TATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR \5-009-19172-0000 FORMATION PLUGGING RECORD when reporting plug-ging of formations.

Iail or Deliver Report to: Conservation Division State Corporation Commission	T) -	OR \5-009-19172 Strike out upper FORMATION PLUGGING RECORD when reporting a when reporting a ging off format Barton County. Sec. 12 Twp. 16 Rge /#/12					
800 Bitting Building Wichita, Kansas	Barı	ton	Count	ty. Sec. 12.	Twp. 10. Rg	e(#)/12	
NORTH	Location as "N	VE¼NW¼SW¼"	or footage from	m lines	NE OM		
	Lease Owner	Weber	ergman	***************************************		1 A	
	Lease Name	Weber 201 U	nion Na	til Banl	s Wichita	Well NoL.A	
! !							
	Character of V	Vell (completed as	Oil, Gas or I	Ory Hole)	<u></u>		
l i i		pleted					
		Application for plugging filed 10-22-47 19.					
		Application for plugging approved 10-22-47 19					
		Plugging commenced 11-7-47 19					
		Plugging completed 11-7-147 19 Reason for abandonment of well or producing formation Depleted 19					
l i l i							
		well is abandoned					
Locate well correctly on above	── Was permissio	n obtained from t	he Conservati	ion Division	or its agents befo	ore plugging was	
Locate well correctly on above Section Plat Iame of Conservation Agent who st	menced?	***************************************		ies u w			
lame of Conservation Agent who st	pervised plugging of t	his well		H. W. r	verr		
roducing formation			Bottom	1	. Total Depth of	Well 3000	
how depth and thickness of all water	•	ons.					
OIL, GAS OR WATER RECOR	DS.					CASING RECO	
Formation	Content	From	To	Size	Put In	Pulled Out	
				<u> </u>		- Tulled Out	
				······································			
			***************************************		**		

				•••••••••••••••••••••••••••••••••••••••			

		****			••••		
	***			*			
175 f t. ce	wg set. ## s filled with ement 2800 for ment 175 ft. cement into	, to 150 f	O ft. 5 t., 15 s	sacks m	ed in und nud 2770 f nud 150 ft	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce	us filled wi ement 2800 f ment 175 ft.	t. to 277 to 150 f	O ft. 5 t., 15 s	sacks m	ud 2770 f	t to	
pressure c 175 ft. ce to 15 ft.	# s filled wisement 2800 fment 175 ft.cement into	to 150 f. to 150 f. base of co	Oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to.	
pressure c 175 ft. ce to 15 ft.	ement 2800 f ment 175 ft. cement into	to 150 ft base of co	Oft. 5 t., 15 s ellar 10	sacks meacks,	nud 2770 f	t to	
pressure c 175 ft. ce to 15 ft. 19-48 Correspondence regarding this	ement 2800 f ment 175 ft. cement into	to 150 f. to 150 f. base of co	Oft. 5 t., 15 s ellar 10	sacks meacks,	nud 2770 f	t to	
pressure c 175 ft. ce to 15 ft. 19-48 Correspondence regarding this	ement 2800 f ment 175 ft. cement into	to 150 ft base of co	Oft. 5 t., 15 s ellar 10	sacks meacks,	nud 2770 f	t to	
pressure c 175 ft. ce to 15 ft. 19-48 Correspondence regarding this reddress	ement 2800 f ment 175 ft. cement into	to 150 fbase of control of the second of the	Oft. 5 t. 15 s ellar 10	sacks macks, mac	nud 2770 f	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. to 150 f. base of co	Oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this address.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress. FATE OF.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress. FATE OF.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress. PATE OF.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress. FATE OF.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress. FATE OF.	ement 2800 f ment 175 ft. cement into (If additional well should be addresse	to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. Correspondence regarding this address FATE OF. eing first duly sworn on oath, says escribed well as filed and that the secretary of the same of the sam	ement 2800 f ment 175 ft. cement into (If additional well should be addresse , COUI : That I have knowled same are true and corr	to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft ., ss. or operator) of th	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this reddress. TATE OF. eing first duly sworn on oath, says	ement 2800 f ment 175 ft. cement into (If additional well should be addresse , COUI : That I have knowled same are true and corr	to 150 f. base of co	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. Correspondence regarding this address TATE OF. eing first duly sworn on oath, says escribed well as filed and that the secretary of the same of the sam	ement 2800 f ment 175 ft. cement into (If additional well should be addresse , COUI : That I have knowled same are true and corr	description is necessared to Jay I NTY OF (em. dge of the facts, sect. So help me (Signature)	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this address. TATE OF. eing first duly sworn on oath, says escribed well as filed and that the address supering the same sworn to be for the same state.	(If additional well should be addressed are true and correct me this	description is necessared to Jay I NTY OF (em. dge of the facts, sect. So help me (Signature)	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. Correspondence regarding this address. TATE OF. eing first duly sworn on oath, says escribed well as filed and that the says are considered to the says are considered.	(If additional well should be addressed are true and correct me this	description is necessared to Jay Honor (emdge of the facts, seet. So help me (Signature).	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this address. TATE OF. eing first duly sworn on oath, says escribed well as filed and that the address supering the same sworn to be for the same state.	(If additional well should be addressed are true and correct me this	description is necessared to Jay Honor (emdge of the facts, seet. So help me (Signature).	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. Correspondence regarding this address. Correspondence regarding this address. TATE OF eing first duly sworn on oath, says escribed well as filed and that the address are supplied and that the second of th	ement 2800 f ment 175 ft. cement into (If additional well should be addresse —————————————————————————————————	description is necessared to Jay Honor (emdge of the facts, seet. So help me (Signature).	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. to 15 ft. Correspondence regarding this address. TATE OF eing first duly sworn on oath, says escribed well as filed and that the secretary of the same state	ement 2800 f ment 175 ft. cement into (If additional well should be addresse , COUI : That I have knowlessame are true and correct the same are true and co	description is necessared to Jay Honor (emdge of the facts, seet. So help me (Signature).	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	
pressure c 175 ft. ce to 15 ft. Correspondence regarding this address. Correspondence regarding this address. TATE OF. eing first duly sworn on oath, says escribed well as filed and that the address are supplied and that the second of t	(If additional well should be addressed are true and correct to the correct to th	description is necessared to Jay Honor (emdge of the facts, seet. So help me (Signature).	oft. 5 t. 15 s ellar 10	sacks meacks,	nud 2770 ft nud 150 ft	t to	