STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-137-60630-00-00

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	T 653.7			SW	SF NF	(E) 24 (W
NORTH	Location as "N Lease Owner	Harry G	or footage f O re	rom lines SW	DE RE	
	Lease Name	Calvin	Lawson			Well No. 5
	Office Address	400 Bro	wn Bu:	ilding, V	Vichita,	Kansas
		Vell (completed a pleted 2-2		or Dry Hole)	ry note	19
	Application for	plugging filed_	5-	-10-54		19
	1			E 1	L1-54	19
	Plugging comn	plugging approved 5-21 leted	-54 ₆₋	0_5/		19
				ing formation	iry hole	19
			or produce	mg formation — C	i y nore	
1	If a producing	well is abandone	ed, date of	last production_		19
Locate well correctly on above			the Conser	rvation Division o	or its agents befo	ore plugging was con
Section Plat ame of Conservation Agent who supe	menced?	is well E1	don Pe	elt.v	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
roducing formation	I	Depth to top	Botto	om	Total Depth of	Well 3716 Fe
now depth and thickness of all water					-	
OIL, GAS OR WATER RECORD	os				(CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
TORNA (IDIX	CONTENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8-5/8	256	none
				5-1/2	3715	1083
						<u> </u>
	•					
feet for each plug so 3740 to 3700 to 3680 to	o 3700 ft. o 3680 ft. o 258 ft		Sand k 4 sks Mudded			
3740 to 3700 to 3680 to 258 to 248 to	o 3700 ft. o 3680 ft. o 258 ft		Sand k 4 sks Mudded Rock k 15 sks	oridge cement		
3740 to 3700 to 3680 to 258 to	0 3700 ft. 0 3680 ft. 0 258 ft 0 248 ft. 0 200 ft. 0 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge cement l		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to	o 3700 ft. o 3680 ft. o 258 ft o 248 ft. o 200 ft. o 30 ft.		Sand k 4 sks Mudded Rock k 15 sks Mud	oridge . cement l oridge S. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to	0 3700 ft. 0 3680 ft. 0 258 ft. 0 248 ft. 0 200 ft. 0 cellar		Sand k 4 sks 4 udded Rock k 15 sks 4 ud 10 sks	oridge cement l oridge s. cement s. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to	0 3700 ft. 0 3680 ft. 0 258 ft. 0 248 ft. 0 200 ft. 0 cellar		Sand k 4 sks 4 udded Rock k 15 sks 4 ud 10 sks	oridge cement l oridge s. cement s. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to	2 3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. cellar	de Thom is necess	Sand kand kand kand kand kand kand kand k	oridge cement descement s. cement s. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to	0 3700 ft. 0 3680 ft. 0 258 ft. 0 248 ft. 0 200 ft. 0 cellar	de Thom is necess	Sand kand kand kand kand kand kand kand k	oridge cement descement s. cement s. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to ame of Plugging ContractorI ddressI	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. cellar	destriction is necess. Picking 116 wood	Sand kansand k	oridge cement descement s. cement s. cement		
3740 to 3700 to 3680 to 258 to 248 to 200 to 300 to ATTE OF Kansas	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. cellar	destation is necess Parting 112wood	Sand has say, use BAC Co. Kans	oridge cement descement s. cement s. cement	, SS.	
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to ATTE OF Kansas Ralph (3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. cellar R & S Pipe Box 192 F.	destruction is necess Printing 112wood	Sand had sks. Mudded Rock had sks. Mud had s	oridge cement descement cement cement coment coment coment coment	, ss.	of the above-describe
3740 to 3700 to 3680 to 258 to 248 to 200 to 300 to ATTE OF Kansas	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. 201 cellar R & S Pipe Box 192 El	NTY OF Some of the first correct. So he	Sand kans with the sky of the sky	cement cement cridge cement cridge cement cement cement	, ss.	of the above-describe
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to ATTE OF	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. 201 cellar R & S Pipe Box 192 El	NTY OF Some of the first correct. So he	Sand kans with the sky of the sky	oridge cement cridge cement cement cement cement cement	, ss.	of the above-describe
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to ATTE OF	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. 201 cellar R & S Pipe Box 192 El	NTY OF Some of the find correct. So he (Signature)	Sand kans was acts, staten for the control of the c	cement cement cridge cement cridge cement cridge cement cridge cement cridge cement cridge cement	, ss. er or operator) o	of the above-described and the log of the
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to ATTE OF	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. Collar R & S Pape Box 192 E. Gore Says: That I have known the same are true and	INTY OF Some of the fid correct. So he (Signature)	Sand kansks widded and kansks with the same of the sam	cement cement cridge cement cridge cement cridge cement cridge cement cridge cement cridge cement ce	, ss. er or operator) os herein containo	of the above-described and the log of the
3740 to 3700 to 3680 to 258 to 248 to 200 to 30 to ATTE OF	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. Colore Says: That I have known the same are true and the same	NTY OF Some of the find correct. So he (Signature)	Sand kansks widded and kansks with the same of the sam	cement cement cridge cement cridge cement cridge cement cridge cement cridge cement cridge cement	, ss. er or operator) os herein containo	of the above-described and the log of the
ame of Plugging Contractor TATE OF Kansas Ralph (ell, being first duly sworn on oath, spove-described well as filed and that	3700 ft. 3680 ft. 258 ft. 248 ft. 200 ft. 30 ft. Colore Says: That I have known the same are true and the same	destruction is necess. Picking Intervood ONTY OF Second contents of the find correct. So he do correct.	Sand kansks widded and kansks with the same of the sam	cement cement cridge cement cridge cement cridge cement cridge cement cridge cement cridge cement ce	, ss. er or operator) o	of the above-described and the log of the