acks cement.
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel	tonseed l	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks centric 10 sacks cemen
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cotsacks gel	tonseed langer from	hulls. The man state of the sta	en 100 sa 200'. Then	acks cement.
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel cks gel -	tonseed langer from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks centric 10 sacks cemen
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel cks gel -	tonseed langer from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks centric 10 sacks cemen
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel cks gel -	tonseed langer from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks centric 10 sacks cemen
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s	sacks cot sacks gel cks gel -	tonseed langer from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks centric 10 sacks cemen
ixed an pumped 20 sament from 1170' to ement from 200' to 1	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.	sacks cotsacks gel	stonseed I	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks centric 10 sacks cemen
ixed an pumped 20 sament from 1170' to ment from 200' to Jament from 30' to be	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.	sacks cotsacks gel eks gel -	stonseed langer from gel from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks cener
ixed an pumped 20 sament from 1170' to be	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des	sacks cotsacks gel- cks gel- cks gel- cconsecution is necessive Pulling	stonseed langer from gel from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks cener
ixed an pumped 20 sament from 1170' to be	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.	sacks cotsacks gel- cks gel- cks gel- cconsecution is necessive Pulling	stonseed langer from gel from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks cener
ixed an pumped 20 sagement from 1170' to ement from 200' to Jement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B	sacks cotsacks geleks g	stonseed langer from gel from	hulls. The om 850' to 140' to 3	en 100 sa 200'. Then	acks cement. Then 20 sacks cener
ixed an pumped 20 sagement from 1170' to ement from 200' to be ement from 30' to be ement fro	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B	sacks cotsacks gel- sacks gel- cks gel- cconsistences cconsistences consistences co	stonseed langer from gel from	hulls. The om 850' to 140' to 3  140' to 3  1967  1967  1968  Olvision  Insas	en 100 sa 200'. Then	acks cement. Then 20 sacks cements acks cements acks cements acks cements acks cements acks cements acks acks cements acks acks cements acks acks acks acks acks acks acks ack
ixed an pumped 20 sagement from 1170' to ement from 200' to 1 ement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B , COUNT ing Co. Inc.	sacks cotsacks geloks g	stonseed langer from gel from	hulls. The om 850' to 140' to 3  1967  1967  Olvision  This sheet)	ss.	acks cement. Then 20 sacks cements acks cements
ixed an pumped 20 sagement from 1170' to ement from 200' to Jement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B  , COUNT ing Co., Inc. says: That I have knowl	sacks cotsacks gel- sacks gel- cks gel-	etonseed langer from gel from	hulls. The om 850' to 140' to 3  1967  1967  Olvision  This sheet)	ss.	acks cement. Then 20 sacks cements acks cements
ixed an pumped 20 sagement from 1170' to ement from 200' to be ement from 30' to be ement fro	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B  , COUNT ing Co., Inc. says: That I have knowl	sacks cotsacks gel- sacks gel- cks gel-	etonseed langer from gel from	hulls. The om 850' to 140' to 3  1967  1967  Olvision  This sheet)	ss.	acks cement. Then 20 sacks cements acks cements
ixed an pumped 20 sagement from 1170' to ement from 200' to Jement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B  , COUNT ing Co., Inc. says: That I have knowled the same are true and co	sacks cotsacks gel- eks gel- e	etonseed langel from gel from	hulls. The om 850' to 140' to 3  1967  1967  Olivision  Oner) or (owner is, and matters	ss. r or operator)	acks cement. Then 20 sacks cement of the above-described ined and the log of the
ixed an pumped 20 sagement from 1170' to ement from 200' to Jement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B  , COUNT ing Co., Inc. says: That I have knowled the same are true and co	sacks cotsacks gelcks g	stonseed langed from gel from	hulls. The om 850' to 140' to 3  140' to 3  1967  1967  Olvision  This sheet)  The or (owner is, and matters	ss. r or operator) herein contain	of the above-described ined and the log of the
ixed an pumped 20 sagement from 1170' to ement from 200' to Jement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B  , COUNT ing Co., Inc. says: That I have knowled the same are true and co	sacks cotsacks gelcks g	stonseed langed from gel from	hulls. The om 850' to 140' to 3  140' to 3  1967  1967  1968  This sheet)  There is, and matters  Great Benefit	ss. r or operator) herein contai	of the above-described ined and the log of the
ixed an pumped 20 sagement from 1170' to ement from 200' to Jement from 30' to be ement from	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B , COUNT ing Co., Inc. says: That I have knowled the same are true and cells.	sacks cotsacks gelcks g	stonseed langel from gel from	hulls. The om 850' to 140' to 3  140' to 3  1967  1967  1968  This sheet)  The or (owner is, and matters  Great Bend	ss. r or operator) herein contai	acks cement.  Then 20 sacks cement of the above-described ined and the log of the
ixed an pumped 20 sament from 1170' to ement from 200' to Jement from 30' to be ement from 30	acks gel, with 5 850'. Then 14 s 140'. Then 2 sac ase of cellar.  (If additional des Southwest Casing Box 364, Great B , COUNT ing Co., Inc. says: That I have knowled the same are true and cells.	sacks cotsacks gelcks g	stonseed langel from gel from	hulls. The om 850' to 140' to 3  140' to 3  1967  1967  1968  This sheet)  The or (owner is, and matters  Great Bend	ss. r or operator) herein contai	of the above-described ined and the log of the