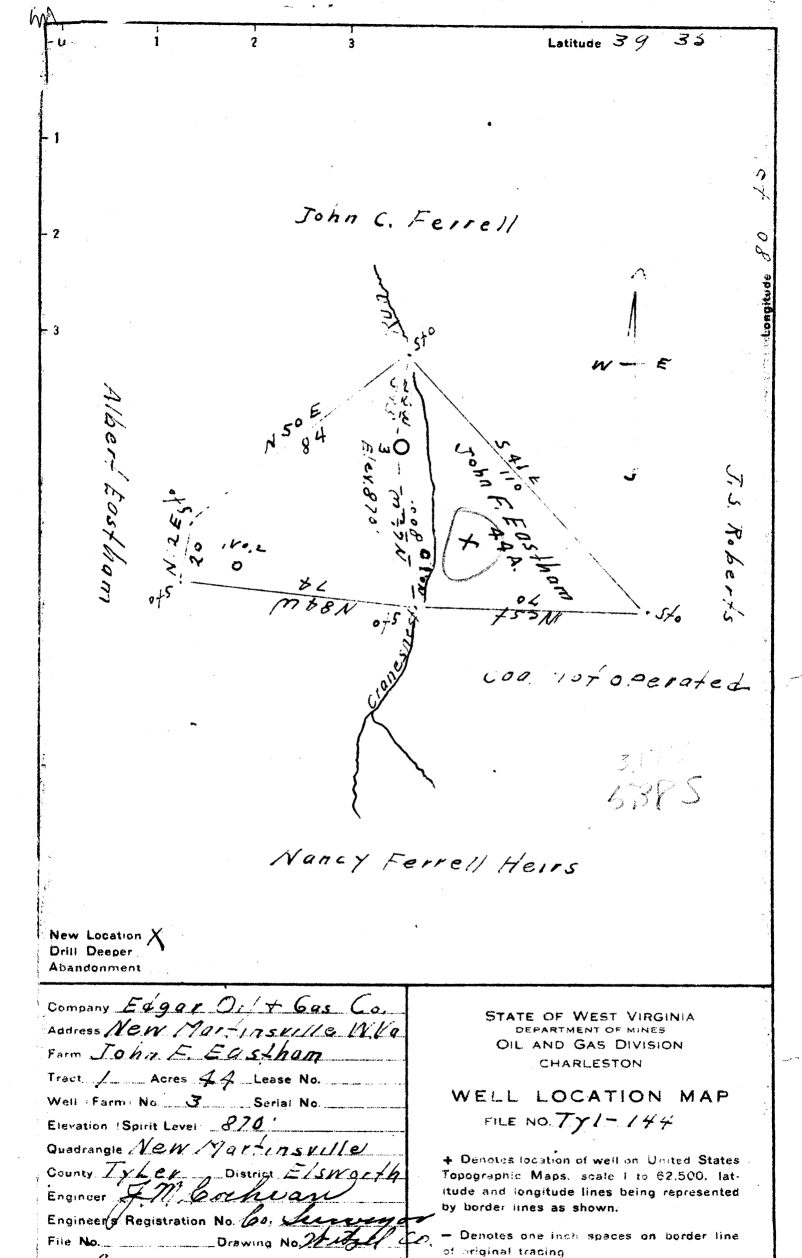


of original tracing.

PERIAL" TRACING CLOTH
K & E CO., N. Y.

1944 Scale /- 12 =



1944 Scale /-/2 = 30 R

5-0

Ellsworth District, Tyler County, W. Va.

By Elser Oil & Gas Co., New Mertinsville, W. Va.

Drilled under permit Tyl-bi; New Martinsville Quadrangle.

On th acres, on Elk Fork.

Elevation, 870° L.

Surface owned by A. L. Eddy, Middlebourne, W. Va., and minerals by

Fred Fiber, Middlebourne, W. Va.

Drilling commenced June 18, 1945; completed Sept. 13, 1945,

Open flow, 12/10ths.....

Volume, 25,000 cu. ft.

Oil, 1 bbl., 1st 24 hrs.

Et casing, 140° (pulled); 65°, 1000° (200° left in); 55°, 1767°;

2° tubing, 1890°.

No ocal was encountered.

Gas well. Record from Smith Jan. 29, 1946.

The state of the s	Top. Bottom.
All kind	C - 885
Mittle Dunkard Sand	885 - 90 0
Lime and shale	900 - 985
Big Dunkard Sand	985 - 10 25
Shale	1025 - 1050
Sand and shale	1050 - 1100
Sand	1100 - 1150
Lime and shale	1150 - 1250
Shale .	1250 - 1350
Ast Salt Send	1350 - 1455
	1455 - 1575
Sand and shale	1575 - 1666
Marton Sand	1666 - 1736
Mg Line	1736 - 1773
Send and live, (top of Keener, 17941)	1773 - 1794
Keener Sand	1794 - 1850
Sand (gas, 1875-1885')	1850 - 1875
WSend	1885 - 1890
Oil send	1890 - 1915
Sand (water)	
Total depth	1915 - 1935
A COM THE PARTY	1936

WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION WELLERECORD

Permit No. Tyl-144 New Martinsville Quad. Company Address Farm Location Well No. District Surface Mineral Commenced Completed Open flow Volume Oil	New Mar Jno. F. Ellswor 3 Ellswor A.L. Ed Fred Fi June 18 Sept. 1 12.10th 25000 C	Eastham Acres 6 th Dis Elk Fork 5 Elev 2 th Tyler County dy, Middlebourne, W.Va bor, Middlebourne, W.Va ,1945 3,1945 s	· No coal
All Kind Little Bunkard Lime & Shale Big Dunkard Shale Sand & Shale Sand Lime & Shale Shale Shale Ist Salt Sand Srd Salt Sand Srd Salt Sand Sand & Shale Maxon Sand Big Lime Sand & Lime Top of Keener 1794 Reener Sand Sand Gas Sand Oil Sand Sand Water Total Depth	0 885 900 985 1025 1050 1100 1150 1250 1350 1455 1575 1666 1736 1773 1794 (1850 1875 1885 1890 1915	885 900 985 1025 1050 1100 1150 1250 1350 1455 1575 1666 1736 1773 1794 1850 1875 1885 1890 1915 1935	1736

15.7

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

Tons		<u> </u>	Name of Well Opera	c		
Coal Operator or Owne						
		<u> </u>	6 V. oubdenne			
Address			Complete Address			
î ena		<u> </u>		19	·	
Coal Operator or Owne	r		LL AND LOCATION	District	F	
Address		. بن الله الله الله الله الله الله الله الل		_ DISCITE.	_	
		1"		Country		
Dallas dungins				_ County		
Lease or Property Own	er					
		WELL NO. 3				
Address						
		<u> </u>		Fa	arm	
STATE INSPECTOR SUPERVISING P	LUGGING	<u> ಇ.ಕಿಕೆ ಉಂಗ್ರಹ ಸಂಚರಿಗ</u>				
	AFFI	DAVIT				
STATE OF WEST VIRGINIA,						
	ss:					
County of <u>litcle</u>	-					
Donald mull Minney		and <u></u>	om Ganner			
being first duly sworn accord	ling to law de	pose and say tha	t they are experi	enced in	the	
work of plugging and filling	oil and gas w	ells and were em	ployed by	78 <u>414 0</u>	311	
Rac, Rac, well of	operator, and	participated in	the work or plugg	ing and i	111-	
ing the above well, that said 19 , and that the well w				_ Cult Clus	'	
, and that the well v	vas prugged an	d lilled in the	following manner.		1	
						
Sand or Zone Record	Filling M	aterial	Plugs Used	Casi		
Formation			Size & Kind	C S G C	SG FT IN	
Line and Band	Garrant 10	0-1770		1090	Ũ	
Inside pipo	lona Gel	1720_660			. 00	
No meconia	Genent Ima Gal	384 -7 49				
	irma dal	700-150				
Meanon	Jement -	<u> 150-a mîsec :</u>				
- INEGENVED	477 2722	r 0 1				
1111			<u></u>			
MAY 1 6 1984	<u> </u>	<u>nectors au me</u>	tal.			
	 					
OIL & GAS DIVISION						
DEPT. OF MINES		1				
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		····		1		
Coal Seams Fone			Description o	f Monumen	ıt	
			+			
Coal Seams Cone (Name) (Name)			Description o	Meter pi		
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(Name)			10 steel cand	Meter pi		
(Name) (Name) (Name) (Name)			10 steel conduith a 7' steel comported in.	Metor Mi ol Mipe	i⊃e	
(Name) (Name) (Name) (Name) and that the work of pl		ling said well v	10 steel conduith a 7' steel comported in.	Metor Mi ol Mipe	i⊃e	
(Name) (Name) (Name) (Name) and that the work of plof	OL.	lling said well v	10 steel conduith a 7' steel comported in.	Metor Mi ol Mipe	i⊃e	
(Name) (Name) (Name) (Name) and that the work of pl	OL.	ling said well to	10 steel conduith a 7' steel comported in.	Metor Mi ol Mipe	i⊃e	
(Name) (Name) (Name) (Name) and that the work of plof	OL.	ling said well well well well well	10 steel conduith a 7' steel comported in.	Metor Mi ol Mipe	i⊃e	
(Name) (Name) (Name) (Name) and that the work of plof, 19 And further deponents s	aith not.	Donald BB	10 steel conduith a 7' steel comported in.	Metor wi	day	
(Name) (Name) (Name) (Name) and that the work of plof	aith not.	Donald BB	10 steel conduith a 7' steel comported in.	Metor Mi ol Mipe	day	
(Name) (Name) (Name) (Name) and that the work of plof, 19 And further deponents s	aith not.	Donald BB	Longel conductive was completed on the Manney Manney Manney Manney Manney Manney Manney Longel conductive conducti	Metor wi	day	
(Name) (Name) (Name) and that the work of pl of	aith not.	Donald BB	10 steel conduith a 7' steel comported in.	Metor wi	day	
(Name) (Name) (Name) (Name) and that the work of plot, 19 And further deponents s	aith not.	Donald BB	Longel conductive was completed on the Manney Manney Manney Manney Manney Manney Manney Longel conductive conducti	meter wi	day	