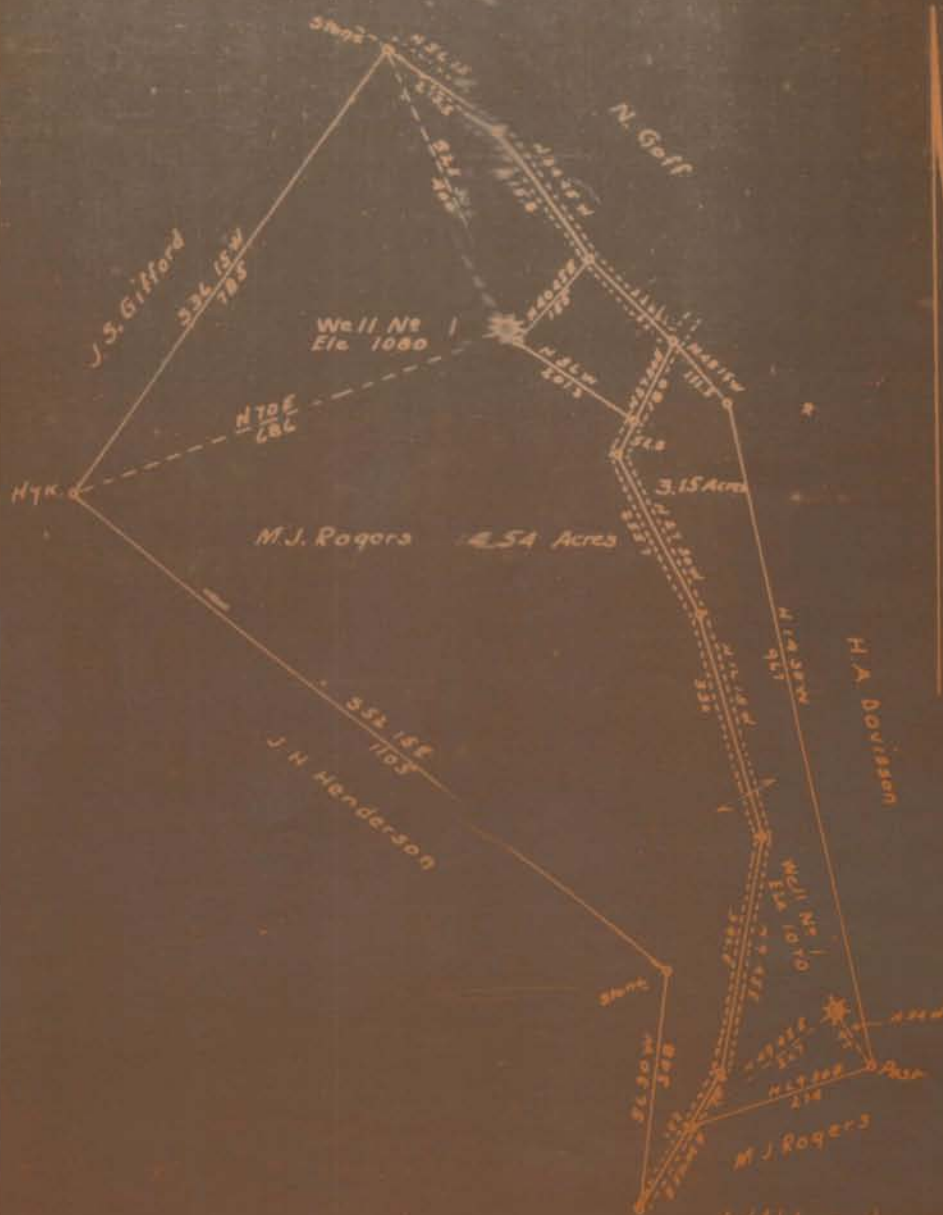


Supply Co. of Stateville W.Va. on the farm of M.J. Rogers consisting of
 4.54 Acres in Sardinia District Harrison County W.Va

Also Well No 1 on adjoining farm of M.J. Rogers consisting of
 3.15 Acres.



I the undersigned hereby certify that the map is correct and shows all the
 information to the best of my knowledge and belief required by the Oil and Gas
 Section of the Mining Laws of West Virginia
 No. 416-20871-1762

J.A. Ross, Engr.

May 1924

PRELIMINARY DATA SHEET NO. 1

Well No. _____ Well No. 1
 Bradford Supply Company, Company of Wister, W. Va.
 on the E. M. Dufford _____
 containing 3.16 acres. Location Gardis Dist., Harrison County, W. Va.
 District in _____ County, West Virginia

The surface of the above tract is owned in fee by E. M. Dufford,
 Wallace, E. Va. address, and the mineral rights are owned by

Bradford Supply Company, Wister, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is owned under license
 issued by the West Virginia Department of Mines, Oil and Gas Division

100

Thickness of surface at top of well 1000' Depth

The number of feet of the different steel casings used in the well

TYPE*	Feet	Weight	Feet	Weight	Notes
	Feet	lbs. per ft.	Feet	lbs. per ft.	
	Feet	lbs. per ft.	Feet	lbs. per ft.	
	Feet	lbs. per ft.	Feet	lbs. per ft.	
		packer of			
		packer of			
		is casing perforated at			
		is casing perforated at			
		was cemented at			
		number and of			

*Types were used as follows (Give details)

1000' 1000'

1000'

1000' 1000' 1000' 1000' 1000'

NO LOCATED

COMPLETION DATA SHEET

NO 2

FORMATION RECORD

Company
 Address
 Well No. HAR-260-A

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Fifteen Coal				2300'				This well was drilled a number of yrs. ago & we do not have a complete record
Pig Iron Sand				2120'				
Fifty Foot Sand				2750'				
Clay Sand				2836'				
London sand				2902'				
Oil Clay				2910'				
Total Depth				2926'	2926'	2926'		

shot
 Well was not shot at _____ feet, well was shot at _____ feet.
 Fresh water at _____ feet, fresh water at _____ feet.
 producing
 Well was _____

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION
WORK ORDER

Well to be plugged and filled as follows:

Will fill hole with red sand or clay from 2820'
to 2902'. Set wood plug from 2902' to 2999'. Cement from 2999'
to 3050' (To seal Gordon sand). Fill with red sand or clay from
3050' to 3226'. Set wood plug from 3226' to 323'. Cement from
3223' to 3213'. (To seal Gray sand). Continue to fill with
red clay or sand from 3213' to 3700'. Set wood plug from 3700' to
3777'. Cement from 3777' to 3707' (To seal into foot sand). Some
times to fill with red sand or clay from 3707' to 3125'. Set wood
plug from 3125' to 3122'. Cement from 3121' to 3112' (To seal into
Infer. sand). Continue to fill with red sand or clay from 3112' to
surface and erect a barrier well as to describe in order 15, 16, 17,
and 18.

Will cement 2820' to 2902' if the cement is not used.

Same to 3226' - 323' below the Pittsburgh coal
Cement from 3226' to 323' - 323' above the Pittsburgh coal
Fill with red sand or clay from 323' to the surface and set a wood
plug in case.

In the Department of Mines,
Coal Owner or Operator
Lessor or Property Owner

Gentlemen:

This "work order" is submitted for your approval and consideration of same in order of your approval or non-approval. If you disapprove, the undersigned will proceed with the program of work as shown in the above described manner or in the best interest of the mine of operation or in the best interest of the coal and on opposite side of this sheet.

Very truly yours,

W. J. ...

No objection is made here that by the coal owner or operator or by the property owner or operator, in the Department of Mines or by the coal owner or operator, in the Department of Mines, in the best interest of the mine of operation or in the best interest of the coal and on opposite side of this sheet.