## STATE OF KANSAS STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:

FORMATION PLUGGING RECORD when reporting plug-

800 Bitting Bulling						
Wiemin, Runsus	Logátion og "NE	MWM/CW//	Count	ty. Sec	Twp	e. <b>13</b> <i>\#</i> }( <i>W</i> )
Wichita, Kansas NORTH	Location as "NE4NW4SW4" or footage from lines NE4, NE4, NE4  Lease Owner Harbar Drlg. Co., Etal					
	Lease Name	Brown Est	ate		***************************************	Well No
						***************************************
	Character of We	ll (completed as	oil, Gas or I	Ory Hole) Rota	ary, Dry E	iole
						1948
						1948
						1948
	. Plugging comme	nced	Non	zember 19		19 <b>48</b> 19 <b>4</b> 8
·	Reson for shan	donment of wel	l or producing	formation	No prod	luction
	•					
j   [				•		XXXX 19
						re plugging was com-
Locate well correctly on above Section Plat						***
ame of Conservation Agent who sup						
oducing formation None			Bottom	ı T	otal Depth of	Well3,800Feet
ow depth and thickness of all water	, oil and gas formations	<b>I.</b>				
OIL, GAS OR WATER RECORD	S					CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
urface sand & gravel	Fresh water	0	180	### 85/8	363	None
***************************************						
***************************************			1			
			)	I		
						h .
			41			
feet for each plug	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of	nt or other plugs were us set.  ye rotary mud fed 15 sacks of o 30 feet of to of cement on to	rom 3800 b emment on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla 00 feet. So ug. Filled other Hallil cop of the s	et Hallibu i mole wit ourton plu	rton plug h heavey mud g was set
troducing it into the hole. If cemer  feet for each plug  Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of and in bottom of the	of or other plugs were to set.  ye rotary mud for ed 15 sacks of the control of comment on to cellar.	rom 3800 beament on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s	t Hallibu t wole wit ourton plu surface ca	rton plug h heavey mud g was set sing to top
roducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of and in bottom of the	of or other plugs were to set.  ye rotary mud for ed 15 sacks of the control of comment on to cellar.	rom 3800 beament on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s	t Hallibu t wole wit ourton plu surface ca	rton plug h heavey mud g was set sing to top
correspondence regarding this we	of or other plugs were to set.  ye rotary mud for ed 15 sacks of the control of comment on to cellar.	rom 3800 beament on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s	t Hallibu t wole wit ourton plu surface ca	rton plug h heavey mud g was set sing to top
correspondence regarding this we	of or other plugs were to set.  ye rotary mud for ed 15 sacks of the control of comment on to cellar.	rom 3800 beament on p of hole p of plug	haracter of sa eck to 20 top of pl where and filling t	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s	t Hallibu t wole wit ourton plu surface ca	rton plug h heavey mud g was set sing to top
correspondence regarding this we dress.	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the sacks of the control of cement on to cellar.  VOI. (10. CC)  (10. CC)  (11. additional de ell should be addressed	rom 3800 b emment on p of hole p of plug scription is necessar to Harba	haracter of sa eck to 20 top of pl where and filling t	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s  this sheet)  ol, 1019 Ce	et Hallibu i hole wit ourton plu surface ca	rton plug h heavey mud g was set sing to top
correspondence regarding this we dress	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the control of coment on to celler.  VOI.  CC.  (7) (If additional deell should be addressed ell should ell should be addressed ell should be addressed ell should ell sh	sed, state the crom 3800 beament on p of hole p of plug scription is necessar to Harba	haracter of sa  ack to 20 top of pl where and filling t	me and depth pla  00 feet. Se  ug. Filled  other Hallil  cop of the s  this sheet)  col, 1019 Ce	et Hallibu I wole wit ourton plu surface ca	rton plug h heavey mud g was set sing to top
Correspondence regarding this we dress.  Correspondence regarding this we dress.  ATE OF Kansas  I, Roy Cook	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the control of coment on to celler.  VOI. (10 additional de ell should be addressed ell should el	seription is necessar to Harba	ack to 20 top of pl where and filling t  y, use BACK of r Drlg. C	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s  this sheet)  ol, 1019 Ce  ser) or ######	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, K
Correspondence regarding this we dress.  Correspondence regarding this we dress.  ATE OF Kansas  I, Roy Cooking first duly sworn on oath, says:	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the control of coment on to cellar.  VOI.  (If additional deell should be addressed to count on the count on the cell should be addressed to count on the cell should be addresse	rom 3800 b emment on p of hole p of plug scription is necessar to Harba	ack to 20 top of pl where and filling t  y, use BACK of r Drlg. 0  erton ployee of own tatements, and	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s  this sheet)  ol, 1019 Ce  ser) or ######	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, I
Correspondence regarding this we dress.  Correspondence regarding this we dress.  ATE OF Kansas  I, Roy Cooking first duly sworn on oath, says:	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the control of coment on to celler.  VOI.  (If additional deal should be addressed to come the control of coment on the cell should be addressed to come the cell should	seription is necessar to Harba	ack to 20 top of pl where and filling to fil	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s  this sheet)  ol, 1019 Ce  ser) or ######	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, K
correspondence regarding this we dress.  Correspondence regarding this we dress.  ATE OF Kansas  I, Roy Cooking first duly sworn on oath, says:	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the control of coment on to celler.  VOI.  (If additional deal should be addressed to come the control of coment on the cell should be addressed to come the cell should	rom 3800 b emment on p of hole p of plug scription is necessar to Harba	ack to 20 top of pl where and filling to fil	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s  this sheet)  ol, 1019 Ce  ser) or ######	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, K
troducing it into the hole. If cemer feet for each plug Filled hole with hear at 200 feet and dumps from top of cement to and dumped 10 sacks of and in bottom of the Correspondence regarding this weddress.	nt or other plugs were to set.  ve rotary mud for ed 15 sacks of the control of coment on to celler.  VOI.  (If additional deal should be addressed to come the control of coment on the cell should be addressed to come the cell should	seription is necessar to Harba	ack to 20 top of pl where and filling to fil	me and depth pla  O feet. Se  ug. Filled  other Hallil  op of the s  this sheet)  ol, 1019 Ce  ser) or ######	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, K
Correspondence regarding this was dress.  Correspondence regarding this was dress.  T, Roy Cooking first duly sworn on oath, says: scribed well as filed and that the same content of the same content of the same content of the conte	tor other plugs were to set.  ve rotary mud for ed 15 sacks of the sac	sed, state the crom 3800 beament on p of hole p of plug scription is necessar to Harba  Y OF	ack to 20 top of pl where and filling to fil	me and depth pla  O feet. Se  ug. Filled  other Hallil  cop of the s  this sheet)  col, 1019 Ce  ser) or (***********************************	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, K
Correspondence regarding this we dress.  Correspondence regarding this we dress.  ATE OF Kansas  I, Roy Cooling first duly sworn on oath, says:	tor other plugs were to set.  ve rotary mud for ed 15 sacks of the sac	seription is necessar to Harba	ack to 20 top of pl where and filling to fil	me and depth pla  O feet. Se  ug. Filled  other Hallil  cop of the s  this sheet)  col, 1019 Ce  ser) or (***********************************	et Hallibu hole wit burton plu surface ca	rton plug h heavey mud g was set sing to top  g., Wichita, K
Correspondence regarding this wadress  ATE OF  Kansas  T, Roy Cooling first duly sworn on oath, says: cribed well as filed and that the sai	to other plugs were to set.  ye rotary mud for ed 15 sacks of the control of coment on to celler.  Your Country of the control of coment on the celler.  Country of the control of the control of coment on the celler.  Country of the control of the control of the control of the centrol of the	sed, state the crom 3800 beament on p of hole p of plug scription is necessar to Harba  Y OF	ack to 20 top of pl where and filling to fil	me and depth pla  O feet. Se  ug. Filled  other Hallil  cop of the s  this sheet)  col, 1019 Ce  ser) or (***********************************	et Halliburt incle with burton plusurface case contained and contained a	rton plug h heavey mud g was set sing to top  g., Wichita, K

BOOK PAGE-69-LINE-19

## BROWN ESTATE #1

Center  $NE_{4}^{1}$   $NE_{4}^{1}$   $NW_{4}^{1}$  of Sec. 30-215-13W, Stafford County, Kansas

10-30-48 Rigging up Rotary Tools Tearing down Rotary Tools 11-20-48 Run 18 Jts 8 5/8" surface pipe. Set @ 363' and cemented with 200 sx cement

FORMATION	FROM	TO
Surface clay	0	145
Sand and shale	145	363
Red bed and shells	363	5145
Shale and shells	545	1375
Salt and shells	1375	1460
Shale and shells	11:60	1.695
Lime	1695	1810
Lime and shale	1810	1970
Broken Lime	1970	2040
Hard lime	2040	208կ
Lime	2084	2355
Shale shells	2355	2475
Shale and lime	2475	2634
Shale and broken lime	2634	2786
Shale shells	2786	2883
Shale	2883	302 <b>3</b>
Shale and lime	302 <b>3</b>	3105
Shale and lime shells	3105	<b>320</b> 0
Shale and lime	3200	3400 .
Lime	3400	34 <b>61</b> .
Lime, broken sand	3461	3500
Kansas City Lime	3500	3535
Lime	3535	3632
Broken Lime	3632	3702
Shale	3702	3740
Simpson Shale	3740	3755
Shale	3755	3800 Total Dept

I, Don S. Packer, hereby certify that the above Log is true and correct, to the best of my knowledge and belief.

Subscribed and sworn to before me this 23rd day of November, 1948.

My commission expires: March 22, 1952