5

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affiliavit
Mail or Deliver Report to:
Consecration Division
State Corporation Commission

٠;

## WELL PLUGGING RECORD

		Location as "N	LU / CONTANTA CANTUM	ar taataga fra	- Timor D		TAT			
NORTH						<u>w sw n</u>				
	1	Lease Name	SCREUTA	er Vana			— Me⊓ No∵			
	_!	Office Address Wichita, Kansas								
	-	Character of Well (completed as Oil, Gas or Dry Hole)								
	- i - 1	Date well completed  Application for plugging filed  Yes								
		Application for	. plugging meu		Jā	anuary 25		196		
	- }	Application for plugging filed Yes  Application for plugging approved January 25  Plugging commenced Feb. 18								
	- j -									
	_!			-						
1	1	1,00001101100	advantable of we	or producing	producing formation					
i		If a producing	well is abandon	ed. date of la	st production			19		
					_	or its agents bef				
Locate well correctly on Section Plat	above									
me of Conservation Agent	t who supervise									
ducing formation			Depth to top	Botton	n	Total Depth of	Well 337	'2 Fe		
w depth and thickness of										
_										
OIL, CAS OR WATER	RECORDS						CASING RI	ECORD		
FORMATION		CONTENT	FROM	TO	SIZE	рит ім	PULLED	TUO		
					6"		1685	65 f		
						,				
				1						
face feet for ea Sanded Set ro	le. If cement of the plug set.  I hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ere used, state the ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	<u> 3372</u>			
Introducing it into the hol CLACE feet for ea Sanded Set ro	le. If cement of the plug set.  I hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	<u> 3372</u>			
Introducing it into the hole face feet for ear Sanded Set ro	le. If cement of the plug set.  I hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	<u> 3372</u>			
Introducing it into the hol face feet for ea Sanded Set ro	le. If cement of the plug set.  I hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	<u> 3372</u>			
Introducing it into the hol face feet for ea Sanded Set ro	le. If cement of the plug set.  I hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	<u> 3372</u>			
Introducing it into the hole face feet for ear Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	of 3-	feet		
Introducing it into the hole face feet for ear Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and der dement of dement &	oth placed, from bottom.	of 3-	feet		
Introducing it into the hol CLACE feet for ea Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and depotent of mud &	oth placed, from  n bottom.  35 sacks  CORPORATION	of 3-	feet		
Introducing it into the hole face feet for ear Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and depotent of mud &	oth placed, from  n bottom.  35 sacks  CORPORATION	of 3-	feet		
ntroducing it into the hole face feet for ear Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and depotent of mud &	oth placed, from  n bottom.  35 sacks  CORPORATION	of 3-	feet		
ntroducing it into the hol face feet for ea Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and depotent of mud &	bottom.  35 sacks  CORPORATION  ERVATION DISCRETE	3372 of 3-	feet		
ntroducing it into the hol Tace feet for ea Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs w 2950 t d se at 230 lge.	ump 5 sac	eks of c	of same and depotent of mud &	oth placed, from bottom.	3372 of 3-	feet		
ntroducing it into the hol face feet for ea Sanded Set ro	le. If cement of the plug set.    hole to ock bridge	or other plugs won 2950 to de at 230 lge.  Well	ump 5 sace to dump 5	e character of the sacks of control of the character of the sacks of t	of same and depotent of mud &	bottom.  35 sacks  CORPORATION  ERVATION DISCRETE	3372 of 3-	feet		
Introducing it into the hole face feet for ear Sanded Set rocement	le. If cement of the plug set. I hole to ock bridge on b	or other plugs w  2950 t d  29 at 230  1ge Well  (If additions  & Sons	ump 5 sace dump 5	saary, use BACK	coment of mud &	bottom.  35 sacks  CORPORATION  ERVATION DISCRETE	3372 of 3-	feet		
introducing it into the hole face feet for ear Sanded Set rocement	le. If cement of the plug set. I hole to ock bridge on b	or other plugs w  2950 t d  29 at 230  1ge Well  (If additions  & Sons	ump 5 sace dump 5	saary, use BACK	coment of mud &	bottom.  35 sacks  CORPORATION  ERVATION DISCRETE	3372 of 3-	feet		
introducing it into the hole face feet for ear Sanded Set rocement cement	or Barnes	or other plugs w 2950' d e at 230 lge. Well S & Sons ISSell, K	ump 5 sac dump 5 sac dump 5 complete pipe Pull ansas	seary, use BACK ing Co	coment of mud &	bottom.  35 sacks  CORPORATION  ERVATION DISCRETE	3372 of 3-	feet		
introducing it into the hole face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P.O. Bo	or Barnes	or other plugs w 2950' d e at 230 lge. Well S& Sons ISSELL, K	ump 5 sace dump 5	ssary, use BACK ing Co	CONS	n bottom.  35 sacks  The Conformation  MAR 19 (Servation Mars)  Michiga, Mansa	of  3-  3-  3-  3-  3-  3-  3-  3-  3-  3	feet		
introducing it into the hole face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P. O. Bo  ATE OF Kan	or Barnes ox 313 Runsas ilton Glick	or other plugs w  2950 de at 230 de	ump 5 sace dump 5	ssary, use BACK ing Co Sedgw employee of	CONS	n bottom.  35 sacks  The Conference of the Confe	of	feet  // // /  fi  e-describ		
introducing it into the hole face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P.O. Bo  ATE OF Kan Mi	or Barnes ox 313 Ru  nsas ilton Glick on oath, says:	or other plugs w  2950 de at 230 de at 230 de se	ump 5 sace to dump 5	ssary, use BACK ing Co Sedgw employee of facts, statemen	COWS  for this sheet)  ick  owner) or (owents, and matte	n bottom.  35 sacks  The Conference of the Confe	of	feet  // 9-/		
ntroducing it into the hole face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P.O. Bo  ATE OF Kan Mi	or Barnes ox 313 Ru  nsas ilton Glick on oath, says:	or other plugs w  2950 de at 230 de at 230 de se	ump 5 sace to dump 5	ssary, use BACK ing Co Sedgw employee of facts, statemen	COWS  for this sheet)  ick  owner) or (owents, and matte	n bottom.  35 sacks  The Conference of the Confe	of  of  of  of  of the above need and the	feet  / 9-/		
me of Plugging Contracted dress P.O. Bo  ATE OF Kan  Mi	or Barnes ox 313 Ru  nsas ilton Glick on oath, says:	or other plugs w  2950 de at 230 de at 230 de se	ump 5 sace in description is necessary and description is necessary and ansas unity of the notice of	ssary, use BACK ing Co Sedgw employee of facts, statemen	COWS  for this sheet)  ick  owner) or (owents, and matte	n bottom.  35 sacks  The Conference of the Confe	of  of  of  of  of the above need and the	e-describle log of t		
introducing it into the hole face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P.O. Bo  ATE OF Kan Mi	or Barnes ox 313 Ru  nsas ilton Glick on oath, says:	or other plugs w  2950 de at 230 de at 230 de se	ump 5 sace in dump 5 sace in description is necessary and	sedgw employee of facts, statemented me God.	coment of mud & CONS  control of mud & CONS  control of mud & CONS  for this sheet)  ick  owner) or (owners, and matter	Denomination of the placed, from the placed, from the placed, from the placed, from the placed of th	of  of  of  of the above ned and the	e-describility of t		
introducing it into the hole face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P.O. Bo	or Barnes ox 313 Ru  nsas ilton Glick on oath, says:	or other plugs w  2950 de at 230 de at 230 de se	ump 5 sace in dump 5 sace in description is necessary and	sedgw employee of facts, statemented me God.	coment of mud & CONS  control of mud & CONS  control of mud & CONS  for this sheet)  ick  owner) or (owners, and matter	Den placed, from the bottom.  35 sacks  The Conformation of the control of the co	of  of  of  of the above ned and the	e-describ		
me of Plugging Contractor dress Panaged  ATE OF Kan Mil, being first duly sworn ove-described well as filed	or Barnes ox 313 Ru  nsas ilton Glick on oath, says: d and that the	(If additional & Sons assell, K	ump 5 sace in dump 5	ssary, use BACK ing Co Sedgw employee of facts, statementally me God	cows  cont or (owents, and matter)	Dettom.  35 sacks  Sacks  Conformation  MAR 19  ERVATION DI  Chira, Mansage  Chita, Kans  (Address)	of  of  of  of the above ned and the	feet  / 9-/		
introducing it into the hold face feet for ear Sanded Set rocement cement  me of Plugging Contracted dress P.O. Bo  ATE OF Kan Mill, being first duly sworn	or Barnes ox 313 Ru  nsas ilton Glick on oath, says: d and that the	(If additional & Sons assell, K	ump 5 sace in dump 5 sace in description is necessary and	ssary, use BACK ing Co Sedgw employee of facts, statementally me God	CONSTITUTE OF MUCK  Control or (owner) or (owner) and matter  3104, Wich	Dettom.  35 sacks  Sacks  Conformation  MAR 19  ERVATION DI  Chira, Mansage  Chita, Kans  (Address)	of	e-describ		

## P. SCHEUFLER NO.

Spudded: February 5, 1941 Drlg. Completed: February 22, 1941 Potential Taken: March 22, 1941

CONSERVATION DIVISION Loc: 1320' S & 440' E of NW Corners of Sec. 24, Twp. 20S, Rge. 12W,

JAN 25 1385

Barton County, Kansas

From:	To 212	Formation	From	To	Formation
. 0	212	Surface sand	2453	3019	Lime & shale
212	260	Red rock & shale	3019	3090	Lime
260	95 <b>7</b>	Red bed & shale	3090	3133	Shale
957	1460	Shale	3133	3288	Lime & shale
1460	2043	Shale & lime	3288	3333	Shale
2043	2239	Shale	3333	3373	Lime
2239	2333	Lime & shale		3372	Total depth from
2333 .	2453	Shale		v	cement floor level

Elevation from derrick floor level 1805.

Run 240'10" of 9-5/8"OD 43# 5sq.-thd Class R, Range 3, Extreme Line surface casing; set at 239'; cemented with 175 sacks of cement.

Top of Arbuckle Lime 3323'.

Run 3348'2" of 6"OD 15# 8-thd J-55 E. W. casing; set at 3524'; cemented with 250 sacks of cement, run 6"OD 8-thd DP thread form "Bakblu" male & female float collar and 6"OD 8-thd DP thread form "Bakblu" guide shoe.

2/24/41 - Underreamed from 3326' to 3371' - Total fillup w/ oil 2900' in 48 hrs.

2/25/41 - Swabbed 21 bbls. of oil in 4 hours.

3/6/41 - Run and set 65' of 4-1/2" OD Liner on bottom - Swabbed 40 bbls. of oil in 10 hours.

3/7/41 - Swabbed 40 bbls. of oil in 8 hours.

3/8/41 - Acidized w/ 1000 gals. of Morgan acid - time 7:30 - Max. press. on csg. 700# - press. dropped to 500# - used 112 bbls. of load oil.

3/10/41 - Swabbed load oil and swabbed 150 bbls. of oil and 189 bbls. of water in 4 1/2 hours.

3/11/41 - Swabbed 444 bbls. of oil and 50 bbls. of water in 8 hours, last 2 hours did not swab any water.

3/22/41 - On physical potential test the well pumped 269.61 bbls. of oil and 195 bbls. of water in 8 hours, giving the well a 24 hour potential of 809 bbls. of oil and 585 bbls. of water.

Total depth 3372'

' \*(\* )I

Note: Above footages except elevation calculated from cement floor level.

## FLD-JL 5/6/41 LPC (3) File (1)

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to thr records of this office and to the best of my knowledge and belief.

Name and title of representative of company

Subscribed and sworn to before me this the 6th day of May, 1941.

My Commission expires Octobe

Notary