WELL PLUGGING RECORD

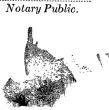
FORMATION PLUGGING RECORD

STATE OF KANSAS
ETATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail on Deliver Percent

800 Bitting Building Wichita, Kansas	Graha	m	Cor	mty Soc 27	Turi Q Re	ge (E) 22 (W			
NORTH						N.E.Corner			
NOILII									
	Lease Owner Cities Service Cits Sompany Lease Name Barber Well No. 1								
		Office Address Bartlesville, Oklahoma.							
		Character of Well (completed as Oil, Gas or Dry Hole)DryHole							
		Date, well completed							
		Application for plugging filed 11-10-41 19							
		Application for plugging approved 11-10-41 19 Plugging Commenced 11-10-41 19 Plugging Completed 11-11-41 19 Reason for abandonment of well or producing formation Dry							
	TOURS IN THE	Reason for abandonment of well or producing formationDry							
	If a producing	If a producing well is abandoned, date of last production							
						re plugging was com			
Locate well correctly on above Section Plat	menced?		XX	es					
Name of Conservation Agent who su	pervised plugging of the	nis well C. 1	.Alexand	er					
Producing formation Arbuckle I			Botto	m	Total Depth of	Well4058*Fee			
Show depth and thickness of all wate	,	ns.							
OIL, GAS OR WATER RECOR	RDS					CASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
Arbuckle Lime	Dry			85/8"	1582*	None			
		1	1	-					

Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	ent or other plugs were ng set. ndto1582!se	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	n which the well was plent or other plugs were ug set.	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	n which the well was plent or other plugs were ug set.	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	n which the well was plent or other plugs were ug set.	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	n which the well was plent or other plugs were ug set.	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	n which the well was plent or other plugs were ug set.	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu	n which the well was plent or other plugs were ug set.	lugged, indicating used, state the ch	where the mu aracter of sa	nd fluid was plac me and depth p	ed and the meth laced, from	feet t			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with m set wood plug	n which the well was plent or other plugs were ug set.	lugged, indicating valued, state the characteristics. b. wood. plug. cs. cement mu	where the mu aracter of sa dumped 1 d end di	d fluid was placeme and depth p 3 sacks cont to surf	ed and the meth				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with m set wood plug	n which the well was plent or other plugs were g set. ud. to 1582* set. dumped 12 sacl	ugged, indicating to used, state the characteristic wood plugues.	where the mu aracter of sa dumped 1 d and di	nd fluid was placeme and depth p 3 sacks can rt to surf	ed and the meth				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with meset wood plug	n which the well was plent or other plugs were ag set. 11	t wood plug cs cement mu	where the mu aracter of sa dumped 1 d and di	d fluid was placeme and depth p 3 sacks controls rt to surf	ed and the meth laced, from				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with meset wood plug	n which the well was plent or other plugs were ag set. 11	t wood plug cs cement mu	where the mu aracter of sa dumped 1 d and di	d fluid was placeme and depth p 3 sacks controls rt to surf	ed and the meth laced, from				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with meset wood plug	n which the well was plent or other plugs were ag set. 11	t wood plug cs cement mu	where the mu aracter of sa dumped 1 d and di	d fluid was placeme and depth p 3 sacks controls rt to surf	ed and the meth laced, from				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with meset wood plug	n which the well was plent or other plugs were g set. ud. to 1582* set. dumped 12 sacl	t wood plug cs cement mu	where the mu aracter of sa dumped 1 d and di	d fluid was placeme and depth p 3 sacks controls rt to surf	ed and the meth laced, from				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with meset wood plug	n which the well was plent or other plugs were ag set. 11	t wood plug cs cement mu	where the mu aracter of sa dumped 1 d and di	d fluid was placeme and depth p 3 sacks control to surf	ed and the meth laced, from				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with m set wood plug	n which the well was plent or other plugs were ag set. ud to 1582! set. dumped 12 sac!	t wood plug cs cement mu	where the mu aracter of sa dumped 1 d and di	ad fluid was place me and depth p 3 sacks cont to surf	ed and the meth laced, from				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with m set wood plug Correspondence regarding this w	n which the well was plent or other plugs were ag set. ud to 1582 set dumped 12 sacl (If additional of well should be addresse	used, indicating to used, state the characteristic throughout the state of the characteristic transfer of the state of the	where the mu aracter of sa dumped 1 d and di	id fluid was place me and depth p 3 sacks control surful sacks.	ed and the meth				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with m set wood plug Correspondence regarding this w	n which the well was plent or other plugs were ag set. ud to 1582 set dumped 12 sacl (If additional of well should be addresse	used, indicating to used, state the characteristic throughout the state of the characteristic transfer of the state of the	where the mu aracter of sa dumped 1 d and di	id fluid was place me and depth p 3 sacks control surful sacks.	ed and the meth				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with metal wood plug Correspondence regarding this was address. Cities Service Oil	n which the well was plent or other plugs were gest. ud to 1582! set. dumped 12 sac! (If additional ovell should be addresset.)	t wood plug cs cement mu 27 14 lescription is necessary, d to Mr. R	where the mu aracter of sa dumped 1 d and di	d fluid was place me and depth p 3 sacks cont to surf.	ed and the meth				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with metabolic set wood plug Correspondence regarding this was didress. Cities Service Oil	which the well was plent or other plugs were ag set. Ind. to 1582; set; Idumped 12 sac! (If additional of well should be addressed. Great COUNTY (t wood plug ses cement mu 2.7 14 14 18 18 18 18 18 18 18 18	where the mu aracter of sa dumped 1 d and di	d fluid was place me and depth p 3 sacks control surful his sheet)	ed and the meth				
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with m set wood plug Correspondence regarding this was didress. Cities Service Oil TATE OF Kansas Mr. J.A.Cleverley	n which the well was plent or other plugs were ag set. ud to 1582 set. dumped 12 sac! (If additional of well should be addresset. L Gos. Great	dugged, indicating to used, state the character wood plugges cement must be compared to the character with the character with the character with the character with the character would be compared to the character with the character would be compared to the character with the character would be compared to the character with the character would be compared to the character with the character with the character would be compared to the character with the character would be compared to the character with the character would be compared to the character with the character would be compared to the character with the character with the character would be compared to the character with the character would be compared to the character with the characte	where the mu aracter of sa dumped 1 d and di	ad fluid was place me and depth p 3 sacks control surful fine sheet) 1 sacks control surful fine sheet) 1 sacks control surful fine sheet) 2 sacks control sacks contr	ed and the meth laced, from	above-described well			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with metabolic set wood plug set wood plug. Correspondence regarding this waddress. Cities Service Giller TATE OF. Kansas. Mr. J.A.Gleverley seing first duly sworn on oath, says:	n which the well was plent or other plugs were ag set. Ind. to 1582! set. Ind. to 15	t wood plug ses cement mu 27 14 18 18 18 18 18 18 18 18 18	where the mu aracter of sa dumped 1 d and di 22W 6. Use BACK of the C. Hauber 15 11 Oyee of owner, Jane	ad fluid was place me and depth p 3 sacks control surful fine sheet) 1 sacks control surful fine sheet) 1 sacks control surful fine sheet) 2 sacks control sacks contr	ed and the meth laced, from	above-described well			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with metabolic set wood plug Correspondence regarding this waddress. Cities Service Giller Tate of Kansas Mr. J.A. Cleverley eing first duly sworn on oath, says:	n which the well was plent or other plugs were ag set. Ind. to 1582! set. Ind. to 15	t wood plug ses cement mu 27 14 Bend, Kans OF Russ (empl ge of the facts, sta ct. So help me G	where the mu aracter of sa dumped 1 d and di and di use BACK of the C. Hauber 1 source of owner, tements, and od.	ad fluid was place me and depth p 3 sacks control surful fine sheet) 1 sacks control surful fine sheet) 1 sacks control surful fine sheet) 2 sacks control sacks contr	ed and the meth laced, from	above-described well			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with metabolic set wood plug set wood plug. Correspondence regarding this waddress. Cities Service Giller TATE OF. Kansas. Mr. J.A.Gleverley seing first duly sworn on oath, says:	(If additional of well should be addressed. COUNTY (Y) That I have knowledgame are true and corre	description is necessary, description is necess	where the mu aracter of sa dumped 1 d and di 22W 22W 4. Use BACK of the C. Hauber as 11 oyee of owner, tements, and od.	ad fluid was place me and depth p 3 sacks cont to surf. and sheet a surf. and sheet a surf. and sheet a surf. and sheet a surf.	ohrajor) of the contained and	above-described well			
Describe in detail the manner in ntroducing it into the hole. If ceme feet for each plu Filled with metabolic set wood plug Correspondence regarding this was didress. Cities Service Oil	(If additional of well should be addressed. COUNTY (Y) That I have knowledgame are true and corre	t wood plug ses cement mu 27 14 Bend, Kans OF Russ (empl ge of the facts, sta ct. So help me G	where the mu aracter of sa dumped 1 d and di 22W 22W 4. Use BACK of the C. Hauber as 11 oyee of owner, tements, and od.	ad fluid was place me and depth p 3 sacks cont to surf. and sheet a surf. and sheet a surf. and sheet a surf. and sheet a surf.	ed and the meth laced, from	above-described well			





WELL RECORD

ocation	330' south & 330'	west of NE Cor.	Sec. 27	т. 9	R. 22-8
	*		State		
			Twin Drilling Company		

rlg. Comp.	November 9, 1941	Acid	None		
. D.	4058' Initial	Prod. Dry - P. 8	t A.		
OASIN	G RECORD:		lime grey hard		3257
8-5/8	π 🖟 1502' αem. 40	O ax Lehigh and	line & shale breaks		3275
	250 lbe	. 0. 0.	shale & shells		3326
			lime light hard		3479
	TION REGORD:		line grey		3535
send (coley	0-80	lime light med.		3605
send,	grey, soft	110	lime light hard		3655
	dark & shells	300	lime light med.		3756
	grey shells	360	lime gray mad.		3808
lime :		380	lime light hard		3818
	Grey & shells	670	shale & lime		3844
	Crear & sporre	770	shala & lime shalls		3859
	& shells	795	lime & shele broaks		3865
	k iron hard	856	congl.cmorate		4058 T.
	tron shells	925			
	& lime shells	935			
	iron shells	1070	Top Lansing		3550
	& iron shells	1133	Top Conglomerate		3860
	blue & lime shells		Top Arbuckle	•	4018
	red & sholls	1240	Ponetration		401
	k iron shells	1275	Total Depth		4058
	red, sticky	1290			
	red, & sand	1.57.5			
	& lime shells	1532	Syro: 500' 0°		
	blue & shells	1640	750' 00		
***	shale red	1815	1100, 00		
4	broken med.	1835	1600' 0°		
	light hard	1863	2000 00		
	groy med.	1904	2500° 0°		
	ud & hard shells	1965	3000' 0°		
	grey & shells & lime shells	2035	3500° 0°		
	g speje pieks g Tima enerie	2233 2600			
	& lime shells	2665		•	
	light hard	2690	•		
	light mod.	2731			23
	croy hard	2808			
	grey herî & shele t				
	red soft	2850	Control of the state of the sta	,	
	light bard	anne il			94
	k ahalo broaks	3140	The Mark Age		
	Erol	32.57	27		