STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

e Required Affidavit or Deliver Report to: onservation Division	FORMATION PLUGGING RECORD Strike out upper I when reporting plu ging off formation						
tate Corporation Commission		Wilis	Coun	tr. Soc 5 /	т 11 го-	ge(E) 20 (I	
Vichita, Kansas	Location as "N			ty. Sec	iwpaa Ke Te tee Sw	ge(<i>E</i>)(1	
NORTH	Location as 1	Mid-Contin	ent Petro	m unes oleum Corpoi	ration &	Barnett Drle.	
	Lease Owner Mid-Continent Petroleum Corporation & Barnett Drlg. Lease Name H. A. Fischer "A" Well No. 1						
i li	Cease Name	Por 1362) Vences	***************************************	Well No	
i i							
	- Character of V	veii (completed as	Uil, Gas or I	Dry Hole)	TA TOT	9	
· j	Date well con	npleted		9-40		19.47	
	Application fo	r plugging filed		9-29		19.47	
	 Application fo 	r plugging approv	ed	9-30		19.47	
Ø	Plugging com	menced		2-28		19.47	
	Plugging com	pleted	·····	9-29	*************************	19.47	
	Reason for ab	andonment of wel	l or producing	formation	Dry he	ole	

						19	
						ore plugging was con	
Locate well correctly on above Section Plat						ore brakking was con	
ne of Conservation Agent who sup-	the principal decima	his wall C.	D. Stouch	ı. Havs. Ke	พาธกร	**** ****************************	
lucing formationnons							
			Bottom	1 10	otai Depth of	WellFe	
v depth and thickness of all water,		ons.					
L, GAS OR WATER RECORDS	S					CASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
1 0111111111111	,					-	
				8 5/8"	፲፻፫፣	none	
•••••					**********		
••••••	***************************************						
			f I				
			l I				
						[
	***************************************	*** ***********************************		***************************************			
Describe in detail the manner in oducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at	t or other plugs were set.	e used, state the c	haracter of sai	me and depth pla	ced, from	feet	
In the filled with he wooden plug set at	set. eavy rotary mulicipal to through open cotary mulicipal constant mulicipal constant mulicipal cotary mu	e used, state the c ad from 195- drill pipe f ad from 35-1	3699! rom 145-1	me and depth pla	ced, from	feet	
Hole filled with he work at the hole filled with he wooden plug set at 15 sacks cement put Hole filled with he	set. Davy rotary mi 105! t in through o Davy rotary mi 35! top of surface	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45!	me and depth pla	ced, from	feet	
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	set. Davy rotary mi 105! t in through o Davy rotary mi 35! top of surface	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45!	me and depth pla	ced, from	feet	
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	set. Davy rotary mi 105! t in through o Davy rotary mi 35! top of surface	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45!	me and depth pla	ced, from	feet	
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	set. Davy rotary mi 105! t in through o Davy rotary mi 35! top of surface	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45!	me and depth pla	ced, from	feet	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	set. Davy rotary mi 105! t in through o Davy rotary mi 35! top of surface	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45!	me and depth pla	ced, from	feet	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	set. Davy rotary mi 105! t in through o Davy rotary mi 35! top of surface	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45!	me and depth pla	ced, from	feet	
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. Eavy rotary mulics! t in through coeavy rotary mulics! top of surface led with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from	feet	
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. Pavy rotary mulics! t in through openy rotary mulics! top of surfaceled with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 de casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from		
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. Pavy rotary mulics! t in through openy rotary mulics! top of surfaceled with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 de casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from		
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. Pavy rotary mulics! t in through openy rotary mulics! top of surfaceled with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from		
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 de casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from	feet	
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. Pavy rotary mulics! t in through openy rotary mulics! top of surfaceled with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from	feet	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. Pavy rotary mulics! t in through openy rotary mulics! top of surfaceled with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 de casing 5-	3629! rom 145-1 45!	me and depth pla	ced, from		
Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to	at or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3629! rom 145-1 45!	me and depth pla	SIME CONTROL C		
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill	at or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5-	3699! rom 145-1 45! 35!	this sheet)	SIME CONT. 6		
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we	at or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt (If additional address)	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5- description is necessar ed to. I.1	haracter of san 3629! rom 145-1 45! 35!	this sheet)	STATE CONTROL		
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we	at or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt (If additional address)	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5- description is necessar ed to. I.1	haracter of san 3629! rom 145-1 45! 35!	this sheet)	STATE CONTROL		
ducing it into the hold. If cemen feet for each plug Role filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we	at or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt (If additional address)	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5- description is necessar ed to. I.1	haracter of san 3629! rom 145-1 45! 35!	this sheet)	STATE CONTROL		
ducing it into the hold. If cemen feet for each plug Role filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill Correspondence regarding this weess. Box 1362,	ot or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt (If additional address late to the set of the set o	e used, state the c ad from 195- drill pipe f ad from 35-1 ce casing 5- description is necessar ed to I.1 Yansas	haracter of san 3609! rom 145-1 45! 35!	this sheet)	SIME CONTROL C		
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill Correspondence regarding this we ess. Box 1362,	ot or other plugs were set. pavy rotary mu 105! t in through openy rotary mu 35! top of surface led with dirt (If additional cell should be address Wight ta 1,	description is necessared to L1 Yansas	3609! rom 145-1 45! 35!	this sheet)	STATE CONTROL OF GRAND		
ducing it into the hold. If cemen feet for each plug Role filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we ess. Box 1362,	country of the countr	description is necessared to L1 Yansas	3699! rom 145-1 45! 35!	this sheet)	SIME CONTROL C	- 1947	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill cess. Correspondence regarding this we ess. Box 1362.	country of the set. cavy rotary must not any rotary must not ary must not ary must not ary must not not are must not not not not not not not not not no	description is necessared to L1 Yansas Very OF. (endige of the facts, st	3629! rom 145-1 45! 35! y, use BACK of oyd Snyde	this sheet)	SIME CONTROL C	- 1947	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we ess. Box 1362.	country of the set. cavy rotary must not any rotary must not ary must not ary must not ary must not not are must not not not not not not not not not no	description is necessared to L1 Yansas Very OF. (endige of the facts, st	3629! rom 145-1 45! 35! y, use BACK of oyd Snyde	this sheet)	SIME CONTROL C	- 1947	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill cess. Correspondence regarding this we ess. Box 1362.	country of the set. cavy rotary must not any rotary must not ary must not ary must not ary must not not are must not not not not not not not not not no	description is necessared to L1 Yansas Vansas Of the facts, steet. So help me C	naracter of sandaracter of sandaract	this sheet)	SIME CONTROL C	- 1947	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we ess. Box 1362.	country of the set. cavy rotary must not any rotary must not ary must not ary must not ary must not not are must not not not not not not not not not no	description is necessared to L1 Yansas NTY OF (em. 195)	3699! rom 145-1 45! 35! y, use BACK of oyd Snyde	this sheet) or (owner or of matters herein or	SIME CONTROL C	- 1947	
ducing it into the hold. If cemen feet for each plug Hole filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill. Correspondence regarding this we ess. Box 1362.	country of the set. cavy rotary must not any rotary must not ary must not ary must not ary must not not are must not not not not not not not not not no	description is necessared to L1 Yansas NTY OF (em. 195)	3699! rom 145-1 45! 35! y, use BACK of oyd Snyde	this sheet) or (owner or of matters herein or	SIME CONTROL C	- 1947	
Correspondence regarding this weeks Box 1362. TE OF Kaysaga first duly sworn on oath, says:	country of the set. cavy rotary must not any rotary must not ary must not ary must not ary must not not are must not not not not not not not not not no	description is necessared to L1 Yansas NTY OF (em. 195)	y, use BACK of oyd Snyde ployee of own atements, and look.	this sheet) or in matters herein or 362, W	SIME CONTROL C	- 1947	
Correspondence regarding this weeks. Correspondence regarding this weeks. Do sacks cement to the fill the fil	country additional control of the country and	description is necessared to L1 Yansas NTY OF (em. 195)	y, use BACK of oyd Snyde ployee of own atements, and look.	this sheet) or (owner or of matters herein or	SIME CONTROL C	- 1947	
ducing it into the hold. If cemen feet for each plug Role filled with he Wooden plug set at 15 sacks cement put Hole filled with he Wooden plug set at 10 sacks cement to Cellar will be fill Cellar will be fill Fill Fill Fill Fill Fill Fill Fill	country additional control of the country and	description is necessared to L1 Yansas NTY OF (em. 195)	y, use BACK of oyd Snyde ployee of own atements, and look.	this sheet) or in matters herein or 362, W	SIME CONTROL C	- 1947	

21-6858-RS

FARM - H. A. Fischer "A"

Total depth - 3699'

Demm. 9-12-47

Comp. 9-28-47

Shot or treated

Contractor - Barnett Drilling Company

Sec. 5 T. 118 R. 20W -NE NE SW

COUNTY - Ellis

(A) Control (A) Co	
Production D	mer becaling
	X HULO
and the second of the second o	
京都 変担となる機能であった。 こうしょしゅ	
TO THE REPORT OF THE PARTY OF T	

CASING: 8 5/8 th 24 ^{ll}	L.W.S.H.	1901	Production	Day
Surface clay		40		
Bhale	40	75		
Sand	75	100		
Shale & shells	100	185		
or Limes	185	198		
Shale & lime	198	400		
Shale	400	57 0		
Shale & shells	5 7 0	1000		
Sand	1000	1200		
Shale & shells	1200	150Ô		
Ammydrite ***	1500	1540		
Shale	1540	1580		
Shale & shells	1580	2100		
Lane	2100	2165		
Strebe & line	2165	2255		
Line 2	2 2 55	2320		
Shale & lime	2 320	2840		
Shele .	2840	2925		
Shale & lime	2925	3097		-
Lime (Topeka)	3097	3140	Top of Topeka lime	
Ince à share	3140	3337	Top of Heebner	33021
Inme, Kansas City-	3337	3600		
Conglomerate & chert	3600	3648		
* huckle lime	3648	3699		
TOTAL DEPTH	369 9	• •	Maria de Caractería de Car Caractería de Caractería d	

STATE COMPUNATION COMMISSION OCT 6 - 1947 CONTRACTOR k. 1

