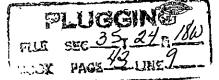
STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavi
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas							V)
NORTH				om lines_SW_			_
	Lease Owner_	TD	<u>I Gas c</u>	and Oil Co	mpany,	-	
	Lease Name _		ntnal I	2111 7 7 1 2 2 2	Wiahite	Well No. <del>1</del> 3_ 2_ Kansas	_
				or Dry Hole)			_
		pleted		21, 1954			
i   i		plugging filed_			(writte		_
- ! !		plugging approv		ne 21, 195		<del></del>	_
	1	nenced	^^-	ne 21, 195			
i l	Plugging comp			ne 21, 195			
			l or producir	g formation			_
							$\overline{\cdot}$
	If a producing	well is abandon	ed, date of l	ast production			
				_		efore plugging was co	m-
Locate well correctly on above Section Plat	menced?					·	
lame of Conservation Agent who supe							
roducing formation		Depth to top	Botton	m	Total Depth o	of WellF	eet
how depth and thickness of all water	, oil and gas formatio	ns,					
OIL, GAS OR WATER RECORI	<b>76</b>					CASING RECORD	
OIL, GAS ON WATER RECORD		<del> </del>		<del> </del>		CASING RECORD	<b>=</b>
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	_
surface		0	205	10 3/4"	205	none	
		<del> </del> -				<del></del>	
<del></del>		<del> </del>		<del>                                     </del>		<del></del>	
		<del>  -</del>		<del> </del>			
	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>		_	<u> </u>
	<del></del>	<del> </del>		<del>  ` </del> -		<del></del>	
	<del></del>	<del>-</del>	<del>                                     </del>	<del> </del>	<del></del> _		
feet for each plug so Filled h Set plug Filled w	nent or other plugs w et. 101e with he	rere used, state the eavy mud for the earth rander and from 1	rom to 20 sa 150 to	of same and depth tal depth cks cement 25 feet	placed, from 5044 t	o 200 feet O feet	to
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	rere used, state the eavy mud for the earth rander and from 1	rom to 20 sa 150 to	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	rere used, state the eavy mud for the earth rander and from 1	rom to 20 sa 150 to	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	rere used, state the eavy mud for the earth rander and from 1	rom to 20 sa 150 to	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	rere used, state the eavy mud for the earth rander and from 1	rom to 20 sa 150 to	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	rere used, state the eavy mud for the earth rander and from 1	Prom to 20 sa 150 to 20 ped wi	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	eavy mud fet and rar nud from let and car	Prom to 20 sa 150 to 20 ped wi	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs wet.  Ole with he at 200 fee with heavy m	eavy mud fet and ranud from let and car	Prom to 20 sa 150 to 20 ped wi	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs weet. hole with he at 200 feet with heavy me at 25 feet	eavy mud fet and rar nud from let and car	Prom to 20 sa 150 to 20 ped wi	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to:
feet for each plug so Filled h	nent or other plugs weet. hole with he at 200 feet with heavy me at 25	eavy mud fet and rarud from let and car	Prom to 20 sa 150 to 20 ped wi	of same and depth tal depth cks cement 25 feet	placed, from 5044 t t_to 15	o 200 feet O feet	to
feet for each plug so Filled h	nent or other plugs weet. hole with he at 200 feet with heavy me at 25	eavy mud fet and rarud from let and car	from to 20 sa 150 to oped wi	of same and depth tal depth cks cement 25 feet th 15 sach	placed, from 5044 t t_to 15	o 200 feet O feet	to
introducing it into the hole. If cen  feet for each plug so Filled h  Set plug Filled w  Set plug  Filled w  Set plug	nent or other plugs weet. hole with he at 200 feet with heavy me at 25	eavy mud fet and rar nud from let and car and	Secharacter of the character of the char	of same and depth tal depth cks cement 25 feet th 15 sach	placed, from 5044 t t_to 15	o 200 feet O feet	to:
introducing it into the hole. If center feet for each plug so Filled has set plug Filled with Set plug set plug filled with set plug set plug set plug filled with set plug fille	nent or other plugs weet. hole with he at 200 feet with heavy me at 25	eavy mud fet and rar nud from let and car and	Secharacter of the character of the char	of same and depth tal depth cks cement 25 feet th 15 sach	placed, from 5044 t t_to 15	o 200 feet O feet	to
introducing it into the hole. If center feet for each plug so Filled has set plug Filled with Set plug set plug filled with set plug set plug set plug filled with set plug fille	nent or other plugs weet. hole with he at 200 feet with heavy me at 25	eavy mud fet and rar nud from let and car and	Prom to 20 sa 150 to ped wi	of same and depth tal depth cks cement 25 feet th 15 sach	placed, from 5044 t t_to 15	o 200 feet O feet	to
ame of Plugging Contractor Haddress P	nent or other plugs weet.  iole with he at 200 feet ith heavy me at 25 feet it	eavy mud fet and rar nud from let and car	from to 20 sa 150 to oped wi	of same and depth tal depth cks_cement 25 feet th 15 sach	placed, from 5044 t t_to 15	o 200 feet O feet	to
feet for each plug so Filled has set plug Filled was Set plug Filled was set plug and didress P	nent or other plugs weet.  iole with he at 200 feet with heavy met.  at 25 feet additional rms-Burt Dr.  O Box 184,	eavy mud fet and ranud from let and care tand care in the control of the control	Sedgw:	tal depth cks cement 25 feet th 15 sach K of this sheet) sas	ss.	o 200 feet O feet nt	: to
ame of Plugging Contractor Haddress P  TATE OF Kansas John D.	cent or other plugs we et. nole with he at 200 fee with heavy me at 25 fee constant of the con	eavy mud fet and rar nud from let and car	Sedgwienployee of	tal depth cks cement 25 feet th 15 sach K of this sheet) sas ick owner) or X & Wiles	ss.	o 200 feet O feet nt	to
Introducing it into the hole. If center feet for each plug so Filled hole. Set plug Filled with Set plug Filled with Set plug Set	concept of the plugs we the color with he could be colored at 200 feet of the colored at 25 feet	eavy mud fet and rar nud from let and car	Sedgw:	tal depth cks cement 25 feet th 15 sach Kof this sheet) sas ick owner) or Xewie	ss.	o 200 feet O feet nt	to
Jame of Plugging Contractor Handdress Practage Process	concept of the plugs we the color with he could be colored at 200 feet of the colored at 25 feet	eavy mud fet and rar nud from let and car	Sedgw:	tal depth cks cement 25 feet th 15 sach Kof this sheet) sas ick owner) or Xewie	ss.	o 200 feet O feet nt	to
Jame of Plugging Contractor Handdress Practage Process	concept of the plugs we the color with he could be colored at 200 feet of the colored at 25 feet	eavy mud fet and rar nud from let and car let and less ription is necessarily of let and l	Sedgw:	tal depth cks cement 25 feet th 15 sach Kof this sheet) sas ick owner) or Xewie	ss.	o 200 feet O feet nt	to
Name of Plugging Contractor Ha Address Plugging Contractor Plugging Contractor Plugging Contractor Parameters Plugging Contractor Plugging Contrac	concept of the plugs we the color with he could be colored at 200 feet of the colored at 25 feet	eavy mud fet and rar nud from let and car	seary, use BACOmpany d, Kan; Sedgw: employee of facts, statem telp me God	tal depth cks cement 25 feet th 15 sach K of this sheet) sas ick owner) or X & Wilde ents, and matters	ss. Sax aprendicts herein control	o 200 feet O feet nt  ** of the above-descrilation and the log of	to to
vame of Plugging Contractor Harddress P	concept of the plugs we the color with he could be colored at 200 feet of the colored at 25 feet	eavy mud fet and rar nud from let and car let and less ription is necessarily of let and l	seary, use BACOmpany d, Kan; Sedgw: employee of facts, statem telp me God	tal depth cks cement 25 feet th 15 sach  K of this sheet)  Sas  ick owner) or X & Wilde entral Bui	ss. Solventiss herein control  Iding,	o 200 feet O feet nt	to to
In introducing it into the hole. If center feet for each plug so Filled in Set plug Filled with Set plug Filled with Set plug set plug Filled with Set plug	cet.  at 200 fee with he at 200 fee with heavy met.  at 25 fee cet.  (If additionary Burt Drogon Box 184,  Concarey  says: That I have keet the same are true at a cet.	eavy mud fet and rar nud from the tand car and	seary, use BACO mpany ad, Kanselp me God	tal depth cks cement 25 feet th 15 sach  K of this sheet)  Sas  ick owner) or X & Wilde entral Bui	ss. Sax aprendicts herein control	o 200 feet O feet nt  ** of the above-descrilation and the log of	to to
introducing it into the hole. If cen feet for each plug so Filled h Set plug Filled w Set plug Filled w Set plug  TATE OF Kansas John D. Fell, being first duly sworn on oath,	cet.  at 200 fee with he at 200 fee with heavy met.  at 25 fee cet.  (If additionary Burt Drogon Box 184,  Concarey  says: That I have keet the same are true at a cet.	eavy mud fet and rarud from let and care tand care tand care tand care tand description is necessary of the correct. Soft (Signature)	seary, use BACO mpany ad, Kanselp me God	tal depth cks cement 25 feet th 15 sach  K of this sheet) sas ick owner) or X & Wilde ents, and matters	ss. Solventiss herein control  Iding,	o 200 feet O feet nt  ** of the above-descrilation and the log of	to to
Introducing it into the hole. If center feet for each plug so Filled has been plug Filled with Set plug Filled with Set plug Filled with Set plug S	cet.  at 200 fee with he at 200 fee with heavy met.  at 25 fee cet.  (If additionary Burt Drogon Box 184,  Concarey  says: That I have keet the same are true at a cet.	eavy mud fet and rar nud from the tand car and	seary, use BACO mpany ad, Kanselp me God	tal depth cks cement 25 feet th 15 sach  K of this sheet) sas ick owner) or X & Wilde ents, and matters	ss. Solventiss herein control  Iding,	o 200 feet O feet nt  ** of the above-descrilation and the log of	to ed the Ka



## DRILLER'S LOG

COMPANY:

Natural Gas and Oil Company, a division of

Mississippi River Fuel Corporation, etal

FARM:

Fox #1, SW NW NE Sec. 35-24S-18W, Edwards County, Kansas

COMMENCED:

June 1, 1954

COMPLETED:

June 21, 1954

ELEVATION:

2155 RB

ELEVATION: 2	122 KB
0 to 35 35 to 115	Sand and clay Sand
115 to 172	Sand and red bed
172 to 205	Shale and shells
205 to 495	Sand and shale
495 to 745	Red bed
745 to 770	Sand
770 to 1215	Red bed and sand streaks
1215 to 1235	Anhydrite
1235 to 1375	Shale and shells
1375 to 1675	Shale and shells w/salt
1675 to 2150	Shale and shells
2150 to 2245	Lime w/shale streaks
2245 to 2550	Lime
2550 to 2625	Lime and shale
2625 to 2745	Broken lime and shale
2745 to 3635 3635 to 3660	Lime and shale
3635 to 3660	Lime
3660 to 3800	Shale and lime
3800 to 3856	Shale
3856 to 4010	Lime and shale
4010 to 4295	Lime
4010 to 4295 4295 to 4505 4505 to 4507 4507 to 4531 4531 to 4543	Lime and shale
4505 to 4507	Sand
4507 to 4531	Sandy shale
4531 to 4543	Lime and chert
4543 to 4579 4579 to 4623	Shale and chert Lime and chert
4579 to 4623 4623 to 4626	Misner Sand
4626 to 4680	Sand and shale
4680 to 4714	Lime and chert
4714 to 4755	Lime-shale and chert
4755 to 4810	7 3 m a a m 3 a 3 a m a de
4810 to 4845	Time , IV II L
4845 to 4877	Lime and chert State Commission
4877 to 4938	
4938 to 4982	Lime, shale and chert
4982 to 5044	Lime JUNSERVATION DIVISION
5044	T. D. Wichite, Komme,
•	

Set 205 feet of 10 3/4" surface pipe. Cemented with 250 sacks cement and 4 sacks calcium chloride.

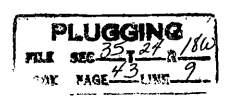
TOPS: Anhydrite 1215 Heebner 3850 Brn Lime 3979 Mississippi Kinderhook 4567 4612 4698 Viola Simpson 4937 Arbuckle 5008: 4618 Misner 3995 Lansing

DRILLSTEM TESTS:

4491-4507, open 1 hr, SI 30 min, weak blow 7 min, rec. 5 ftmud, 12# BHP. 4533-43, open 1 hr, SI 30 min, weak blow 22 min, rec 10 ft mud, 140# BHP.

Ran Schlumberger DRY, PLUGGED AND ABANDONED

#2



## $\underline{\mathbf{C}} \ \underline{\mathbf{E}} \ \underline{\mathbf{R}} \ \underline{\mathbf{T}} \ \underline{\mathbf{I}} \ \underline{\mathbf{F}} \ \underline{\mathbf{I}} \ \underline{\mathbf{C}} \ \underline{\mathbf{A}} \ \underline{\mathbf{T}} \ \underline{\mathbf{E}}$

I, John D. Carey, do hereby certify that the above and foregoing is a true and correct copy of the log of the Fox #1, SW NW NE Section 35-24S-18W, Edwards County, Kansas, as reflected by files of the Natural Gas and Oil Company, a division of Mississippi River Fuel Corporation.

John D. Carey Exploration and Land Manager

Subscribed and sworn to before me, a Notary Public, within and for Sedgwick County, Kansas, this 25th day of June, 1954.

Esther Unsell, Notary Public

My commission expires May 25, 1957