STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas			Darber	Соші	y. Sec1	wp. JI nge.	<u>14</u> (bxx	(** /
NORTH	Locat	ion as "Ni Owner	E/CNWXSWX"	or footage from	m lines SE	SE SW	<u> </u>	
	B .		Skinner				_ Well No	1 _
		Name Address_	1111 []-	or Philto	ower Bldg.	Tulsa, O		
			Vell (completed			,, 11		<u> </u>
	Dote	well com	nleted					19
	Appli	ication for	plugging filed_		10-11-6	<u> 5 </u>		19
	Appli	cation for	plugging approv	/ed	10-13-65 10-15-65	2	•	19
	Plugg	ring comm	nenced				•	19
			leted		10-22-6)		19
	Reaso	on for aba	ndonment of wel	l or producin	g formation	depleted		
		<u></u>					·	
	If a	producing	well is abandon	ed, date of la	ast production_			19
X	Was	permi s sio	n obtained from	the Conserv	vation Division of	or its agents be	fore plugging w	vas com-
Locate well correctly on abov Section Plat	e meno	ced?Y	res	·				
lama of Concernation Agent who	o supervised plug	ging of th	is well	Archie	e Elving	<u> </u>	4880	<u>/</u>
roducing formation]	Depth to top	Bottor	n	Total Depth o	f Well 4770	Feet
how depth and thickness of all	water, oil and ga	s formatio	ons.					
							CASING REC	ORD
OIL, CAS OR WATER RE	CORDS				1	1		·
FORMATION	CON	TENT	FROM	то	SIZE	PUT IN	PULLED O	IUT
	,			<u> </u>	8 5/8	No re		
		· · · · · · · · · · · · · · · · · · ·		1	5 1/2	4770	3394	
				ļ	<u> </u>	 	- `	
		···		1	ļ	<u> </u>	+	
				-	<u> </u>	<u> </u>		
			<u> </u>				_	
					1			·
Describe in detail the man introducing it into the hole. feet for each	If cement or other	er plugs w	vere used, state t	he character	of same and dep	th placed, from		feet (
n introducing it into the hole. feet for each	If cement or other plug set. Had plug se	et at	4400° and p	perforate	of same and dependent of same and dependent of the same and dependent	• mp 5 sacks	s cement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole w	et at	4400° and p	perforate	of same and dependent of same and dependent of the same and dependent	• mp 5 sacks	s cement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole w	et at	4400° and p	perforate	of same and dependent of same and dependent of the same and dependent	• mp 5 sacks	s cement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole w	et at	4400° and p	perforate	of same and dependent of same and dependent of the same and dependent	mp 5 sacks 25 sacks 0 sacks co	s cement. cement.	feet to
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole w	et at	4400° and p	perforate	of same and dependent of same and dependent of the same and dependent	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	feet to
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole w	et at	4400° and p	perforate	of same and dependent of same and dependent of the same and dependent	mp 5 sacks 25 sacks 0 sacks co	s cement. cement.	feet to
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole we set 10' recommend hole to	et at ith chak bridge 40',	4400° and pat from 440 ge from 300 rock bridge	perforate 00' to 43 0' to 290 2 to 30'	of same and dependent of at 4375 and dump and dump	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole we set 10' recommend hole to	et at ith chak bridge 40',	4400° and pat from 440 ge from 300 rock bridge	perforate 00' to 43 0' to 290 2 to 30'	of same and dependent of at 4375 and dump and dump	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole we set 10' recommend hole to	et at ith chick bridge 40',	4400° and pat from 4400 and from 300 rock bridge	perforate 00' to 43 0' to 290 0 to 30'	of same and dependent of at 4375 and dump and dump	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole we set 10' recommend hole to	et at ith chick bridge 40',	4400° and pat from 440 ge from 300 rock bridge	perforate 00' to 43 0' to 290 0 to 30'	of same and dependent of at 4375 and dump and dump	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	feet t
n introducing it into the hole. feet for each	If cement or other plug set. Had plug set. Fill hole we set 10' recommend hole to	et at ith chick bridge 40',	4400° and pat from 4400 and from 300 rock bridge	perforate 00' to 43 0' to 290 0 to 30' 0 to 30' 0 Kansas	of same and dependent of at 4375 and dump and dump	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	feet t
n introducing it into the hole. feet for each Feet for each	If cement or other plug set. Had plug set. Fill hole we set 10' recommend hole to	et at ith chick bridge 40',	4400° and pat from 4400 and from 300 rock bridge	perforate perforate 00' to 43 0' to 290 0 to 30' 0 to 30' Construct Kansas	of same and dependent of same and dump land du	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	Feet t
Name of Plugging Contractor Address STATE OFK well, being first duly sworn on	Had plug set. Had plug set. Fill hole work to hole t	et at 'ith chak bridge 40', (If addition t Englisox 950 —, CC	4400° and pat from 440 ge from 300 rock bridge neering & (), El Dora do	perforate 00' to 43 0' to 290 0 to 30' 0 to 30' 0 Kansas BUTLER (employee of acts, states	of same and dependent of at 4375 and dump and dump and dump and dump and dump and dump are too Compare to Co	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	-describ
Name of Plugging Contractor Address STATE OFK well, being first duly sworn on	Had plug set. Had plug set. Fill hole work to hole t	et at 'ith chak bridge 40', (If addition t Englisox 950 —, CC	4400° and pat from 4400 and from 300 rock bridge and description is needed and correct. So	perforate 00' to 43 0' to 290 0 to 30' 0 to 30' 0 Kansas BUTLER (employee of acts, states	of same and dependent of at 4375 and dump and dump and dump and dump and dump and dump are too Compare to Co	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	-describ
Name of Plugging Contractor Address STATE OFK well, being first duly sworn on	Had plug set. Had plug set. Fill hole work to hole t	et at 'ith chak bridge 40', (If addition t Englisox 950 —, CC	4400° and pat from 440 ge from 300 rock bridge neering & (), El Dora do	Derforate Derfor	of same and dependent of at 4375' and dump and dump and dump and dump and dump and dump at a dependent of the compart of the c	mp 5 sacks 25 sacks 0 sacks co	s cement. cement. ement.	-describ
Name of Plugging Contractor Address STATE OFK well, being first duly sworn on	Had plug set. Had plug set. Fill hole work to hole t	et at 'ith chak bridge 40', (If addition t Englisox 950 —, CC	4400° and pat from 4400 and from 300 rock bridge and description is needed and correct. So	perforate 00' to 43 0' to 290 0 to 30' 0 to 30' 0 Kansas BUTLER (employee of acts, states	of same and dependent of at 4375 and dump and dump and dump and dump and dump and dump at a dependent of the control of the co	mp 5 sacks 25 sacks 0 sacks co	cement. cement. ement. or) of the above tained and the	-describ
Name of Plugging Contractor Address STATE OFK well, being first duly sworn on	Flin B ANSAS a oath, says: Tha	et at ith chak brid 40', (If addition t Englisox 950, CC) at I have the are true	4400° and pat from 4400 and from 300 rock bridge and description is needed and correct. So	perforate perforate 00' to 43 0' to 290 0 to 30' Construct Kansas BUTLER Cemployee of acts, states help me Go	of same and dependent of at 4375' and dump and dump and dump and dump and dump and dump at a dependent of the compart of the c	mp 5 sacks 25 sacks 0 sacks co Sacks 0 sacks co Sacks 0 sacks	s cement. cement. ement.	-describe
Name of Plugging Contractor. Address STATE OF K well, being first duly sworn on above-described well as filed a	Flin B ANSAS a oath, says: Tha	et at ith chak brid 40', (If addition t Englisox 950, CC) at I have the are true	4400° and pat from 440 ge from 300 rock bridge mal description is need in the pat from 400 ge from 300 ge from 30	perforate perforate 00' to 43 0' to 290 0 to 30' Construct Kansas BUTLER Cemployee of acts, states help me Go	of same and dependent of at 4375' and dump and dump and dump and dump and dump and dump at 100 Compared to a 1 Dorado,	mp 5 sacks 25 sacks 0 sacks co Sacks 0 sacks co Sacks 0 sacks	s cement. cement. ement. or) of the above tained and the	-describe