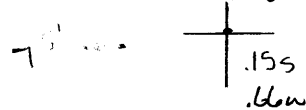


LATITUDE

39° 37' 30"



80° 50' 00"

LONGITUDE

7'5 OGIS topo location

7.5' loc $\frac{0.155}{0.910}$

15' loc $\frac{3.065}{0.910}$
(calc.)

Company _____

Farm _____

Quad Rivesville

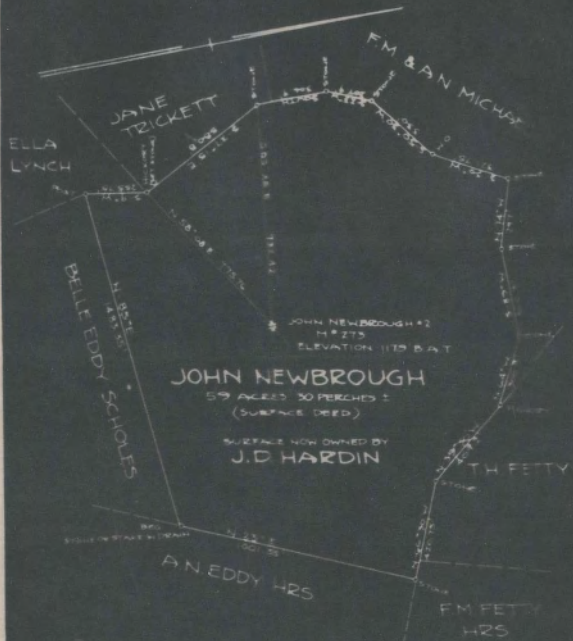
County Monongahela

District Geant

WELL LOCATION MAP

File No. 061-30A

PLAN OF THE LOCATION OF WELL NO. 615 (TO BE ABANDONED) OF THE
M.W.P.P.S. CO. OF FAIRMONT W. VA. ON THE
JOHN NEWBROUGH FARM CONSISTING OF 60 ± ACRES
 LOCATED IN GRANT DISTRICT MONONGALIA COUNTY



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

H. J. Kelly
 ENGINEER

ACKNOWLEDGED BEFORE ME A NOTARY PUBLIC IN AND FOR MARION CO.

MONONGAHELA WEST PENN PUBLIC SERVICE CO.

GAS DEPT

WELL RECORD

Well No. **273**

Map No. _____

Well #2 Drilled on **John Newbrough** Farm of **60** Acres situated in
 Grant Dist. ~~Monongalia~~ **Monongalia** County—State **W. Va.** Lease No. **1068**

RIG

WELL

Commenced _____	Location Made _____
Completed _____	Commenced Drilling February 20, 1913
Contractor _____	Completed " May 27, 1913
Work Order No. _____	Contractor _____
	Drillers _____

ROCK FORMATION	TOP	BOTTOM	REMARKS	PRESSURE AND VOLUME
Conductor				1 Minute 65 Lbs.
Delaware Coal	150	158		" - 85 "
Pittsburgh Coal	480	485		" - 100 "
Little England	1024	1054		" - 115 "
Old Sand	1104	1144		" - 130 "
1st Salt Sand	1300	1470		" - 160 "
2nd Salt Sand				" - 185 "
Mason Sand				" - " "
Little Lime				1 Hour "
Penoll Cove				24 " "
Big Lime	1760	1812		Rock "
Big Inlet	1812	1912	Gas - 1888'	Size of Tubing Inch
Bevan				Size of Casing "
Gravel Sand	2328	2378	Gas - 2332'	Vol. by Water
50 ft. Sand	2398	2450		" - Mercury
20 Ft. Sand				" - Pressure
Garden Stump				Open Flow MCF
Garden Sand				CONNECTED TO MAIN LINE
4th Sand				
5th Sand	2840	2900		Length of Line Feet
Beaver Sand				Size of Line Inch
Elizabeth				DISCONNECTED FROM LINE
Speckley				
Bradford				Notified Lessor
Producing Sands				Abandoned
				Repacked
				With Feet Tubing

Total Depth **2908**

Feet at 1

per Foot 2

CASING RECORD

Casing	SIZE	GRADED		PUT IN WELL		PULLED		LEFT IN WELL		TRANSFERRED		LEFT AT WELL	
		Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches
10"				575		Pulled							
8"				1288		Pulled							
6-3/4"				1760				1760					
5-1/2"				1880				1880					
Tubing	3/8"												

Casing Cemented in Well

by _____

Company Employee

PACKER

WELL SHOT

WELL	SIZE	FEET SET AT	DATE	BY	QUANTS	DEPTH	DATE
Ok Well	6-5/8" x	5-3/16"					

HISTORY OF WELL

According to available records, this well was originally tubed with 1770 Feet of 2" tubing. In 1917 the 6-5/8" casing began leaking, the tubing was pulled and a string of 5-3/16" was run as protection to the producing sands. Tubing was not used in the hole after the setting of the new string of 5-3/16".

**AFFIDAVIT IN TRIPLICATE TO TIME AND MANNER OF
PLUGGING AND FILLING WELL.**

(Repealed by Section 5, Chapter 26, Acts 1949)

**WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS SECTION**

Consolidation Coal Co. (Pittsburg)

Monongahela West Penn
Public Service Company

Watson Building,
Fairmont, W. Va.

Fairmont, W. Va.

John Burroughs (All other coals)

August 21, 19 21

Route #1,
Morgantown, W. Va.

WELL AND LOCATION

Grant District

J. D. Hardin (Surface)

Monongalia County

Route #1, off 600,
Morgantown, W. Va.

Well No. 2 - H 2575

John Burroughs Perm

AFFIDAVIT TO BE MADE BY OPERATOR, AND COPY TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT, AND COPY TO BE RETURNED BY THE MAIL OPERATOR AND THE OTHER COPY AND OTHER COPIES IF REQUESTED TO BE MAILED TO EACH MAIL OPERATOR SHALL BE MADE AT THEIR RESPECTIVE OFFICES.

AFFIDAVIT

STATE OF WEST VIRGINIA,

COUNTY OF Monongalia

} ss:

Elmer Jacobs

and Russell Crawford

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 Monongahela West Penn Public Service Company, well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the

20 day of June, 19 21, and that the well was plugged and filled in the following manner:

Manner in which said well was plugged: Bridged hole at 2975 ft. Filled hole with clay and stone to 2810 ft. Drove wooden plug at 2810 ft. Filled hole with clay and stone to 2800 ft. Bridged hole at 1915 feet. Filled hole with clay and stone to 1855 ft. Drove lead plug at 1855 ft. Put in four sacks of cement on top of plug. This shut off all gas. Let stand for four days. Hole tested with fire by Harry Scott, field man for Consolidation Coal Company, of Fairmont, on July 7, 1921. Pulled 2-3/8" casing out. Mr. Scott came and tested again in 2-3/8" casing and approved the job. Put 2-3/8" casing off at 600 ft. Hole bridged at 500 ft. Filled hole

Manner in which said well was plugged: with stone to 545 ft. 2" vent pipe with 2-3/16" x 2" swedge nipple cut on bottom at 525 ft. Put soft rope around swedge nipple, then put in 6 ft. of red mud on top of rope and nipple to keep cement from going past said swedge nipple. This bridged the hole at 500 ft. Mixed two tons of cement and sand, half and half. Poured this mixture through 2" pipe. This filled hole up 300 ft. Leaving top of cement 500 ft. from top of well as near as could be told. Filled hole from 500 ft. to top of well with clay and stone. (Note: the plugging of the vent pipe and pouring of cement was directed by Harry Scott of the Consolidation Coal Co.)

Monument has not been erected as yet.

THIS ABOVE DECLARATION MADE BY US IN WRITING, AND IN ACCORDANCE WITH THE PROVISIONS OF SECTION 26, 28, AND 29 OF CHAP. 26 AND THAT THE WORK OF PLUGGING AND FILLING SAID WELL WAS COMPLETED ON THE 21 day of July,

19 21.

And further deponents with not.

Elmer Jacobs
Russell Crawford

Sworn to and subscribed before me this 29 day of August, 19 21

Walter J. Leonard