STATE OF KANSAS STATE COMPORATION COMMISSION

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

WELL PLUGGING RECORD

 \mathbf{or}

NORTH	***************************************		Cour	nty. Sec	Twp Rge.	(E) 4 (W)
	Location as "NI	E%NW%SW%"	r footage from	n lines	L =660° £m S	th & 570' fm West lines
		inclair Prai Idam T. Base				Vell No. 5
						·····
						193 🐇
	Application for	plugging filed plugging approve	d	••••••••••••••••••••••••		193 💆
	Plugging Comn	nenced			FeD. 1	193 🔩
		eted				193.4
	Reason for abar	ndonment of well	or producing		-	***************************************
] • !	If a producing y	well is abandoned	date of last	production	Oct. 31	193 9
Locate well correctly on phase	Was nermission	obtained from	he Conservat	ion Division or	its agents befor	e plugging was com-
Locate well correctly on above Section Plat		Pusl	Thumboo	······································		·····
Name of Conservation Agent who Producing formation	supervised plugging of the	is well	20 Rotte	3362	Total Donth of I	Wall 3362 Tab
how depth and thickness of all w			2.4 10000	/111	Total Depth of V	venree
OIL, GAS OR WATER RECO	-			•	CAS	ING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Chat	011 & Water	3229	3362	15-1/2	24.9	none
······				8-5/8	3228	2439
······································						*
						•
Describe in detail the manner					`	
3208 = 240 " 240 = 235 rock	k bridge	it.				
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge sx cmt					
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge ex cmt cellar, mud					
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge ex cmt cellar, mud					
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge ex cmt cellar, mud	of surface				
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge sx cmt cellar, mud c cmt capnon top	of surface				
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge sx cmt cellar, mud c cmt capnon top	of surface				
3208 - 240 " 240 - 235 rock 235 - 215 20 4 215 - to btm of	" & 6 sx cm k bridge sx cmt cellar, mud c cmt capnon top	of surface				
3208 - 240 " 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 sz	" & 6 sx cm k bridge sx cmt cellar, mud c cmt capnon top	of surface				
3208 - 240 " 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 sz	" & 6 sx cm k bridge sx cmt cellar, mud x cmt capnon top	of surface				
3208 - 240 " 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 sz	" & 6 sx cm k bridge sx cmt cellar, mud cent capnon top	of surface				
3208 - 240 " 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 sz	" & 6 sx cm k bridge sx cmt cellar, mud cent capnon top	of surface				
3208 - 240	" & 6 sx cm k bridge sx cmt cellar, mud cent capnon top (If additional des	of surface	pipe 26 25 G: 8.7-Lilli	3. 4W 5. 1. 2. j		
3208 - 240 *** 240 - 235 ** rock* 235 - 215 ** 20 ** 215 - to btm of ** 8 ** ** **Correspondence regarding this.**	* & 6 sx cm k bridge Ex omt cellar, mud x cmt capnon top (If additional design well should be addressed	of surface Scription is necessary, I to Mr J.E.	26 25 G: 8.7-LIN	s sheet) Supt.		
3208 - 240 *** 240 - 235 rock 235 - 215 20 a 215 - to btm of 8 so	* & 6 sx cm k bridge Ex omt cellar, mud x cmt capnon top (If additional design well should be addressed	of surface Scription is necessary, I to Mr J.E.	26 25 G: 8.7-LIN	s sheet) Supt.		
3208 - 240 *** 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 so Correspondence regarding this address.	* & 6 sx cm k bridge sx omt cellar, mud x cmt capnon top (If additional design well should be addressed	of surface Scription is necessary, to Mr J.E. 1319 Main	26 23 28.7 Lilli use BACK of thi Miller, Great E	s sheet) Supt.	SINTE OF THE PARTY	
3208 - 240 *** 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 sz Correspondence regarding this ddress	* & 6 sx cm k bridge sx cmt cellar, mud x cmt capnon top (If additional desis well should be addressed	of surface Seription is necessary, it to Mr J.E. 1319 Main	use BACK of this Miller,	s sheet) Supt. Send, Kans	TED 23	
3208 = 240	** & 6 sx cm k bridge Fx cmt cellar, mad x cmt capnon top (If additional desis well should be addressed , COUNTY O	of surface scription is necessary, it to Mr J.E. 1319 Main	use BACK of the Miller, Great B	s sheet) Supt. Send, Kens	Single Si	above-described well
3208 - 240	** & 6 sx cm k bridge Fx cmt cellar, mad x cmt capnon top (If additional desis well should be addressed , COUNTY O	scription is necessary, it to Mr J.E. 1319 Main of the facts, statt. So help me G	use BACK of the Miller, Great B	s sheet) Supt. Send, Kens	Single Si	above-described well
3208 - 240	* & 6 sx cm k bridge Ex cmt cellar, mad x cmt capnon top (If additional desis well should be addressed —————————————————————————————————	scription is necessary, it to Mr J.E. 1319 Main of the facts, statt. So help me G	use BACK of the Miller, Great B	s sheet) Supt. Send, Kans r) or (owner or matter) herein	Single Si	above-described well
3208 - 240	Collar, mid collar	scription is necessary, it to Mr J.E. 1319 Main of the facts, statt. So help me G	use BACK of the Miller, Great B	s sheet) Supt. Send, Kans r) or (owner or matter) herein	, ss. operator) of the scontained and the	above-described well
240 - 255 rock 240 - 255 rock 235 - 215 20 a 215 - to btm of 8 52 Correspondence regarding this address. TATE OF. eing first duly sworn on oath, say escribed well as filed and that the	t bridge Ex cmt cellar, mad cent capnon top (If additional desis well should be addressed —————————————————————————————————	scription is necessary, it to Mr J.E. 1319 Main of the facts, statt. So help me G	use BACK of the Miller. Great B	s sheet) Supt. Jend, Kens r) or (owner or matter herein	, ss. operator) of the scontained and the	above-described well, the log of the above-

6

Lease: Adam T. Base Well # 5
600° f/south line & 570° f/west line
SE/4 of sec. 26_23S_4W
Reno County, Kansas.

15-155-02672-0600

· · · · · · · · · · · · · · · · · · ·	ness of	
Formation Strat	<u>a</u>	Total Depth
Surface	113	1131
Sand	139	252
Shale	4	256*
Sand & Shale	286	5 44 1
Shale, Broken Lime & Lime Shells.	109	653*
Shale & Shells	267	920*
Shale & Line	397	1317
Shale & Shalls	235	1552
Broken Lime	72	1624'
Lime & Shele	′ 40 5	2029
Line	41.	2070'
Shale	28	(20981) S
Lime	. 60	2158
Lime & Shale	50	22081
Shale	40	2248
Line	139	23871
Sticky Shale	16	24031
Kansas City Lime	. 42	2445*.
Broken Line	21	2466
Shale	5 1	25171
Kansas City Lime	22	2539
Lime	32	2571'
Shale & Lime	25	25961
Shale	39	2635
Shale & Lime	10	2645
Lime	460	3105
Lime & Shale	29	3134
Shale	95	32291
Chat	143	33721 T.D.
		1, 7,

3-16-38 to 4-18-38 Plugged back from 3372' to 3362' with Rock & Lead wool,

This well plugged and abandoned as of the 2-13-40

26 20 4W