## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## 15-023-00007-00-00

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Cheyenne	<u> </u>	Count	y. Sec23_ 7	mb.ž rege	9.37_ XX()_W_(\
NORTH	Location as "NE	E/CNW%SW%"	or footage fro	om lines	$-NM_{1}^{+}NM_{1}^{+} =$	-SW-1
	Lease Owner					
	I I					Well No1
	Office Address					1_
						le
						19_5
	Plugging comple	eted	8:00	A.M. Octo	ber 9.	19_5
				•		le
i l i					•	
	If a producing	well is abandon	ed, date of la	st production_		19
Locate well correctly on above				ration Division o	or its agents be	fore plugging was co
Section Plat	menced?					
me of Conservation Agent who su						
ducing formation			Bottor	n	Total Depth of	f Well <u>5210</u> F
ow depth and thickness of all wat	er, oil and gas formation	s.				,
OIL, GAS OR WATER RECO	RDS				•	CASING RECORD
ECOMATION	PONTENT	EDOM			<b>f</b>	
FORMATION -5 Celler	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
i-40 -0-280					<b> </b>	
180-280 180-340			I	0 = 10	01:0	
00-340	Shale			8-5/8	340	none
			<u> </u>	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·
/3 sack of bulls roll alliburton plug @ 600 ) sacks cement mixed	set. 600° ed in sack @ 600	01	e character o			
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340° /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40° of su alliburton plug @ 40°	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug		ا در	
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug			TOMMISSION
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug			Y COMMISSION
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340° /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40° of su alliburton plug @ 40°	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug			COMMISSION 7-1959
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340° /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40° of su alliburton plug @ 40°	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug			7:350
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug			TOMMISSION  71359  PUMSSON  ACCOMMISSION
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p	o: ipe placed ipe placed	on plug			TOMMISSION  7 1350  P DIVISION  Name of the state of the
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p rface lug to base of o	of ipe placed ipe placed	on plug			7 1359 ON DIVISION 10-17-59
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40* 0 sacks cement from p	set. 600° ed in sack @ 600° through drill p in sack @ 340° through drill p rface lug to base of c	ipe placed ipe placed celler description is nece	on plug			7 1359  N DIVISION  10-17-55
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340°  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40° of su alliburton plug @ 40° 0 sacks cement from p	set. 600:  ed in sack @ 600  through drill p  in sack @ 340:  through drill p  rface  lug to base of (  (If additional ad	ipe placed ipe placed celler description is nece	on plug			7 1359 N DIVISION 10-17-59
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40* of su alliburton plug @ 40* 0 sacks cement from p	set. 600:  ed in sack @ 600  through drill p  in sack @ 340:  through drill p  rface  lug to base of (  (If additional ad	ipe placed ipe placed celler description is nece	on plug			7 1359 PLOWISSON 10-17-55
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340!  /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40! of su alliburton plug @ 40! 0 sacks cement from p	set. 600:  ed in sack @ 600  through drill p  in sack @ 340:  through drill p  rface  lug to base of (  (If additional ad	ipe placed ipe placed celler description is nece	on plug			7 1359 POWESSION  7 1359 POWESSION  10-17-59
eavy mud from T.D  /3 sack of bulls roll alliburton plug @ 600 O sacks cement mixed eavy mud to 340°  /3 sack bulls rolled alliburton plug @ 340 O sacks cement mixed eavy mud to 40° of su alliburton plug @ 40° O sacks cement from p	set. 600:  ed in sack @ 600  through drill p  in sack @ 340:  through drill p  rface  lug to base of (  (If additional BADGER DRILLE) , Oklahoma	ipe placed ipe placed seller description is necessary.	on plug on plug sary, use BACK	of this sheet)	, SS.	10-17-58
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340° /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40° of su alliburton plug @ 40° 0 sacks cement from p	set. 600:  ed in sack @ 600  through drill p  in sack @ 340:  through drill p  rface  lug to base of (  (If additional BADGER DRILLE) , Oklahoma  coult  cou	ipe placed ipe placed ipe placed celler description is necess, TNC.	on plug on plug sary, use BACK	of this sheet)	, ss. er or operator)	10-17-50
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600  D sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340  D sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*  D sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah  L being first duly swom on oath	set.  600:  ed in sack @ 600  through drill print sack @ 340:  through drill printer  through drill printer  (If additional and base of county)	ipe placed ipe placed ipe placed seller description is necessary. NTY OF	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (ownents, and matter	, ss. er or operator)	$\frac{10-17-59}{100}$ of the above-descri
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600  D sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340  D sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*  D sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah  L being first duly swom on oath	set.  600:  ed in sack @ 600  through drill print sack @ 340:  through drill printer  through drill printer  (If additional and base of county)	ipe placed ipe placed ipe placed seller description is necessary. NTY OF	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (ownents, and matter	, ss. er or operator)	$\frac{10-17-59}{100}$ of the above-descri
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600  D sacks cement mixed eavy mud to 340*  /3 sack hulls rolled alliburton plug @ 340  D sacks cement mixed eavy mud to 40* of su alliburton plug @ 40*  D sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah  L being first duly swom on oath	set.  600*  ed in sack @ 600  through drill print sack @ 340*  through drill print sack @ 340*  (If additional BADGER DRILLER, Oklahoma  COUNTY, says: That I have known at the same are true and	ipe placed ipe placed ipe placed celler description is necess, TWC.	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (ownents, and matter	, ss. er or operator)	10-17-59
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 O sacks cement mixed eavy mud to 340* /3 sack hulls rolled alliburton plug @ 340 O sacks cement mixed eavy mud to 40* of su alliburton plug @ 40* O sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah Il, being first duly swen on oath	set.  600*  ed in sack @ 600  through drill print sack @ 340*  through drill print sack @ 340*  (If additional BADGER DRILLER, Oklahoma  COUNTY, says: That I have known at the same are true and	ipe placed ipe placed ipe placed seller description is necessary. NTY OF	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (ownents, and matter	, ss. er or operator)	10-17-59
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 O sacks cement mixed eavy mud to 340* /3 sack hulls rolled alliburton plug @ 340 O sacks cement mixed eavy mud to 40* of su alliburton plug @ 40* O sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah Il, being first duly swen on oath	set.  600*  ed in sack @ 600  through drill print sack @ 340*  through drill print sack @ 340*  (If additional BADGER DRILLER, Oklahoma  COUNTY, says: That I have known at the same are true and	ipe placed ipe placed ipe placed celler description is necess, TWC.	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (owners, and matter  Boy	, ss. er or operator)	10-17-59
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340° /3 sack hulls rolled alliburton plug @ 340 0 sacks cement mixed eavy mud to 40° of su alliburton plug @ 40° 0 sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah l, being first duly swom on oath ove-described well as filed and th	ed in sack @ 600° through drill print sack @ 340° through drill printed	ipe placed ipe placed ipe placed celler  description is neces S. INC.  NTY OF ( wheldge of the dicorrect. So he (Signature)	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (owners, and matter  Boy	, ss. er or operator) sherein contain  Aures  49 Du	$\frac{10-17-59}{100}$ of the above-descri
eavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 O sacks cement mixed eavy mud to 340° /3 sack hulls rolled alliburton plug @ 340 O sacks cement mixed eavy mud to 40° of su alliburton plug @ 40° O sacks cement from p  me of Plugging Contractor dress Box 287, Tulse  ATE OF Oklah Il, being first duly swem on oath	ed in sack @ 600° through drill print sack @ 340° through drill printed	ipe placed ipe placed ipe placed celler description is necess, TWC.	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (owners, and matter  Boy	, ss. er or operator) sherein contain  Aures  49 Du	10-17-59
Jack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340 deavy mud to 340 deavy mud to 340 deavy mud to 40 deavy mud to 4	ed in sack @ 600  through drill p  in sack @ 340*  through drill p  frace  lug to base of (  (If additional BADGER DRILLET, Oklahoma  could be a says: That I have known the same are true and the sam	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (owners, and matter  Boy	, ss. er or operator) sherein contain  Aures  49 Du	of the above-describence and the log of the service
Jack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340 deavy mud to 340 deavy mud to 340 deavy mud to 40 deavy mud to 4	ed in sack @ 600  through drill p  in sack @ 340*  through drill p  frace  lug to base of (  (If additional BADGER DRILLET, Oklahoma  could be a says: That I have known the same are true and the sam	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (owners, and matter  Boy	, ss. er or operator) sherein contain  Aures  49 Du	10-17-55
ATE OF Subscribed and the Subscribed and Sworn to ber	ed in sack @ 600° through drill print sack @ 340° through drill printed	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK steptemployee of facts, stateme	of this sheet)  Owner) or (owners, and matter  Boy	, ss. er or operator) s herein contain Addréss)	of the above-describence and the log of the service
ATE OF Subscribed and the Subscribed and Sworn to ber	ed in sack @ 600  through drill p  in sack @ 340*  through drill p  frace  lug to base of (  (If additional BADGER DRILLET, Oklahoma  could be a says: That I have known the same are true and the sam	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK steps employee of cacts, stateme elp me God.	of this sheet)  Owner) or (ownents, and matter  Boy (	, ss. er or operator) s herein contain Addréss) , 195	of the above-describence and the log of the service
ATE OF Subscribed and the Subscribed and Sworn to ber	ed in sack @ 600  through drill p  in sack @ 340*  through drill p  frace  lug to base of (  (If additional BADGER DRILLET, Oklahoma  could be a says: That I have known the same are true and the sam	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK Stept employee of cacts, statemed elp me God.  Out	of this sheet)  Lens Owner) or (owners, and matter  Class Colors	, ss. er or operator) s herein contain Addréss) , 19N	of the above-describence and the log of the service
deavy mud from T.D  /3 sack of hulls roll alliburton plug @ 600 O sacks cement mixed eavy mud to 340* /3 sack hulls rolled alliburton plug @ 340 O sacks cement mixed eavy mud to 40* of su alliburton plug @ 40* O sacks cement from p  me of Plugging Contractor dress Box 287, Tulsa  ATE OF OR	ed in sack @ 600  through drill p  in sack @ 340*  through drill p  frace  lug to base of (  (If additional BADGER DRILLET, Oklahoma  could be a says: That I have known the same are true and the sam	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK steps employee of facts, stateme elp me God.  PLU FILE SEC	of this sheet)  Owner) or (owners, and matter  Color of this sheet)  Owner) or (owners, and matter  Owner) or (owners, and matter  Owner) or (owners, and matter)	, ss. er or operator) s herein contain Addréss) , 195	of the above-describence and the log of the service
Jack of hulls roll alliburton plug @ 600 0 sacks cement mixed eavy mud to 340 deavy mud to 340 deavy mud to 340 deavy mud to 40 deavy mud to 4	ed in sack @ 600  through drill p  in sack @ 340*  through drill p  frace  lug to base of (  (If additional BADGER DRILLET, Oklahoma  could be a says: That I have known the same are true and the sam	ipe placed ipe placed ipe placed celler  description is necessary.  NTY OF	on plug on plug sary, use BACK steps employee of facts, stateme elp me God.  PLU FILE SEC	of this sheet)  Lens Owner) or (owners, and matter  Class Colors	, ss. er or operator) s herein contain Addréss) , 195	of the above-describence and the log of the service