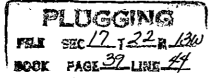
## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Pitting Building

## WELL PLUGGING RECORD

800 Pitting Building Wichita, Kansas	· · · · · · · · · · · · · · · · · · ·	Stafford			rwp. 22S Rge	
NORTH	Location as "NI Lease Owner	E/CNW%SW%" o Natural	or footage from Gas, and		W SW NW cooration	
	Lease Name	Tuggle	<u> </u>			Well No. 1
	Office Address_	1009 Cen			Wichita 2	
<del></del>	Character of W Date well comp	ell (completed a	as Oil, Gas or Tune 7	· Dry Hole) _ 105년	<u>dry hole</u>	19
lo i   i /		plugging filed		y) June	7. 1954	19
		plugging approv	**		7, 1954	19
		enced	<u>_J</u> u	me 7, 19	954	19
		eted				19
	Reason for aban	donnent or well	or broducing	g formation —		
	If a producing	well is abandone	ed, date of la	st production_		
Locate well correctly on above			the Conserva	ation Division	or its agents before	e plugging was com-
Section Plat ame of Conservation Agent who s	menced?				<del></del>	<del></del>
						/ellFeet
how depth and thickness of all wa			-			
OIL, GAS OR WATER RECO	ORDS	, <del></del>				ASING RECORD
FORMATION	CONTENT	FROM	το	SIZE	PUT IN	PULLED OUT
surface		0	328	3281	of 8 5/81	none
<u> </u>			<del> </del>		-	
<u> </u>				^		
						<del></del>
feet for each plu Filled hol Set plug a Filled wit	cement or other plugs we	mud from 15 rom 270	m total sacks feet to	depth 3 cement t 20 feet	876 to 320 o 270 feet	feet
introducing it into the hole. If feet for each plus Filled hol Set plug a Filled wit	cement or other plugs we g set. e with heavy it 320 feet ar ih heavy mud f	mud from 15 rom 270	m total sacks feet to	depth 3 cement t 20 feet	876 to 320 o 270 feet	feet
rintroducing it into the hole. If feet for each plus Filled hol Set plug a Filled wit	cement or other plugs we g set. e with heavy it 320 feet ar ih heavy mud f	mud from 15 rom 270	m total sacks feet to	depth 3 cement t 20 feet	876 to 320 o 270 feet	feet
n introducing it into the hole. If  feet for each plus Filled hol  Set plus a  Filled wit	cement or other plugs we g set. e with heavy it 320 feet ar ih heavy mud f	mud from 15 rom 270	m total sacks feet to	depth 3 cement t 20 feet	876 to 320 o 270 feet	feet
n introducing it into the hole. If  feet for each plus Filled hol  Set plus a  Filled wit	cement or other plugs we g set. e with heavy it 320 feet ar ih heavy mud f	mud from 15 rom 270	m total sacks feet to	depth 3 cement t 20 feet	876 to 320 o 270 feet	feet
n introducing it into the hole. If  feet for each plus Filled hol  Set plug a  Filled wit	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud fut 20 feet and	mud, from de ran 15 rom 270 ran 10	m total sacks feet to sacks c	depth 3 cement t 20 feet	876 to 320 o 270 feet	feet
n introducing it into the hole. If  feet for each plu Filled hol  Set plug a Filled wit	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud fut 20 feet and	mud; from d ran 15 rom 270 ran 10 ran 10	m total sacks feet to sacks c	depth 3 cement to 20 feet ement to	876 to 320 o 270 feet	feet
In introducing it into the hole. If  feet for each pluy Filled hole  Set plug a  Filled with  Set plug a  Filled with  Set plug a	cement or other plugs we g set.  e with heavy  t 320 feet are constant to heavy mud for the set and constant to the set and co	mud; from dran 15 rom 270 ran 10 ran	m total sacks feet to sacks considerate ATION COMMINION COMMINION 1 U 1954 TON ENVIS Kansas ssary, uso BACK Natura	depth 3 cement to 20 feet ement to	d Oil Corr	) feet
Name of Plugging Contractor Daddress	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud fut 20 feet and the prilling Department of the principle of the plugs we get a set	mud; from description is necestated in the control of mulding,	m total sacks feet to sacks considerate Allon comm 1 U 1954 TON Environ Natural Wichita	depth 3 cement to 20 feet ement to	d Oil Corr	) feet
In introducing it into the hole. If  feet for each plug. Filled hold set plug a Filled with set plug a Set plug a Set plug a Filled with set plug a Set pl	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud fut 20 feet and the prilling Department of the control of the con	mud; from de ran 15 rom 270 ran 10 ra	m total sacks feet to sacks c sacks c  ATION COMM 1 U 1954 TON COMM Natural Wichita Sedgwid	depth 3 cement to 20 feet ement to	d Oil Corrsas	oration
introducing it into the hole. If  feet for each pluy Filled hole  Set plug a Filled wit  Set plug a  Filled wit  Set plug a  TATE OF Kansas  John D. Ca  vell, being first duly sworn on cat	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud for the 20 feet and the set of the	mud; from dran 15 rom 270 ran 10 ran	m total sacks feet to sacks considered to the sacks at the sacks considered to	depth 3 cement to 20 feet ement to  Sion  of this sheet) 1 Gas an a 2, Kan ck owner) or May	d Oil Corrsas	oration  f the above-described
Name of Plugging Contractor Daddress Interest of Kansas  John D. Ca	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud for the 20 feet and the set of the	mud; from dran 15 rom 270 ran 10 ran	m total sacks feet to sacks considered to the sacks at the sacks considered to	depth 3 cement to 20 feet ement to  Sion  of this sheet) 1 Gas an a 2, Kan ck owner) or Man	d Oil Corrsas	oration  f the above-described
Name of Plugging Contractor Daddress Interest of Kansas  John D. Ca	cement or other plugs we g set.  e with heavy at 320 feet and the heavy mud for the 20 feet and the set of the	mud, from de ran 15 rom 270 ran 10 ra	m total sacks feet to sacks of	depth 3 cement to 20 feet ement to  Sion  cof this sheet) 1 Gas an 2 Kan  ck owner) or Min ents, and matte	d Oil Corresas	oration  f the above-described
In introducing it into the hole. If  feet for each plug. Filled hole  Set plug a  Filled with  S	cement or other plugs we g set.  e with heavy  t 320 feet are in heavy mud f  t 20 feet and  crilling Depar  009 Central B	mud; from d ran 15 rom 270 ran 10 ran	m total sacks feet to sacks of	depth 3 cement to 20 feet ement to  Sion  of this sheet) 1 Gas an 2 Kan  ok owner) or Min ents, and matte	d Oll Corresas  , ss.  KENNOMERICAL OCTATION	oration  f the above-described d and the log of the
In introducing it into the hole. If  feet for each plug Filled hole  Set plug a Filled with Set plug a  Filled with Set plug a  Set plug a  Filled with  Set plug a  Address  Inha D. Ca  well, being first duly sworn on oat above-described well as filed and a  Subscribed and Sworn to be	cement or other plugs we g set.  e with heavy  t 320 feet are in heavy mud f  t 20 feet and  crilling Depar  009 Central B	mud; from d ran 15 rom 270 ran 10 ran	m total sacks feet to sacks considered to the sacks of the sacks	depth 3 cement to 20 feet ement to  Sion  of this sheet) 1 Gas an 2 Kan  ok owner) or Min ents, and matte	d Oll Corresas  ss.  kex horsesses of a containe (Address)	oration  f the above-described d and the log of the



DRILLER'S LOG

COMPANY:

Natural Gas and Oil Company

a division of

Mississippi River Fuel Corporation

FARM:

Tuggle #1, SW SW NW Sec. 17-22S-13W

Stafford County, Kansas Drilling Department of

CONTRACTOR:

Natural Gas and Oil Company

COMMENCED:

May 28, 1954

COMPLETED:

June 7, 1954

**ELEVATION:** 

1915 RB.

			<b></b>
0	to	9 Cel:	lar
9	to	180	Sand
180	to	250	Shale and sand
250	to	450	Shale and shells
450	to	780	Shale-shells-red bed
780	to	805	Anhydrite
805	to	1250	Shale and shells
1250		1440	Salt and shale
1440		1640	Shale and shells
1640	to	1900	Shale and lime
1900		1940	Lime
1940		3255	Shale and lime
3255		3315	Lime
3315		3424	Shale and lime
	to	3727	Lime
	to	3800	Chert and lime
3800	to	3837	Shale
3837	to	3876	Arbuckle Lime
		3876	T. D.

Set 328 feet of 8 5/8" 24# surface pipe. Cemented with 300 sacks cement and 4 sacks calcium chloride.

Drill Stem Test 3840-48, open 1½ hours, rec. 990 feet sulphur water, SI 1/2 hr, (fair to good blow) 60# IFP, 180# FFP, BHP did not record.

TOPS:

Anhydrite 780

Lans-KC 3438 3658 Base KC

Simpson

Heebner 3291 Brown Lime 3423

Viola 3740

Arbuckle 3840

Ran Schlumberger DRY, PLUGGED AND ABANDONED

RECEIVED COMMISSION

## JUN 1 7 1954 CERTIFICATE

I, John D. Carey, do hereby certify that the above and fore-going is a true and correct copy of the log of the Tuggle #1, SW SW NW Section 17-22S-13W, Stafford County, Kansas, as reflected by files of the Natural Gas and Oil Company, a division of, Mississippi River Fuel Corporation.

Subscribed and sworn to before me, a Notary Public, within and for Sedgwick County, Kansas, this 9th day of June, 1954.

> Esther Uni Notary Unsell, Public

My commission expires May 25, 1957.