STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely	Do					
Make Required Affidavit		rton				OS Rge. 12 W EXXW
Mail or Deliver Report to	Locatio			or foota	ge from 1	ines
Conservation Division			NW NE			· · · · · · · · · · · · · · · · · · ·
State Corporation Comm.	Lease C		Carl Box			
245 North Water	Lease N	Name	Batchmar	ın	W	ell No. #4
Wichita, KS 67202		Address				
	Charact	er of Wel	1 (Compl	eted as C	il, Gas o	r Dry Hole)
	•	<u>"OWWO" (</u> Wa	s Bay #1	Batchman	$_{\rm in}$)	
		ell comple		12-	31-80	19
		tion for		filed	2-24-8	19
	Applica	tion for	plugging	approved	3-5-81	19
	Pluggin	g commenc	ed		5-4-81	19
	Pluggin	g complet	ed		5_4_81	19
	Reason	for aband	onment o	f well or		g formation
.		Una	ble to c	complete		
	If a pr	oducing w	ell is a	bandoned,	date of	last production
						19
Locate well correctly on above	Was per	mission o	btained	from the	Conservat	ion Division or
Locate well correctly on above Section Plat		ents befor				Yes
Name of Conservation Agent who su						
Producing formation Lans					Total De	pth of Well 3422
Show depth and thickness of all v	water, oil	and gas	formatio	ns.	(NWO to 2534
OIL, GAS OR WATER RECORDS					 	CASING RECORD
FDRMATION	CONTENT	FROM	TO	SIZÉ	PUT GO	PULLED OUT
8-5/8 Surf					·	
		Ω	360 1			
	, "OWNO"	Q	360 '			
No production string run on	ı "OWWO"	0	360 '			
No production string run on				ged. indi	cating wh	ere the mud flui
No production string run on Describe in detail the manner	in which	the well	was plug		_	
No production string run on Describe in detail the manner was placed and the method or method	in which	the well	was plug	into the	_	
Describe in detail the manner was placed and the method or methology were used, state the characteristics.	in which hods used cter of sa	the well in introd	was plug	into the	_	f cement or othe
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug	in which hods used cter of sa	the well in introd ame and de	was plug ucing it pth plac	ed, from	hold. I	f cement or othe feet to
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel, 1 sa	f cement or othe feet to ack Hulls,
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel, 1 sa	f cement or othe feet to ack Hulls,
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel, 1 sa	f cement or othe feet to ack Hulls,
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel. 1 sasacks ceme	f cement or othe feet to ack Hulls, ent.
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel, 1 sa	f cement or othe feet to ack Hulls, ent.
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel: 1 sa sacks ceme HECE ATE CORPORAT	f cement or othe feet to ack Hulls, ent.
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel. 1 sasacks ceme	f cement or othe feet to ack Hulls, ent.
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introdume and de 3 54 ith 3 5X	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel. 1 sa sacks ceme	f cement or othe feet to ack Hulls, ent. Typic Theory (1971) 7 9 0 1
Describe in detail the manner was placed and the method or method plugs were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5	in which hods used cter of sa set.	the well in introd ame and de 3 54 ith 3 SX	was plug ucing it pth plac	into the ed, from 5 Sax Mud	Gel. 1 sa sacks ceme Hetce ATE CORROTAT AAAY CONSERVAL	f cement or othe feet to ack Hulls, ant. (v.i.) (v.i.) (v.j.)
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#.	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 SX Gel, relea	was plug ucing it pth plac Hulls, 1 sed plug	into the ed, from 5 Sax Mud and 100	Gel: 1 sasacks ceme KELL ATE CORPORAT CONSERVAL Wichita	f cement or othe feet to ack Hulls, ent. Typic T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#.	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 354 ith 30 SX Gel, relea	was plug ucing it pth plac Hulls, 1 sed plug	into the ed, from 5 Sax Mud and 100	Gel: 1 sasacks ceme KELL ATE CORPORAT CONSERVAL Wichita	f cement or othe feet to ack Hulls, ent. Typic T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#.	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 354 ith 30 SX Gel, relea	was plug ucing it pth plac Hulls, 1 sed plug	into the ed, from 5 Sax Mud and 100	Gel: 1 sasacks ceme KELL ATE CORPORAT CONSERVAL Wichita	f cement or othe feet to ack Hulls, ent. Typic T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#.	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 354 ith 30 SX Gel, relea	was plug ucing it pth plac Hulls, 1 sed plug	into the ed, from 5 Sax Mud and 100	Gel: 1 sasacks ceme KELL ATE CORPORAT CONSERVAL Wichita	f cement or othe feet to ack Hulls, ent. Typic T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional definance of Plugging Contractor	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth plac Hulls, 1 sed plug	into the ed, from 5 Sax Mud and 100	Gel: 1 sasacks ceme KELL ATE CORPORAT CONSERVAL Wichita	f cement or othe feet to ack Hulls, ent. Typic T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional definition of Plugging Contractor Kansas	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use	into the ed, from 5 Sax Mud and 100 Sī	Gel: 1 sasacks ceme KELL ATE CORPORAT CONSERVAL Wichita this shee	f cement or othe feet to ack Hulls, ent. Typic T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional decomposed of the sack hulls of the s	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use	sinto the ed, from 5 Sax Mud and 100 Sī	Gel: 1 sasacks ceme KELE ATE CORPORAT Wichita this shee	f cement or othe feet to ack Hulls, ent. Typi. T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional decomposition of Plugging Contractor State of Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use	sinto the ed, from 5 Sax Mud and 100 Sī	Gel: 1 sasacks ceme KELE ATE CORPORAT Wichita this shee	f cement or othe feet to ack Hulls, ent. Typi. T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional decomposition of Plugging Contractor State of Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use	sinto the ed, from 5 Sax Mud and 100 Sī	Gel: 1 sasacks ceme KELE ATE CORPORAT Wichita this shee	f cement or othe feet to ack Hulls, ent. Typi. T
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional de Name of Plugging Contractor STATE OF Kansas Carl Boxberger Carl Boxberger Carl Boxberger Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sassacks cemes sacks sacks cemes sacks sacks cemes sacks sacks cemes sacks sa	f cement or othe feet to ack Hulls, ent. Typic Typic Now DIVISION Nansas t) of the above-described ained and the log of the
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional delight for the sack hulls, 5 Carl Boxberger STATE OF Kansas Carl Boxberger STATE OF Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sassacks cemes sacks sacks cemes sacks sacks cemes sacks sacks cemes sacks sa	f cement or othe feet to ack Hulls, ent. Typic Typic Now DIVISION Nansas t) of the above-described ained and the log of the
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional delight for the sack hulls, 5 Carl Boxberger STATE OF Kansas Carl Boxberger STATE OF Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sasacks ceme HELE ATE CORPORAT Wichita this shee at Pend, K	f cement or othe feet to ack Hulls, ent. Typic Typic Now DIVISION Nansas t) of the above-described ained and the log of the
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional delight for the sack hulls, 5 Carl Boxberger STATE OF Kansas Carl Boxberger STATE OF Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5 SX Gel, relea is necess on cowledge of the ad correct So (Signature)	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sasacks cemes HELE ATE CORPORAT MAN CONSERVAT Wichita this shee at Bend, K	f cement or othe feet to ack Hulls, ent. Tygg S-O7-8) Tygg Now DIVISION Kansas t) of the above-described aimed and the log of the ansas
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional delight for the sack hulls, 5 Carl Boxberger STATE OF Kansas Carl Boxberger STATE OF Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5X Gel, relea is necess on	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God P.O. Box	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sasacks cemes HELE ATE CORPORAT MAN CONSERVAT Wichita this shee at Bend, K	f cement or othe feet to ack Hulls, ent. Typic Typic Now DIVISION Nansas t) of the above-described ained and the log of the
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional delight for the sack hulls, 5 Carl Boxberger STATE OF Kansas Carl Boxberger STATE OF Kansas Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5 SX Gel, relea is necess on cowledge of the ad correct So (Signature)	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God P.O. Box	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sasacks cemes HELE ATE CORPORAT MAN CONSERVAT Wichita this shee at Bend, K	f cement or othe feet to ack Hulls, ent. Toggod 5-07-8 Toggod 5-07-8 Toggod Tog
Describe in detail the manner was placed and the method or methology were used, state the character feet for each plug Squeezed through 8-5/8 Surface 25 sax cement, 4 sack hulls, 5 Max dres. 850#. Shut in 350#. (If additional decomposed of the same of Plugging Contractor STATE OF Kansas Carl Boxberger STATE OF Kansas Carl Boxberger Carl Boxberger	in which hods used cter of sa set. casing wi sax Mud (the well in introd ame and de 3 54 ith 3 5 SX Gel, relea is necess on cowledge of the ad correct So (Signature)	was plug ucing it pth place Hulls, 1 sed plug ary, use Barton employee of facts, statem help me God P.O. Box	into the ed, from 5 Sax Mud and 100 Si	Gel: 1 sasacks cemes HELE ATE CORPORAT MAN CONSERVAT Wichita this shee at Bend, K	f cement or othe feet to ack Hulls, ent. Tygg S-O7-8) Tygg Now DIVISION Kansas t) of the above-described aimed and the log of the ansas