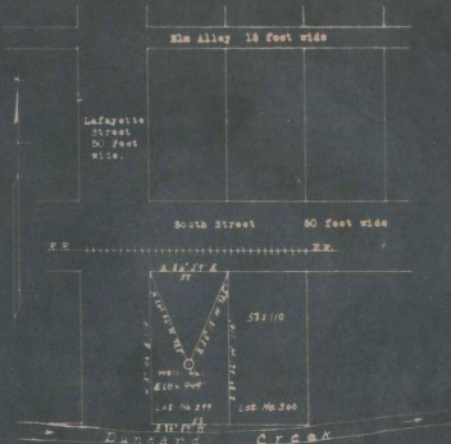


Plan showing the location of Well No. 1. of John L. Dougan et al. of Morgantown, West Virginia, to be abandoned on lands of the Dumfries Valley Oil Co. consisting of a lot 50 x 110 feet, located in the town of Blacksville, Monongalia County, West Virginia.



ENGINEER'S CERTIFICATE.

I, the undersigned hereby certify that this 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.

A. L. Headley
Engineer

Acknowledged before me a Notary Public in and for Monongalia County, West Virginia, this the _____ day of December, 1934.

My commission expires

July 7, 1940

Osbert M. Moore
Notary Public.

LATITUDE

39°45' 00"

80° 12' 30"

LONGITUDE

7.5'

7.5 OGIS topo location

7.5' loc 2.045
D.28W

15' loc 2.045
(calc.) 2.50W

Company _____

Farm _____

Quad Blacksville (NW)

County Monongahela

District Clay

WELL LOCATION MAP

File No. 061-114A

WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section

PRELIMINARY DATA SHEET NO. 1

File No. Heracle Walker Well No. Blacksville WT 5
 as the Lease Minor Part
 containing Four acres, location of Blacksville
Clay District, in Myronopolis County, West Virginia.
 The surface of the above tract is owned in fee by Lease Minor
Blacksville WT 5 address, and the mineral rights are owned by
Lease Minor Blacksville WT 5
 The oil and gas privileges are held under lease by the above named company, and this well is drilled under
 permit No. 4012 issued by the West Virginia Department of Mines, Oil and Gas Section.

Elevation of surface at top of well, 969 Spots
Barometer

The number of feet of the different sized casings used in the well.

feet	in.	Weld connector
feet <u>13</u> inq. in. eq.		in <u>2</u> Lobs and eq.
feet <u>6</u>	in. eq.	feet _____ inq. eq.
feet <u>5</u>	in. eq.	feet _____ inq. eq.
_____	gauge of _____	in. wt at _____
_____	gauge of _____	in. wt at _____
_____	in casing perforated at _____	feet to _____ feet
_____	in casing perforated at _____	feet to _____ feet
Coal was encountered at _____	feet, thickness _____	inches, and at _____
_____	feet, thickness _____	inches, and at _____
_____	feet, thickness _____	inches

Lenses were used as follows: (Give details)

Apr 1st 1925

Date

Approved: Heracle Walker Owner

By _____

(Title)

WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section

PRELIMINARY DATA SHEET NO. 1

File No. Blackwell Mine No. 217
 Name of Blackwell 217
 Location Leasg Mine 217
 containing clay 217
 near Town of Blackwell
 State, Monongalia, West Virginia.

The surface of the above tract is owned in fee by Leasg Mine
Blackwell's 217 address, and the mineral rights are owned by
Leasg Mine & Blackwell's 217

The oil and gas privileges are held under lease by the above named company, and this well is drilled under
 permit No. 3090 issued by the West Virginia Department of Mines, Oil and Gas Section.

Elevation of surface at top of well _____ Depth _____

The number of feet of the different sized casings used in the well.

Size	Length	Weight	Notes
1 1/2"	13	2700'	2 1/2" drill pipe
1 1/2"	6		
1 3/8"	5		

Coal was encountered at _____ feet; thickness _____ inches, and at _____

feet; thickness _____ inches, and at _____ feet; thickness _____ inches

Logs were used as follows: (Give details)

Apr. 1st 1925

Approved: Harry L. Gresham

Note #1 - [unclear]

Bottom 2996' - Pull 5' Ending

2996 to 2848 Clay

2848 to 2840 Wood Plug

2840 to 2830 Cement

2830 to 2740 Clay

2740 to 2737 Wood Plug

2737 to 2400 Clay

2400 to 2401 Wood Plug

Bridge 2132' - Pull 5 $\frac{3}{16}$ " Ending

2132 to 1900 Clay Pull 6 $\frac{1}{8}$ " Ending

1900 to 1890 Cement

Bridge 1713'

1713 to 1270 Clay

1270 to 1260 Cement

Bridge 1138'

1138 to 1038 Clay

1038 to 1035 Wood Plug

Bridge 630'

630 to 562 Cement

562 to 282 Clay

282 to 228 Cement

228 to Surface Clay - Small Marker Rule 18-

**AFFIDAVIT IN TRIPLICATE TO TIME AND MANNER OF
PLUGGING AND FILLING WELL**
(PREPARED BY GEORGE S. ARTHUR & COMPANY, INC. OF THE STATE)
WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

_____ COAL OPERATOR OR OWNER	_____ Personal Address
_____ ADDRESS	_____ NAME OF WELL OPERATOR
_____ COAL OPERATOR OR OWNER	_____ COMPLETE ADDRESS
_____ ADDRESS	_____ WELL AND LOCATION
_____ COAL OPERATOR OR OWNER	_____ District
_____ ADDRESS	_____ County
_____ ADDRESS	Well No. _____
_____ ADDRESS	_____ Township _____ (T. & R.)
	_____ Farm

AFFIDAVIT TO BE MADE BY OPERATOR, AND COPY TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT, AND COPY TO BE RETURNED BY THE WELL OPERATOR AND THE OTHER COPY KEPT OFFICE DURING IT, SUBJECT TO BE MAILED TO STATE COAL OPERATOR AFTER DATED AT THEIR RESPECTIVE ADDRESSES.

AFFIDAVIT

STATE OF WEST VIRGINIA,

County of _____ } ss:

being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by _____ well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the _____ 10th day of _____ 19__ and that the well was plugged and filled in the following manner:

Manner in which said well was plugged: 2 1/2" oil pipe from bottom 2550 to 2565
wood plug to 2560, cement to 2565. Clay to 2740, wood plug to 2737,
clay to 2604, wood plug to 2617, cement bridge set at 2150, clay to
clay to 1500, cement to 1650. Cement bridge set at 1715, clay to
1270, cement to 1250, cement bridge set at 1130, clay to 1030, wood
plug to 1030, cement bridge set at 930, cement to 562, clay to 222,
cement to 140, clay to surf ce. Further details as required.

Manner in which said well was plugged:

Description of monument:

(THE ABOVE REPRESENTS THAT AS TO OIL AND GAS OPERATIONS WITH THE PROVISIONS OF SECTION 16, ARTICLE 6, CHAPTER 23 OF THE CODES

and that the work of plugging and filling said well was completed on the _____ 10th day of _____

19__

And further depositions shall not.

Heeseha Walker

4/17/24 7:20 PM - 6/14/24 11:47 AM - 11/4/24 11:47 AM