STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Wichita, Kansas	Bar	.ner	C0111	atv. Sec.	Twn 20 Ree	.12 (E)	$W_{(\mathbf{W})}$
NORTH			or footage f	rom lines	NE NE SW		
			Copping	er et al			
	Lease Name						1
		and the second second			Wichita, Ka		
					complete	7 0 50	
		pleted			November 6,		19
3/	1	plugging filed			November 29	ノゴカピピ	19
4)	plugging appro	and the second second		November 30		19
	Plugging comm	nenced bleted	 -		January 7,		19
			,	ng formation	January 10,	1950	19
				1 producer			
		. •		-	Septem	ber 8	19_55
	Was permission	n obtained from	n the Conser	rvation Division	or its agents bef	ore plugging w	as con
Locate well correctly on above Section Plat	menced?		ye	6			
ne of Conservation Agent who sur	pervised plugging of th	is well M	A. Riv	es, Pratt,		10	
ducing formation Mississ			1296 Botto	_{om} 4398			Fe
w depth and thickness of all water	r, oil and gas formation	ns.			PB TD	4310	
OIL, GAS OR WATER RECOR	DS					CASING REC	ORD
			 			T	====
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED O	JT
м		+		8-5/8"	1071	none	
			-	5-1/2tt	42961	38161	·
· ·			 				· · ·
				1			
			, .		<u> </u>		
Filled hole wi Plugged off bo Shot off pipe	th sand to 428	35 ! - d umpe	ed in fi		ent		
Filled hole wi Plugged off bo Shot off pipe finally at	th sand to 428 ottom; 4043'; fail	35 ! - d umpe	ed in fi	ve sax cem	ent		Teet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe	th sand to 428 ottom; 4043'; fail	35! - dumpe led; tried	ed in fi at 3996	ve sax cem	ent		_leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement:	th sand to 428 ottom; 4043'; fail 3816' 350' of top, mudded hole t	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		_leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement:	th sand to 428 ottom; 4043'; fail 3816'	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		_leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement:	th sand to 428 ottom; 4043'; fail 3816' 350' of top, mudded hole t	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		_leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement:	th sand to 428 ottom; 4043'; fail 3816' 350' of top, mudded hole t	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		_leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement:	th sand to 428 ottom; 4043'; fail 3816' 350' of top, mudded hole t	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		_leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement:	th sand to 428 ottom; 4043'; fail 3816' 350' of top, mudded hole t	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		leet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 ottom; 4043'; fail 3816' 350' of top, mudded hole t	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		1691
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		Teet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	35' - dumpo led; tried set 10' ro to 35' of	ed in fi at 3996	ve sax ceme	ent 3896¹, 3840		
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	35' - dumported to 35' of ax cement.	ed in fi at 3996 ock brid top; set	ve sax ceme 1, 39451, ge rock bridg	ent 3896¹, 3840		leet
Filled hole wire Plugged off both Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	led; tried set 10' re to 35' of ax cement.	ed in fi at 3996 ock brid top; set	ve sax ceme 1, 39451, ge rock bridg	ent 3896¹, 3840		Teet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	set 10' reto 35' of ax cement.	ed in fi at 3996 ock brid top; set	ve sax ceme 1, 39451, ge rock bridg	ent 3896¹, 3840		Teet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa	set 10' reto 35' of ax cement.	ed in fi at 3996 ock brid top; set	ve sax ceme 1, 39451, ge rock bridg	ent 3896¹, 3840		leet
Filled hole wire Plugged off both Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to filled to say the say that the say the say the say the say the say the say that the say the say the say the say the say that the say the say that the say that the say that the say that the say the say the say that the say that the say that the say that the say	th sand to 428 of tom; 4043'; fail 3816' 350' of top, mudded hole top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar	set 10' reto 35' of ax cement.	ed in fi	ve sax ceme 1, 39451, ge rock bridg (K of this sheet)	ent 3896¹, 3840		Teet
Filled hole wi Plugged off bo Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional P & D CASING (Ellinwood, Kar	set 10' reto 35' of ax cement. Il description is necessary.	ed in fi at 3996 ock brid top; set	ve sax ceme 1, 39451, ge rock bridg K of this sheet)	ent 38961, 3840) and	
Filled hole wire Plugged off both Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to the same of Plugging Contractor liness W. J. Copp	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar pinger	set 10' roto 35' of ax cement. I description is necons.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic	ve sax ceme 1, 39451, ge rock bridg K of this sheet)	ent 3896, 3840 ge	of the above-d	escrib
Filled hole wirely and off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to great was at the first W. J. Copp. I, being first duly sworn on oath,	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn	set 10' roto 35' of ax cement. I description is necessary.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic	ve sax ceme 1, 39451, ge rock bridg K of this sheet) k	ent 3896, 3840 ge	of the above-d	escrib
Filled hole wire Plugged off both Shot off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to the same of Plugging Contractor liness W. J. Copp	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn	set 10' roto 35' of ax cement. I description is necessary.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic	ve sax ceme 1, 39451, ge rock bridg K of this sheet) k	ent 3896, 3840 ge	of the above-d	escrib
Filled hole wirely and off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to great was at the first W. J. Copp. I, being first duly sworn on oath,	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn	set 10' roto 35' of ax cement. I description is necessary.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic facts, staten help me Goo	ve sax ceme 1, 39451, ge rock bridg K of this sheet) k Apple or (ownerts, and matter)	ent 3896, 3840 ge	of the above-d	escribe
Filled hole wirely and off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to great was at the first W. J. Copp. I, being first duly sworn on oath,	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn	set 10' roto 35' of ax cement. I description is nection. Incomplete the account of the account.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic facts, staten help me Goo	ve sax ceme 1, 39451, ge rock bridg K of this sheet) k //w//// or (ownents, and matte	ent 3896, 3840 ge ge , ss. ner or operator) ars herein contain August August Err	of the above-d	escribe
Filled hole will Plugged off bound of pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to say Kansas W. J. Copp I, being first duly sworn on oath, we-described well as filed and that	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn it the same are true ar	set 10' roto 35' of ax cement. I description is nection. Incomplete the account of the account.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic Antion of the facts, staten help me Go	ye sax ceme 1, 39451, ge rock bridg K of this sheet) k //////// or (ownents, and matte	ent 3896, 3840 ge	of the above-dued and the lo	escribe
Filled hole wirely and off pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to great was at the first W. J. Copp. I, being first duly sworn on oath,	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn it the same are true ar	set 10' roto 35' of ax cement. I description is nection. Incomplete the account of the account.	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic facts, staten help me Go	ve sax ceme 1, 39451, ge rock bridg K of this sheet) k //w//// or (ownents, and matte	ent 3896, 3840 ge ge , ss. ner or operator) ars herein contain August August Err	of the above-d	escribe
Filled hole will Plugged off bound of pipe finally at Pulled pipe Mudded hole to 20 sax cement; and filled to and filled to say Kansas W. J. Copp I, being first duly sworn on oath, we-described well as filed and that	th sand to 428 pttom; 4043'; fail 3816' 350' of top, mudded hole t top with 10 sa (If additional R & D CASTNG (Ellinwood, Kar cinger says: That I have kn it the same are true ar	set 10' reto 35' of ax cement. I description is need to 35' of ax cement. UNTY OF	ed in fi at 3996 ock brid top; set essary, use BAC Sedgwic facts, staten help me Go	ye sax ceme 1, 39451, ge rock bridg K of this sheet) k //////// or (ownents, and matte	ent 3896, 3840 ge ge , ss. ner or operator) ars herein contain August August Err	of the above-dued and the lo	escribe

PLUGGING
PLU

JAN 10 1070 ONSENV, CIUT DIVISION Wichita, Kansas J. Coppinger et al

Herndon #1 NE NE SW. 36-30s-12w Barber County, Kansas

cement

	Cası	g necord:
Sand	40 8 5/	3" at 407 with 225 sacks cement
Sandy Red Bed	240	Jacks Cement
Red Bed	我们就是一个好了。""我们,我们就是一个时间,我们就是一个时间的,我们就是一个时间的。""我们就是一个时间,我们就是一个时间的。""我们就是一个时间,我们就是一	2"-at, 4296' with 50 sacks posmix
Red Bed & Shells	850	TO BE OF THE POSITION OF THE P
Anhydrite	880	
Red Bed, Shale & Shells	1375	Tops:
Shale & Shells	1530	1008
Lime & Shale	46.000 中央的 19.11 19.00 ELLABOREMENTE ELLABOREMENT (19.100 19.100 19.10 19.10 19.10 19.10 19.10 19.10 19.10 19.	LTopeka/: 31/51.
Lime		Heebner 3579'
Lime & Shale	是是1000年,最近1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年	
Broken Lime & Shale	PORT I TRANSPORTATE AND THE PROPERTY WORKS FOR A STATE OF THE PROPERTY OF THE	Lansing 3784
Lime & Shale	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	Mississippian 4296
Shale & Shells	「とうしょう スカー・スティース・(40)」 よいがた ちょがい はかり かんごうかい そくちょうりゅう かいっこう しょうがい いきしゅう	Kinderhook 4398
Lime & Shale	"""大大","""""大","""""""""""""""""""""""""	Viola: 4574!
Shale	。""我想了,我看看我们,我没有一个时间,不是有什么的一个女女,我们就是一个女女,我们就是一个女女,不是一个女女女女女女女女女女女女女女女女女女女女女女女女女女	Simpson dolo. 4662'
Shale & Shells	, 19 14 14 14 14 14 14 14 14 14 14 14 14 14	Simpson shele 4682!
Lime & Shale	"我们,我们也没有的有人就是这个时候,我们就是这个时候,我们就是这个人的,我们就是我们的人们也不会。"	Arbuckle 4760
Sandy Lime	13115	
Lime	7.15、184、175.96。10.86、12.57 在1.55.64、新加州的基础的基础。1863年(17.54年),中国工作和1.57。在18.	otary Total Depth 4800
Lime & Shale	一种一种一种的一种,一个人们就是这个的现在分词的一种的表现,一个是这样的,他们也不是有一种。 "一个不是是这个人的。"	omm:10=14-52
Sand	等。在一些的一类的是一个。在1.50%的最后,然后就有1.50%的是一种。在1.50%的是一种。在	omp: 11-7-52
Lime & Shale	。"我们是一点,我们都是一种企作的的特殊,我们就是是不是一个人,我们就是一个人,我们就是一个人,	levation: 1685 D.F.
Shale & Sand	3642	
Lime & Shale 70%	3709	
Sand	3725	
Sand & Shale	3770	
Lime & Shale	3810 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	
Lime	3828	
Lime & Shale	: 3880 - Alegania - Al	
Lime.	4100	
Lime & Shales		
Lime	4307	
Chent	4325	
Lime	4348	
Chert & Lime	4372	
Shale	4402	
Shale & Lime	4498	
Shale Shale & Lime	4550	
20、16.5 1、1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4582	
Shale & Cherty Lime Cherty Lime	4607	
Lime	4625	
TO 中国1987年,1988年,1987年,1988年,1987年,1988年	4650	
Shale & Sand	(4683)	
Simpson shale	4707	
Shale & Lime	4735 4800	
CAM TO CE THE STATE OF THE STAT	4000	
Rotary Total Depth	4800	
	一十七年の名前の大田の神経の神経を持ちている。	图 4 M 的 C

STATE OF KANSAS

COUNTY OF SEDGWICK

the undersigned, being duly sworn, on oath state that the above statement and log is a true and correct record and log of the well drilled at the location above described:

S/A.∤J. Carter

Subscribed and sworm to before me this 13th da

S/OAS/Henry D. Ficken Notary Public Plugging Fen' set 36 y 36 m 12 wom adt page 20 line 21