STATE OF HANSAS
STAT. ORPOBATION COMMISSION
Give All Information Completely
Make Bounded Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

	T (* //3.77	E4/NW4/SW4" (or footage from	n lines C Sz	SW NE	
NORTH	Location as "NE¼NW¼SW¼" or footage from lines C S SW NE Lease Owner. J. J. Lynn					
						Well No. 1
į į						Well No
	Character of W	all (completed as	Oil Gos or T	bar Hole)	Dry hole	
	Data well comp	en (completed as alatad	On, Gas or L	Warch 1		19. 42
	Application for	nlugging filed]	March 2		₁₉ 42
	Application for	nlugging approved	·	March 2		· ₁₉ 42
	Plugging comme	enced	1	Warch 2		₁₉ 42
<u> </u>	Plugging comple	eted	[Warch 2		_{19.} 42
i i	*******************					
.	If a producing	well is abandoned	l, date of last	production		19
						re plugging was com
Locate well correctly on above Section Plat	menced?	Yes		· ^	***************************************	***************************************
ame of Conservation Agent who supe	ervised plugging of th	is well	B. T. A	lexander	***************************************	***************************************
roducing formation Arbuckle	lime Dept	h to top3406	Bott	om 3408	Total Depth of	Well 3408 Feet
how depth and thickness of all water,	, oil and gas formatio	ns.				
OIL, GAS OR WATER RECORD	s				C	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
	<u> </u>	45	230	10	134	
Lime shell Arbuckle lime			3408	***************************************		,
		1				.4414
			1			
······································			1			
			1			
	P40174917		l l			
					1	*
feet for each plug Circulated with heavy I hole being bridged at .	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c from 3408 id from 245	to 2751.	me and depth : Cemented Cement fr	hole from 2 com 26' to 6	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c from 3408 id from 245	to 2751.	me and depth : Cemented Cement fr	hole from 2 com 26' to 6	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c from 3408 id from 245	to 2751.	me and depth : Cemented Cement fr	hole from 2 com 26' to 6	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c from 3408 id from 245	to 2751.	me and depth : Cemented Cement fr	hole from 2 com 26' to 6	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy i hole being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c from 3408 id from 245	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c from 3408 id from 245	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy I hale being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy i hole being bridged at i to top with mud	t or other plugs were set. mud every 500' 275'. Heavy mu	used, state the c	to 2751.	me and depth : Cemented Cement fr	hole from 2	275' to 245', S' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy hole being bridged at to top with mud	t or other plugs were set. mud every 500' 275'. Heavy mu Gladditional	description is necessar	to 275'. to 26'.	me and depth ; Cemented Cement fr	hole from a com 26' to 6	275' to 245', 3' and filled
ntroducing it into the hole. If cemen feet for each plug Circulated with heavy i hole being bridged at	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional cell should be address	description is necessared to J. J.	to 275', to 26'.	me and depth ; Cemented Cement fi	hole from 26' to 6	275' to 245', 3' and filled
Correspondence regarding this was delayed.	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the addressing Building, I	description is necessared to J. J.	to 2751. to 261. to 261.	me and depth ; Cemented Cement fi	hole from 26' to 6	275' to 245', 3' and filled
Correspondence regarding this was a ddress 701 Ritti:	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the set of t	description is necessared to J. J. Michita, Ka	to 275', to 26'. y, use BACK of Iynn, c/o	Cemented Cement fr	hole from 26' to 6	275' to 245', B' and filled 3-5-42
Correspondence regarding this was a control of the second state of	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional cell should be addressing Building, I	description is necessared to J. Kalvara Kalvar	to 275'. to 26'. y, use BACK of 1 Lynn, c/o	Cemented Cement fr Chis sheet) H. M. Wi	hole from 26' to 6	275' to 245', B' and filled 3-5-42 ling Company e above-described we
Correspondence regarding this was to take the second state of the	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, I	description is necessared to J. J. Nichita, Ka	to 275', to 26'. to 26'. y, use BACK of 1 Lynn, c/o nsas vick uployee of own statements, ar	Cemented Cement fr Chis sheet) H. M. Wi	hole from 26' to 6	275' to 245', B' and filled 3-5-42 ling Company e above-described we
Correspondence regarding this was Address. Circulate of the hole. If cemen feet for each plug circulated with heavy is hole being bridged at the total with mud Correspondence regarding this was the feet for each plug circulated with heavy is hole being bridged at the total with mud Correspondence regarding this was the feet for each plug circulated with heavy is hole being bridged at the total with mud Correspondence regarding this was the feet for each plug circulated with heavy is hole being bridged at the total with mud Correspondence regarding this was the feet for each plug circulated with heavy is hole being bridged at the total with mud Correspondence regarding this was the feet for each plug circulated with heavy is hole being bridged at the total with mud Correspondence regarding this was the feet feet feet feet feet feet feet	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, I	description is necessared to J. J. Nichita, Ka	to 275', to 26'. to 26'. y, use BACK of 1 Lynn, c/o nsas vick uployee of own statements, ar	Cemented Cement fr Chis sheet) H. M. Wi	hole from 26' to 6	275' to 245', B' and filled 3-5-42 ling Company e above-described we
Correspondence regarding this was the M. Williams seeing first duly sworn on oath, says:	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, I	description is necessared to J. J. Nichita, Kary OF Sedgy (em clge of the facts, sect. So help me	to 275', to 26'. to 26'. y, use BACK of 1 Lynn, c/o nsas vick uployee of own statements, ar	Cemented Cement fr Chis sheet) H. M. Wi	hole from 26' to 6 rom 26' to 6 lliams Dril s. or operator) of the pin contained and	275' to 245', B' and filled 3.5-42 ling Company e above-described we the log of the abov
Correspondence regarding this was the M. Williams seeing first duly sworn on oath, says:	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, I	description is necessared to J. J. Nichita, Ka	to 275', to 26'. y, use BACK of I Lynn, c/o nsas vick aployee of own statements, ar God.	Cemented Cement fr Chis sheet) H. M. Wi	hole from 26' to 6 rom 26' to 6 lliems Dril s. or operator) of the pin contained and	275' to 245', B' and filled 444 3-5-42 ling Company e above-described we the log of the above
Correspondence regarding this was to take the second state of the	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, I	description is necessared to J. J. Nichita, Kary OF Sedgy (em clge of the facts, sect. So help me	to 275', to 26'. y, use BACK of I Lynn, c/o nsas vick aployee of own statements, ar God.	Cemented Cement fr Cement fr Cement fr Winsheet) H. M. Winsheet) Or (owner ad matters here	hole from 26' to 6 com 26' to 6	275' to 245', B' and filled 443 3-5-42 ling Company e above-described we the log of the above
Correspondence regarding this was to take the second state of the	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, If the should be addressing and correct the showled me are true	description is necessared to J. J. Nichita, Ka. Y OF Sedgy (em. dige of the facts, i.ect. So help me (Signature)	to 275'. to 26'. y, use BACK of 1 Lynn, c/o nsas vick uployee of own statements, ar God. 701 Bitt	Cemented Cement fr Cement fr Cement fr Winis sheet) H. M. Winer Market or (owner ad matters here	hole from 26' to 6 rom 26' to 6 lliems Dril s. or operator) of the pin contained and	275' to 245', B' and filled 3-5-42 ling Company e above-described we the log of the above
Correspondence regarding this was the M. Williams seeing first duly sworn on oath, says:	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the set of t	description is necessared to J. J. Nichita, Ka. Y OF Sedgy (em. dige of the facts, i.ect. So help me (Signature)	to 275', to 26'. y, use BACK of I Lynn, c/o nsas vick aployee of own statements, ar God.	Cemented Cement fr Cement fr Cement fr Winis sheet) H. M. Winer Market or (owner ad matters here	hole from 26' to 6 com 26' to 6	275' to 245', B' and filled 3-5-42 ling Company e above-described we the log of the above
Correspondence regarding this was deleased. Correspondence regarding this was the mean of the same of	t or other plugs were set. mud every 500' 275'. Heavy mu (If additional of the should be addressing Building, If the should be addressing and correct the showled me are true	description is necessared to J. J. Nichita, Ka. Y OF Sedgy (em. dige of the facts, i.ect. So help me (Signature)	to 275', to 26'. y, use BACK of I Lynn, c/o nsas vick aployee of own statements, ar God.	Cemented Cement fr Cement fr Cement fr Winis sheet) H. M. Winer Market or (owner ad matters here	hole from 26' to 6 com 26' to 6	275' to 245', B' and filled 3-5-42 ling Company e above-described we the log of the above

K. BREFORD WELL # 1

DRILLING COMPLETED ABANDONED 3-2-1942 3-4-1942

DRILLING BEGAN 2-14-1942

J. J. Lynn

15-009-05554-0000 LOGATION BARTON COUNTY C S\frac{1}{4} SW NE 36-16-11W

		**
Soil	10	
shale	35	
shells and chalky lime	45	,
lime shells	230	154' of 10" casing set
shale & shells	500	
red bed	630	
Anhydrite	720	
red bed, shale & shells	880	
shale & shells	990	
pyrites & broken lime	1010	
shale	1020	
shale & shells	1125	
salt, shale & shells	1295	
lime & shale	1380	
broken lime	1450	
shale & lime	1706	
porous broken lime	1745	
lime & shale	1780	
broken lime	1820	
lime & shale	1850	
broken lime & shale	1950	
broken lime	2045	
lime & shale	2130	
shale & shells	2685	
lime shells	2745	
lime	2900	•
broken shale & lime	2970	
black shale	3010	
lime	2020	
shale & lime	3025	Top of Kansas City Lime 3025
lime	3122	
lime with some oil stain	3124	•
lime soft	3165	
lime	3300	
shale, lime & conglomerate	3337	
conglomerate	3353	•
conglomerate	3406	
Arbuckle lime	3408	
Total depth	3408	·



