## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-147-00669-00-00 WELL PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

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

FORMATION PLUGGING RECORD

NORTH			Cou	,	1 L OTO OTO			
					lenter SE SE			
		Lease Owner Allan & Cohen Lease Name Vogel				Well No		
	Office Address	Office Address 921 Union National Bank Bldg.,				. Wichita. Kansas		
					Dry Hole			
	Date well comp	leted	····		November 2	251	9. <b>4</b> 2	
	Application for	plugging filed		·····	November 2	251	9.42	
					November 8			
					November 2			
					November 2			
760	Reason for aba	ndonment of wel	ll or producing	formation	No Oil			
9 6	4							
.3	1							
Locate well correctly on above					r its agents before			
Section Plat Name of Conservation Agent who su	menced faf th		C	Tr Alever	der '			
Producing formation Lansing-Ka	ansas City Dent	th to top 316	64 Botte	om 3430	Total Depth of	Well 3430	Fee	
Show depth and thickness of all wate			DO000	JIII	10tai Deptii oi	W CII		
OIL, GAS OR WATER RECOR	· -				C	ASING RECO	RD	
		T		G.				
Formation	Content	From	То	Size	Put In	Pulled Out		
	-							
Dailled by Dat	and a local		1					
Drilled by Rotary - S	,-							
	1	1						
·····								
lug at 93 feet		surface pi	pe		,	·		
lug at 93 feet 2 sacks cement ud to 18 feet	of hole	surface pi	pe			·		
Tug at 93 feet 2 sacks cement End to 18 feet Sement to 6 feet of top	PLUGGIN	surface pi	pe		5			
Tug at 93 feet 2 sacks cement ud to 18 feet ement to 6 feet of top	PLUGGIN	surface pi	pe		5			
lug at 93 feet 2 sacks cement ud to 18 feet ement to 6 feet of top	of hole  PLUGGIN  E SEC 4 T 3  K PAGE 52 LIN	surface pi	pe					
Tug at 93 feet 2 sacks cement lud to 18 feet lement to 6 feet of top	PLUGGIN E SEC 4 T 3  K PAGE 52 LIN	surface pi	pe					
Tug at 93 feet 2 sacks cement ud to 18 feet ement to 6 feet of top	PLUGGIN E SEC 4 T 3  K PAGE £2 LIN	surface pi	pe					
Plug at 93 feet L2 sacks cement Mud to 18 feet Cement to 6 feet of top	of hole  PLUGGIN  E SEC 4 T 3  K PAGE 57-LIN	surface pi	pe			/2-3-9	72	
Tug at 93 feet 2 sacks cement lid to 18 feet lement to 6 feet of top  File  Correspondence regarding this w	of hole  FLUCGIN  FREE 13  K PAGE 52-LIN  (If additional due of the description of the de	surface pi	y, use BACK of th H. Allan	is sheet)		/2-3-	//2	
Correspondence regarding this waddress. 921 Union Nationa	of hole  FLUCTIN  FREE 5.7 LIN  (If additional due will should be addressed all Bank Bldg.,	E-9	y, use BACK of th H. Allan	is sheet)		/2-3-	72	
Correspondence regarding this waddress. 921 Union Nationa	of hole  FLUGGIN  FSEC 4 T 3  K PAGE 52 LIN  (If additional due addressed all Bank Bldg.,	Surface ping and the surface p	y, use BACK of th H. Allan ansas	is sheet)		/2-3-	72	
Correspondence regarding this was address. 921 Union Nations TATE OF Kansas Thos. H. Aleing first duly sworn on oath, says:	Of hole  PLUCGIN  E SEC 4 T 3  X PAGE 52 LIN  (If additional decell should be addressed at Bank Bldg.,  COUNTY  Lan  That I have knowled	lescription is necessard to Thos. Wichita, Ka	y, use BACK of th H. Allan ansas gwick ployae spowns	is sheet)	or operator) of the	J2-3-9	d well	
Correspondence regarding this was address. 921 Union Nations TATE OF Kansas Thos. H. Aleing first duly sworn on oath, says:	Of hole  PUGGIN  E SEC 4 T 3  X PAGE 52 LIN  (If additional due of the should be addressed at Bank Bldg.,  COUNT  Lan  That I have knowledgame are true and corre	lescription is necessard to Thos. Wichita, Ka	y, use BACK of th H. Allan ansas gwick ployse spowns statements, and God.	is sheet) , ss , ss , ss , ss	or operator) of the in contained and t	J2-3-9	d well	
Correspondence regarding this was a Maddress 921 Union Nations Thos. H. Alpeing first duly sworn on oath, says:	Of hole  PUGGIN  E SEC 4 T 3  X PAGE 52 LIN  (If additional due of the should be addressed at Bank Bldg.,  COUNT  Lan  That I have knowledgame are true and corre	lescription is necessard to Thos. Wichita, Ka	y, use BACK of th H. Allan ansas gwick ployse spowns statements, and God.	is sheet)  , ss  matters here  Link  ational E	or operator) of the in contained and t	above-describe	d well	
Correspondence regarding this was a ddress. 921 Union Nations That of Kansas Thos. H. Aleing first duly sworn on oath, says: lescribed well as filed and that the says.	of hole  FLUCGIN  FAGE 52-LIN  (If additional development of the second	lescription is necessard to Thos. Wichita, Ka	y, use BACK of th H. Allan ansas gwick ployee spowns statements, and God.	is sheet)  """, ss  """ (owner of matters here  """ Ational E	or operator) of the in contained and t	above-describe he log of the	d well	
Correspondence regarding this was Address 921 Union National Tarte Of Kansas	Of hole  PLUGGIN  E SEC 4 T 3.  X PAGE 52 LIN  (If additional duell should be addressed al Bank Bldg.,  COUNTY lan  That I have knowledgame are true and corre	lescription is necessard to Thos. Wichita, Kay OF Sedage of the facts, set. So help me (Signature).	y, use BACK of th H. Allan ansas gwick ployee spowns statements, and God.	is sheet)	or operator) of the in contained and t	above-describe he log of the	d well	

19-4174

## Gasing Record

8-5/8" @ 931 15-147-00669-00-00

Phillips County, Kenses

Allan & Cohen #1 Vogel

Loc: C SE SE Sec. 11, T. SS., R. 19W. Commenced: 11/9/42 Completed: 11/26/42

Contractor: Thos. N. Allen

I.P. Dry & Abandoned Mevation:

Time log and samples taken thru snhydrite and Fort Riley somes and from 2900' down.

surface soil and shale 5430 shale Cemented 8-5/8" casing w/ 35 secks 3430

1552 sendy shale & red beds

1560 ambydrite

2125 shale

2145 porous limestone - Fort Riley

2952 shale & lime shells

2054 lime -Topeka

2950 shale

2960 lime

2975 shale

2380 line

2988 shale

5002 cherty lime

5014 shale

5024 lime

3052 very soft sandy doloaitic lime

3065 shale

3088 lime

5095 shale

5138 lime

3144 shale

5147 lime

5164 shale

3172 cherty white line - Dayton Lansing

5185 shale

5206 dense white line

5215 red shale

3226 white cherty lime

5235 red à green shele

5240 cherty lime

5260 white dense lime

5265 dense colitic lime

5290 line

3295 shale

5500 lime

5514 shale

5525 cherty lime - Oil stained

3556 shale

3548 lime - Oil steined

3352 red shale

dense buff line SSSS

557B shale

5895 lime

5400 shelm

5410 Lina

5415 shale

3426 red sandy grit

Total Depth

No free cll could be weshed from semples of regular producing somes in the Dayton Pool.

PLUGGING

I certify that the above is a true and correct copy of well log on the above test.

12-3-42