## STATE OF KANSAS

## STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

<b>FORMATION</b>	<b>PLUGGING</b>	RECORD

Strike	out	upper	line
when	repo	rting p	lug-
	- 00 4		

giate Corporation Commission, 300 Bitting Building, Wichita, Kansas.	Pratt			Conto	THE WEST CAN	
NORTH	Y anno 37	Franco-Cen	tral and Hi	nkle 011	Comparing []	(E)(W)
<u> </u>	Lease Name	late				777
	Office Address	919 Uni	on National	Bank Blo	dg., wichit	d, Benede.
	Character of We	ell (Oil, Gas or I	ry)	Total Dept	h of Well	10
	Date, well, com	pletedVC	tober 7	oberH	*****************************	19
	Application for	plugging and log	of well filed	oberII	***************************************	1919: 19: 19:
	- Application for	brokems abbroa	Cu	Abovi Id	***********************	196
	Plugging Comp	nencea leted	Oct	ober11		193
	*****************************				*********************	***************************************
						19
Locate well correctly on shore	─ Was permission	obtained from	the Conservatio	n Division or	r its agents befo	re plugging was
Locate well correctly on above 640 A. Plat  e of Conservation Officer who su	menced?	L:11 G.	T. Alexande	r		= = + + + + + + + + + + + + + + + + + +
e of Conservation Unicer who sujucing formation	beraised bringing or r	Dei	oth to top	*************	Bottom	***************************************
depth and thickness of all water			out no nobilimina	~~~ <del>~~</del>	2000m	
GAS OR WATER RECORDS	, 02 000 000				CASII	NG RECORD
Formation .	Content	From	l To	Sigo	Put In	Pulled Out
Tomator:		-	<del> </del>	100	3001	
***************************************		## ###################################				,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		4.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	·*************************************
	***************************************					
					·	
					***************************************	***************************************
						,
roducing it into the hole. If cer feet for each plug s		th and from	/390 feet	feet -1	cet 5 68%	***************************************
feet for each plug s	olo filled wit eldge at 300 fe	th and from	1.4390 feet lent to 270	feet -1	cet 5 68%	
troducing it into the hole. If cer feet for each plug s	olo filled wit eldge at 300 fe	th and from	1.4390 feet lent to 270	feet -1	cet 5 68%	***************************************
troducing it into the hole. If cer feet for each plug s	olo filled wit eldge at 300 fe	th and from	1.4390 feet lent to 270	feet -1	cet 5 68%	***************************************
troducing it into the hole. If cer feet for each plug s	olo filled wit eldge at 300 fe	th and from	1.4390 feet lent to 270	feet -1	cet 5 68%	***************************************
troducing it into the hole. If cer feet for each plug s	lolo filled wireldge at 300 fo	th and from	1.4390 feet lent to 270	feet -1	cet 5 68%	***************************************
troducing it into the hole. If cer feet for each plug s	olo filled wit eldge at 300 fe	th and from	1.4390 feet lent to 270	feet —1	cet 5 68%	***************************************
roducing it into the hole. If cer feet for each plug s	lolo filled wireldge at 300 fo	th and from	1.4390 feet lent to 270	feet —1	cet 5 68%	***************************************
roducing it into the hole. If cer feet for each plug s	lolo filled wireldge at 300 fo	th and from	1.4390 feet lent to 270	feet —1	cet 5 68%	***************************************
troducing it into the hole. If cer feet for each plug s	olo filled will cidgo at 300 for wind and bridge	th mud from cot and cort to 26 feet	1.4390 feet lent to 270 and cerent	feet —1	eet 5 sex et	***************************************
Does the above conform strictly exception made? If so dicorrespondence regarding this we	olo filled with ridge at 300 for ind and bridge in File 1200 (If additional describe for indication wat in the Conservation wa	th mud from eet and cor to 26 feet  20 feet	and cenent and cenent to 270 a	feet —1 to 6 fe	eet 5 sex et	***************************************
Does the above conform strictly exception made? If so di	olo filled with ridge at 300 for ind and bridge in File 1200 (If additional describe for indication wat in the Conservation wa	th mud from eet and cor to 26 feet  20 feet	was BACK of this Company will be with the company of the company o	feet —1 to 6 fe	eet 5 sex et	***************************************
Does the above conform strictly exception made? If so dicorrespondence regarding this we	olo filled with ridge at 300 for ind and bridge in Fill for its Conservation for its distribution of the Conservation for its should be addressed to the Conservation for its	th mud from ect and cont to 26 feet to 26 fe	was BACK of this Company will be with the company of the company o	feet —1 to 6 fe	eet 5 sex et	***************************************
Does the above conform strictly exception made? If so difference regarding this we see the second of	olo filled will ridge at 300 found and bridge at FILF	th mud from ect and cert to 26 feet to 26 fe	y use BACK of this legal to the	s shoot)	eet 5 sex et	***************************************
Does the above conform strictly exception made? If so d Correspondence regarding this we ess	olo filled will cidge at 300 for ud and bridge  (If additional de to the Conservation Mation ell should be addressed country  That I have knowled	th mid from ect and cert to 26 feet to 26 fe	use BACK of this order by the back of the	s shoot)  s shoot)  s, Kansa  or (owner or	set 5 sax et	S above-described
Does the above conform strictly exception made? If so d Correspondence regarding this we ess.	olo filled will cidge at 300 for ud and bridge  (If additional de to the Conservation Mation ell should be addressed country  That I have knowled	scription is necessary  by to some the facts of the facts, set. So help me	use BACK of this order by the back of the	s shoot)  s shoot)  s, Kansa  or (owner or	set 5 sax et	S above-described
Does the above conform strictly exception made? If so d Correspondence regarding this we ess	olo filled wilded at 300 found and bridge at 300 found and bridge in a second conservation was a	th mid from ect and cert to 26 feet to 26 fe	was BACK of this Composite of owner) statements, and regod.	s sheet)  s sheet)  s sheet)  s sheet)  s sheet)  s sheet)  call sales  or (owner or natters herein	set 5 sax et	above-described the log of the ab
Does the above conform strictly exception made? If so d Correspondence regarding this we ess.	olo filled will cidge at 300 for ud and bridge  (If additional de to the Conservation Mation ell should be addressed country  That I have knowled	scription is necessary  by to some the facts of the facts, set. So help me	use BACK of this order by the back of the	s shoot)  s shoot)  s hensa  or (owner or natters herein	operator) of the contained and	S above-described
Does the above conform strictly exception made? If so decrease of the second strictly exception made? If second strictly exception made? If second strictly exception made? If second strictly exception made is second strictly exception made and strictly exception made is second stri	olo filled wilded at 300 found and bridge at 5 the Conservation Nation Nation was a country.  That I have knowled ane are true and correspond to the country.	cot and core to 26 feet  to 26 feet  and core  to 26 feet  and core  to 26 feet  coription is necessary  privision Fight  and to  coription is necessary  coriet and feet  (engle of the facts, seet. So help me  (Signature)	was BACK of this Composite of owner) statements, and regod.	s shoot)  s shoot)  s hensa  or (owner or natters herein	set 5 sax et	above-described the log of the ab
Does the above conform strictly exception made? If so decrees the st	olo filled wilded at 300 found and bridge at 5 the Conservation Nation Nation was a country.  That I have knowled ane are true and correspond to the country.	scription is necessary  by to some the facts of the facts, set. So help me	y use BACK of this low with the statements, and regod.  Octobe	s shoot) sany a, hansa or (owner or natters herein	operator) of the contained and	above-described the log of the ab
Does the above conform strictly exception made? If so d  Correspondence regarding this we ess.	olo filled will ridge at 300 found and bridge at 300 found and bridge for the Conservation National describe and be addressed by the County.  That I have knowled me are true and correspond to the County.	th mud from ect and contact to 26 feet to 26	y use BACK of this low with the statements, and regod.  Octobe	s shoot)  s shoot)  say, Kansa  or (owner or natters herein	operator) of the contained and	above-described the log of the ab

```
GATZ No. 1,
                         Center of SW SW Sec. 1, Twp. 26, R. 12, Pratt Co. Kansas.
Casing Record
2901 10"
                         Franco Central and Hinkle Oil Company
                         Contractor J. B. Hinkle.
                         Elevation 1867
           Commenced 9-10-43
                                          Completed 10-7-43
                                                                    D & A.
               165
   0
                        Clay and Sand
 165
               640
                        Red Rock
 640
               655
                        Anhydrite
 655
               715
                        Shale and Red Rock
 715
             1260
                        Shale and Shells
1260
              1300
                        Shale
1300
              1450
                        Salt
             1485
1450
                        Shale
1485
              1600
                        Shale and Shells
1600
             1642
                        Broken Lime
1642
             1864
                        Lime
1864
             1900
                        Shale and Shells
1900
              1951
                        Sandy Shale
1951
              2000
                        Lime
              2065
2000
                        Lime and Shale
2065
              2109
                        Shale
21.09
              2217
                        Lime
2217
              2328
                        Broken Lime and dShale
             2387
2328
                        Lime
2387
              2805
                        Shale and Broken Lime
2805
              2840
                        Sandy Shale
2840
              2923
                        Lime
2923
              3270
                        Broken Lime and Shale
3270
              3307
                        Lime
3307
              3380
                        Lime and shale
3380
              3934
                        Lime
      Top of K. C.
                     3623
             3975
3934
                        Lime and shale
3975
              4007
                        Lime
      Top of Miss Chert
                           4005
4007
             4010
                        Chert
              4055
4010
                        Chert and shale
4055
              4075
                        Lime and shale
4075
              4085
                        Chert
      Base of Miss Chert 4085
4085
             4088
                        Shale
4088
              4115
                        Shale and shells
4115
              4180
                        Shale
      Top of Viola
                           4180
4180
              4187
                        Lime
      Ran Halliburton test-Packer set 4182-40' of mid in drill pipe
             4274
4187
                        Lime
                                                                 6
      Top of Simpson
                           4265
             4281
4274
                        Shale and shells
4281
             4302
                        Hard sandy shale
4302
             4314
                        Lime
4314
              4340
                        Shale and shells
```

County of Sedgwick. )

I hereby certify that the above is a true and correct log as compiled from the daily drilling reports kept at said well.

FILE

:.00g

PA.

Subscribed to and sworn to before me this 9th. day of October, 1943.

Shale

4355

Arbuckle Lime.

Muruel a Up ton Notary Public.

My commission expires 1-17-46

4340

4357

State of Kansas.

4357

4390

Top of Arbuckle

L