STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

re All Information Completely ke Required Affidavit	OR Strike out upper line FORMATION PLUGGING RECORD when reporting plug- ging off formations.						
il or Deliver Report to: Conservation Division		FURMIA	ATION F	TOGGIN	G RECORL	ging off formations	
State Corporation Commission 800 Bitting Building	Ellis		Count	y. Sec31	Twp.115 Rg	e(<i>E</i>) 17 (<i>W</i>	
Wichita, Kansas							
NORTH	_ Lease Owner	Brooks	Pierce	***************************************			
31 	Lease Owner. Brooks Pierce Lease Name C. M. Hadley Well No. 2						
	Office Address	1402 Union	Nat'l Ba	nk Bldg.	Wichita,	Kansas	
	_ Character of We	ell (completed as	s Oil, Gas or I	Ory Hole)	Dry hole	•	
						19.50	
						19.5C	
	_ Application for	plugging approv	ed		Feb. 1	6 ₁₉ 50	
	Plugging comme	enced		***************************************	Feb. 1	2 ₁₉ 50	
	Plugging comple	eted	•		Feb. 1	5 _{19.} 50	
		***************************************		•••••			
	If a producing v	vell is abandone	d, date of last	production	•••••	19	
	Was permission	obtained from	the Conservat	ion Division o	or its agents befo	ore plugging was con	
Locate well correctly on above	-				_		
Section Plat me of Conservation Agent who supe			•				
ducing formation	Dent	h to ton	Bottom		Total Depth of	Well 3710 Fee	
			Douon	•••••••••••••••••••••••••••••••••••••••	Total Depth of	11 011	
w depth and thickness of all water,	, on and gas formation	8.					
IL, GAS OR WATER RECORDS	S .					CASING RECORD	
Formation	Content	From	To	Size	Put In	Pulled Out	
Formation	Content			Dize		Tuned Out	
				······			
				••••••			
		i	1 1		1		
				·····			
				······			
	······································		1				
		i .					
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug	which the well was plu at or other plugs were set.	ngged, indicating used, state the o	where the mucharacter of sa	d fluid was pla	aced and the meth	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of cap Plugged back with heavy Dumped 15 sacks cement	which the well was plu at or other plugs were set. ugged the well hed rock from ement with dum y mud to 250!.	agged, indicating used, state the constant of	where the mucharacter of sa 70. t. 3670.	d fluid was pla me and depth	aced and the meth	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of cap Plugged back with heavy Dumped 15 sacks cement	which the well was plu at or other plugs were set. ugged the well hed rock from ement with dum y mud to 250!.	agged, indicating used, state the constant of	where the mucharacter of sa 70. t. 3670.	d fluid was pla me and depth	aced and the meth	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from mement with dum y mud to 250!. on 10! rock b	agged, indicating used, state the constant of	where the mucharacter of sa 70!	d fluid was pla me and depth	aced and the meth	nod or methods used i	
Describe in detail the manner in voducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugled back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock but tom of cellar.	agged, indicating used, state the of 3710 to 36' p bailer at 2'	where the mucharacter of sa	d fluid was pla	aced and the meth	nod or methods used i	
Describe in detail the manner in voducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugled back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250! on 10! rock but tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70!	d fluid was pla	aced and the meth	nod or methods used in feet	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250! tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70. t. 3670.	d fluid was pla	aced and the meth	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250! tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70. t. 3670.	d fluid was pla	aced and the meth	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock but tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70!	d fluid was pla	aced and the meth	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of ce Plugged back with heavy Dumped 15 sacks cement leavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dum y mud to 250!. on 10! rock but tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 701. 1 3670.	d fluid was pla	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of ce Plugged back with heavy Dumped 15 sacks cement leavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dum y mud to 250!. on 10! rock but tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 701. 1 3670.	d fluid was pla	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70! t 3670!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of carlingsed back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dum y mud to 250!. tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of carlugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dum y mud to 250!. on 10! rock b	agged, indicating used, state the constant of	where the mucharacter of sa 70!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of carlinged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dum y mud to 250!. on 10! rock b	agged, indicating used, state the constant of	where the mucharacter of sa 70!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of cap Plugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock but tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70! t 3670!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of cap Plugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!.	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock but tom of cellar.	agged, indicating used, state the constant of	where the mucharacter of sa 70! 1.3670! 50!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement. Heavy Mud to 30!. Correspondence regarding this wedgess.	which the well was plus tor other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock by tom of cellar. (If additional dell should be addressed ion Nat'l Bank	agged, indicating used, state the constant of	where the mucharacter of sa 70! t. 3670! 50!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used in feet t	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of carlugged back with heavy Dumped 15 sacks cement. Heavy Mud to 30!. 10 sacks cement to both Correspondence regarding this we dress. Correspondence regarding this we dress. Wichite	which the well was plust or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock buttom of cellar. (If additional dell should be addressed ion Nat'l Bank a, Kansas.	agged, indicating used, state the of the state of the sta	where the mucharacter of sa 70! t. 3670! 50!	d fluid was plane and depth	aced and the meth placed, from	nod or methods used in feet t	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!. Correspondence regarding this we dress 1402 United Wichits	which the well was plus or other plugs were set. ugged the well hed rock from ement with dumy mud to 250!. on 10! rock but tom of cellar. (If additional dell should be addressed ion Nat'l Banka, Kansas.	lescription is necessad to Brooks	where the mucharacter of sa 70!	d fluid was plane and depth me and depth	aced and the meth placed, from	nod or methods used i	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of carlugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!. Correspondence regarding this we dress light and light a	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dum y mud to 250!. on 10! rock b tom of cellar. (If additional dell should be addressed ion Nat'l Bank a, Kansas. COUN'	agged, indicating used, state the of the state of the sta	where the mucharacter of sa 70! 1 3670! 50! 7y, use BACK of Pierce gwick ployee of own	d fluid was plane and depth me and depth this sheet)	aced and the meth placed, from	e above-described wel	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of ce Plugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!. Correspondence regarding this we law to both Michigan Wichite ATE OF Kansas Brooks Piero	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dumy mud to 250!. on 10! rock bottom of cellar. (If additional dell should be addressed ion Nat'l Bank a, Kansas. COUN'	agged, indicating used, state the of the state of the sta	where the mucharacter of sa 70! 1 3670! 27 Ty, use BACK of Pierce Typick ployee of own statements, an	d fluid was plane and depth me and depth this sheet)	aced and the meth placed, from	e above-described we	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement leavy Mud to 30!. Correspondence regarding this we law to both the law with	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dumy mud to 250!. on 10! rock bottom of cellar. (If additional dell should be addressed ion Nat'l Bank a, Kansas. COUN'	legged, indicating used, state the consideration of the state of the s	where the mucharacter of sa 70! t. 3670! 50! ry, use BACK of Pierce gwick ployee of own statements, an	this sheet)	aced and the meth placed, from	e above-described wel	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement leavy Mud to 30!. Correspondence regarding this we large with the large la	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dumy mud to 250!. on 10! rock bottom of cellar. (If additional dell should be addressed ion Nat'l Bank a, Kansas. COUN'	lescription is necessad to Brooks Bldg. TY OF Sedge (emge of the facts, set. So help me	where the mucharacter of sa 70! t. 3670! 50! Fy, use BACK of S. Pierce gwick ployee of own statements, an God.	d fluid was plane and depth this sheet) er) or (owner of matters here	aced and the meth placed, from	e above-described wel	
Describe in detail the manner in roducing it into the hole. If cemen feet for each plug Pipe Pulling, Inc. plugged back with crush Dumped four sacks of caplugged back with heavy Dumped 15 sacks cement Heavy Mud to 30!. Correspondence regarding this we dress 1402 United Wichits	which the well was plust or other plugs were set. ugged the well. hed rock from ement with dumy mud to 250!. on 10! rock bottom of cellar. (If additional dell should be addressed ion Nat'l Bank a, Kansas. COUN'	lescription is necessad to Brooks Bldg. TY OF Sedge (emge of the facts, set. So help me	where the mucharacter of sa 70! t. 3670! 50! Fy, use BACK of S. Pierce gwick ployee of own statements, an God.	d fluid was plane and depth this sheet) er) or (owner of matters here	aced and the meth placed, from	e above-described wel	

My commission expires April 18, 1951.

FILE SEC-3LT/LR/JUNE AGE/2-2 LINE A

Notary Public.

HADLEY WELL NO. 2 NE/4 SE/4 of Section 31-118-17W, Ellis County, Kansas

Formations	From	<u>To</u>	Remarks
Surface rock & clay Shale Shale & shells Shale & shells Sand, shale & red bed Shale & red bed Sand & shale Shale Shale Shale Red bed & shale Anhydrite Red bed, shale & shells Lime Lime Lime Shale & lime Lime Lime Lime Lime Lime Lime Lime L	0 80 250 290 520 560 710 780 880 1015 1365 1405 1680 1740 1920 1975 2170 2200 2450 2475 3075 3373 3377 3610 3624 3645 3665	80 250 290 520 560 710 780 880 1015 1365 1405 1680 1740 1920 1975 2170 2200 2450 2475 3075 3373 3377 3610 3624 3645 3665 3710	Set 5 1/2" casing @ 37091, cemented with 100 sacks.
Total Depth		3710	

I hereby certify the foregoing to be a true and accurate Driller's Log of the formations encountered in the above well.

PRIME DRILLING COMPANY

Subscribed and sworn to before me this 23rd day of February, 1950.

PAGE 139 IN My commission expires: March 13, 1953