STATE OF KANSAS
STATE CORPORATION COMMISSION
live All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas	Gra			200	Twp. 9S	2001 -		
NORTH	Location as "NE	/CNW#SW#"	or footage fro	m lines 33	O. FSL &	<u>، 990 و 1</u>	FWL	
	Lease Owner	Cities S	ervice o:	il Co.			······································	
	Lease Name	Lewis "B				v	Well No	2_
	Office Address	Box 553	Russell	, Kansas	67665			
	Character of We	ell (completed	as Oil, Gas o	r Dry Hole)	<u> 0i1</u>			
	Date well compl	leted				12-8		_19_
	Application for p					8-26		_19_
	Application for p	lugging approv	red	William Committee		8-27		_19_
	Plugging comme				***************************************	10-11		_19_
	Plugging comple				14 M	10-11		_19.
	Reason for aband	donment of wel	l or producing	g formation.	Non-Ec	onomica	<u>al</u>	
•	If a producing w			_				_19.
Locate well correctly on above Section Plat	Was permission	~~	the Conserv	ation Division	on or its age	nts before	plugging	was
Section Plat	menced?		T Niche	ola M	orland '	Vanaaa		
Name of Conservation Agent who supervise Producing formation Arbuckle	$\frac{1}{1}$	well W.	207 P	3810	orland,		. 201	
			Botton	n 2010	Total De	epth of We	en 381	.0
Show depth and thickness of all water, oil	and gas formations	i.						
OIL, CAS OR WATER RECORDS						CAS	SING RE	COI
FORMATION	CONTENT	FROM	***					
FURMATION	CONIENT	FRUM	то	SIZE	PUT		PULLED	TUD
				8 5/8"			None	
				5 1/2"	380	8,	None	

Followed with 75 Sz		mix cement						
Squeezed 5½" casing	x. 50/50 Pozi	mix cement		& Gel fro	om 600'	Elver TION COME		
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		& Gel fro	om 600'	EIVE THON COMM) Mission	
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600'			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement		STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sy to cellar. Shut in	x. 50/50 Pozi	mix cement	plus 6%	STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sa to cellar. Shut in Cut off casing, fil	x. 50/50 Pozi	mix cement 00# e and cap lescription is neces	plus 6%	STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Wame of Plugging Contractor Hall	x. 50/50 Pozi	mix cement 00# e and cap lescription is neces	plus 6%	STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Wame of Plugging Contractor Hall	x. 50/50 Pozi	mix cement 00# e and cap lescription is neces	plus 6%	STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Wame of Plugging Contractor Hall	x. 50/50 Pozi	mix cement 00# e and cap lescription is neces	sary, use BACK	STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Wame of Plugging Contractor Hall Address Hay TATE OF Kansas	x. 50/50 Pozi	mix cement 00# e and cap lescription is neces	plus 6%	STA	om 600' TE CORPORA OCT VSED.			
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Vame of Plugging Contractor Haladdress Hay TATE OF Kansas E. W. Peterman	x. 50/50 Pozi	mix cement 00% e and cap lescription is neces	sary, use BACK	STA	om 600° The Corporation of the	A DIVISION OF THE PROPERTY OF	'OA	do
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Game of Plugging Contractor Haladdress Hay TATE OF Kansas E. W. Peterman vell, being first duly sworn on oath, says:	x. 50/50 Pozi	e and cap lescription is neces TTY OF Ru (ewledge of the	sary, use BACK ssell employee of cofacts, stateme	STA	om 600° The Corporation of the	A DIVISION OF THE PROPERTY OF	'OA	
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Wame of Plugging Contractor Hall Address Hay TATE OF Kansas	x. 50/50 Pozi	e and cap lescription is neces TTY OF Ru (ewledge of the	sary, use BACK ssell employee of cofacts, stateme	STA	om 600° The Corporation of the	A DIVISION OF THE PROPERTY OF	'OA	
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Game of Plugging Contractor Haladdress Hay TATE OF Kansas E. W. Peterman vell, being first duly sworn on oath, says:	n pressure 10 11 to surface (If additional deliburton Co., ys, Kansas , COUN That I have known asame are true and	e and cap lescription is neces TTY OF Ru (ewledge of the correct. So h	sary, use BACK ssell employee of cofacts, stateme	STA	om 600° The Corporation of the	A DIVISION OF the contained	the above-	des
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Game of Plugging Contractor Haladdress Hay TATE OF Kansas E. W. Peterman vell, being first duly sworn on oath, says:	n pressure 10 11 to surface (If additional deliburton Co., ys, Kansas , COUN That I have known asame are true and	e and cap lescription is neces TTY OF Ru (ewledge of the	sary, use BACK ssell employee of clacts, stateme	CO/	om 600 to the conformation of the conformation	A DIVISION OF the contained Opera	'OA	descog
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Game of Plugging Contractor Haladdress Hay TATE OF Kansas E. W. Peterman vell, being first duly sworn on oath, says:	n pressure 10 11 to surface (If additional deliburton Co., ys, Kansas , COUN That I have known asame are true and	e and cap lescription is neces TTY OF Ru (ewledge of the correct. So h	sary, use BACK ssell employee of cofacts, stateme	CO/	om 600' The Conformation of the Conformation	A DIVISION OF the contained Opera	the above-	descog
Followed with 75 Sz to cellar. Shut in Cut off casing, fill Gut off casing, fill Manager of Plugging Contractor Hall Address Hay TATE OF Kansas E. W. Peterman Tell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional deliburton Co., ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK sary, use BACK mployee of clacts, stateme	CO/	om 600 to the conformation of the conformation	MADIVISION OF THE CONTRIBUTION OF THE CONTRIBU	the above- and the l	descog
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Cut off casing, fill Address Hay TATE OF Kansas E. W. Peterman rell, being first duly sworn on oath, says:	n pressure 10 11 to surface (If additional deliburton Co., ys, Kansas —————————————————————————————————	e and cap lescription is neces NTY OF Ru (ewledge of the statement of t	sary, use BACK ssell employee of clacts, stateme	CO/	om 600' The Conformation of the Conformation	A DIVISION OF the contained Opera	the above- and the l	descog
Followed with 75 Sz to cellar. Shut in Cut off casing, fill Gut off casing fill Address Hay TATE OF Kansas E. W. Peterman rell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional deliburton Co., ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK ssell employee of clacts, stateme elp-me God. Box 55	CO/ Conts, and ma Russ ber	om 600' The Conformation of the Conformation	Opera: 1,1968	the above- and the l	descog
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Gut off casing, fill Address Hay TATE OF Kansas E. W. Peterman rell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional d 11 iburton Co. ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK ssell employee of clacts, stateme elp-me God. Box 55	CO/	om 600' The Conformation of the Conformation	Opera: 1,1968	the above- and the li tions : 67665	des.
Followed with 75 Sz to cellar. Shut in Cut off casing, fill Gut off casing, fill Manager of Plugging Contractor Hall Address Hay TATE OF Kansas E. W. Peterman Tell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional d 11 iburton Co. ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK ssell employee of clacts, stateme elp-me God. Box 55	CO/ Conts, and ma Russ ber	om 600' The Conformation of the Conformation	Opera: 1,1968	the above- and the l	desappe of Sur
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Gut off casing, fill Address Hay TATE OF Kansas E. W. Peterman rell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional d 11 iburton Co. ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK ssell employee of clacts, stateme elp-me God. Box 55	CO/ Conts, and ma Russ ber	om 600' The Conformation of the Conformation	Opera: 1,1968	the above- and the li tions : 67665	des
Followed with 75 Sz to cellar. Shut in Cut off casing, fill Gut off casing, fill Address Hay TATE OF Kansas E. W. Peterman rell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional d 11 iburton Co. ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK ssell employee of clacts, stateme elp-me God. Box 55	CO/ Conts, and ma Russ ber	om 600' The Conformation of the Conformation	Opera: 1,1968	the above- and the li tions : 67665	des
Squeezed 5½" casing Followed with 75 Sz to cellar. Shut in Cut off casing, fill Cut off casing, fill Address Hay TATE OF Kansas E. W. Peterman vell, being first duly sworn on oath, says: bove-described well as filed and that the	n pressure 10 11 to surface (If additional d 11 iburton Co. ys, Kansas —————————————————————————————————	e and cap lescription is neces WIY OF Ru wledge of the state of the	sary, use BACK ssell employee of clacts, stateme elp-me God. Box 55	CO/ Conts, and ma Russ ber	om 600' The Conformation of the Conformation	Opera: 1,1968	the above- and the li tions : 67665	ddes

WELL RECORD

Company	Il No 2 Farm Lewis "B"
and the same of th	
	State Kansas
Drlg. Comm. 11-30-48	
Drlg. Comp. A	.cid
	potential: 979 oil, 55% wtr., 24 hrs., 12-20-48
CASING RECORD:	
8-5/8" 3 283' with 150 sacks cement. 5-1/2" 0 3808' with 150 sacks cement.	Corr. Top Cherty Conglomerate 3774'
ምሳጋዩና ሳ ብም ለቁድ - የአንዚያለውን ነ	Corr. Top Arbuckle 3807:
FORMATION RECORD: Surface soil and sand 0-160	T.D. 3810*
Sand and shale 283	794 3 3
Shale 535	Fill-up:
Shale and sand 1470	1540' oil in 25 minutes. 2140' oil in 45 minutes.
Anhydrite 1500	2600° and bailer water in 1-3/4 hours.
Shale and shells 1535	2680' oil and 5 ga lons water in 2 hours
Sand and shale 1745	20 minutes.
Line 1795	
Shale and shells S185	
Broken lime and shale 2373	SYFO:
Shale and shells 2410 Eroken lime 2440	500° 0°
	SYFO: 500° 0° 1000° 0° 1500° 1° 2000° 1° 2500° 0° 3000° 1° Wichita 7 1968 7-7/8° rotory hole.
	1500' 1° CORECE
21.1.	2000' 1° CO AL TORATION E
	2500° 0°
Shale and lime 2060	3000° 1° WAYA 700 MINISO
Lime and shale 3775	1500° 1° CORPORATION CONSIDER TO THE PROPERTY HOLE.
Shale and chert 3611	7-7/8" rotory hole. " Kan Dive
Line 3814	2000' 1° CONSERVATION CONSIDER TO THE PROPERTY OF THE PROPERTY HOLE.
3814 rotary T.D. = 3810 S.L.M.	progress confeque & 1329