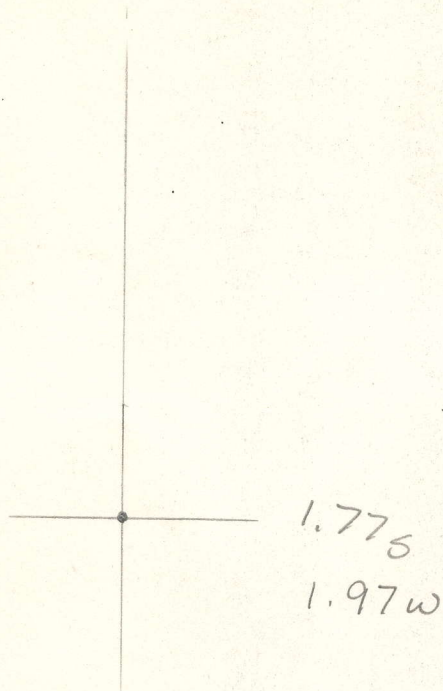


LATITUDE 39 30

LONGITUDE 86 15



7'5 OGIS topo location

7.5' loc _____ 15' loc _____
 (calc.) _____

Company _____

Farm JULIA A McELFRESH

Quad SHINNSTON

County MARION

District LINCOLN

WELL LOCATION MAP

File No. 30083

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Line	White	Hard	Water 40'	0	150	150	150	
Un-recorded				150	185	35	185	
Coal				185	195	10	195	Mapletown
Un-recorded				195	315	120	315	
Coal				315	324	9	324	Pittsburgh
Un-recorded				324	460	136	460	325-10"
Murphy Sand	White	Hard		460	480	20	480	
Un-recorded				480	670	190	670	
Sand	White	Hard		670	698	28	698	
Un-recorded				698	780	82	780	
Little Dunk	White	Hard		780	780	0	780	
Un-recorded				780	798	18	798	803'-8 1/2"
Big Dunkard	White	Hard		798	900	102	900	
Line				900	960	60	960	
Slate	Black	Soft		960	1045	85	1045	
Un-recorded				1045	1085	40	1085	
Gas Sand				1085	1135	50	1135	
Un-recorded				1135	1160	25	1160	
1st. Salt		Hard	Water 1245'	1160	1315	155	1315	(2 Bailers Hour)
Un-recorded				1315	1325	10	1325	
2nd. Salt				1325	1390	65	1390	
Un-recorded				1390	1415	25	1415	
Mazon Sand		Hard		1415	1465	50	1465	
Un-recorded				1465	1595	130	1595	
Little Line		Hard		1595	1602	7	1602	
Pencil Cave				1602	1610	8	1610	
Un-recorded				1610	1619	9	1619	1620'-6 1/8"
Big Line	White	Hard		1619	1675	56	1675	
Slate	Black	Soft		1675	1692	17	1692	(Break in Big Line)
Big Line	White	Hard		1692	1700	8	1700	
Big Injun	"	"		1700	1800	100	1800	
Un-recorded				1800	1815	15	1815	
Squar Sand	White	Soft		1815	1830	15	1830	
Un-recorded				1830	1865	35	1865	
Gritty Line				1865	1900	35	1900	
Un-recorded				1900	1910	10	1910	
Line				1910	1960	50	1960	
Un-recorded				1960	2191	231	2191	
Sand	White			2191	2205	14	2205	
Un-recorded				2205	2235	30	2235	
50 Foot Sand	White	Hard & Close	Gas 2249	2235	2286	51	2286	
Un-recorded			" 2286	2286	2296	10	2296	
Sand				2296	2340	44	2340	
Un-recorded				2340	2374	34	2374	

Cont'd to Sheet No. 3

Well was not shot at Not shot. feet; well was shot at _____ feet.

Salt water at 1245 feet; fresh water at 40 feet.

Well was 6-5/8" hole.

PITTSBURGH & WEST VA GAS COMPANY.

November 14th 1935

[Signature]

11/16/35

Name	Color	Character	Oil Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
30 Feet Sand	White	Hard		2374	2394	20	2394	
Un-Recorded				2394	2535	141	2535	
Gordon Stray		Soft		2535	2547	12	2547	
Un-recorded				2547	2580	33	2580	
Gordon Sand		Hard		2580	2592	12	2592	
Un-recorded				2592	2595	3	2595	
4th. Sand				2595	2610	15	2610	
Un-recorded				2610	2690	80	2690	
5th. Sand Shells			Gas 2690-90	2690	2698	8	2698	
5th. Sand			Gas 2700-00	2698	2708	10	2708	
Un-recorded				2708	2751	43	2751	
				TOTAL DEPTH	-----		2751	

11/16/33

shot _____ Not shot. _____ feet; well was shot at _____ feet.

Salt _____ salt _____ feet; fresh water at _____ feet.

producing
Well was 6-5/8 inch.
2155

PITTSBURGH & WEST VA GAS CO.

November 16th, 1933

Approved _____

By *[Signature]*
E. E. Wright

WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section

PRELIMINARY DATA SHEET NO. 1

File No. _____ Well No. 2133

PITTSBURGH & WEST VA GAS Company, of CLARKSBURG,

WEST VIRGINIA on the Julia A. McElfresh Farm

containing 7 acres. Location Map Ref. Clarksburg N.E. 2-C

Lincoln District, in Marion County, West Virginia.

The surface of the above tract is owned in fee by Julia A. McElfresh

of R.F.D. Farmington, W. Va. address, and the mineral rights are owned by

Same of Same

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

(Well completed January 24th, 1907) 19 _____

Elevation of surface at top of well, 1012' Spirit ~~_____~~

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

_____ 10 feet 14" size. Wood casing

350 feet 10" size, csg. 803 feet 8-1/4" sized csg.

1620 feet 6-5/8" size, csg. _____ feet _____ sized csg.

_____ feet _____ size, csg. _____ feet _____ sized csg.

_____ packer of _____ size, set at _____

_____ packer of _____ size, set at _____

_____ in casing perforated at _____ feet to _____ feet

_____ in casing perforated at _____ feet to _____ feet

Coal was encountered at 185-195 feet; thickness 120 inches, and at 215-224

feet; thickness 100 inches; and at _____ feet; thickness _____ inches

Liners were used as follows: (Give details) _____

November 14th, 1908

Data.

22/9/11

PLUGGING AND FILLING
(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)
WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

Consolidation Coal Company
COAL OPERATOR OR OWNER
Fairmont, West Va.
ADDRESS
Julia A. McIlfresh
COAL OPERATOR OR OWNER
Farmington, West Va. R.F.D.
ADDRESS
COAL OPERATOR OR OWNER
ADDRESS

Pittsburgh & West Virginia Gas Company
NAME OF WELL OPERATOR
Clarksburg, West Va.
COMPLETE ADDRESS
March 14, 1928. 19____
WELL AND LOCATION
Lincoln District
Marion County
Well No. 2135
Julia A. & C. V. McIlfresh Farm

AFFIDAVIT TO BE MADE IN TRIPLICATE. ONE COPY TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT. ONE COPY TO BE RETURNED BY THE WELL OPERATOR AND THE THIRD COPY (AND SEVERAL COPIES IF DESIRED) TO BE MAILED TO EACH COAL OPERATOR ABOVE NAMED AT THEIR RESPECTIVE ADDRESSES.

AFFIDAVIT

STATE OF WEST VIRGINIA,
COUNTY OF Marion } ss:

Burt Adams and Letcher B. Godfrey
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 the Pittsburgh & West Virginia Gas Company, operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 17 day of October, 1924, and that the well was plugged and filled in the following manner:

Manner in which said well was plugged: Filled with Clay from total depth 2721' to 2670' - Wood Plug 2670' to 2670' - Cement from 2670' to 2645'. Bridged at 2645' - Filled with Clay from 2645' to 2620' - Wood Plug 2620' to 2620' - Cement from 2620' to 2600' - Bridged at 2600' - Filled with Clay from 2600' to 1900' - Wood Plug 1900' to 1847' - Lead Plug 1847' to 1846' - Filled with Clay from 1846' to 1845' - Cement from 1845' to 1825' - Bridged at 1825' - Filled with Clay from 1825' to 1820' - Cement 1820' to 1820' - Filled with Clay from 1820' to 1170' - Wood Plug 1170' to 1167' - Cement 1167' to 1167' - Bridged at 1167' - Filled with Clay from 1167' to 500' -

Manner in which coal was plugged: 2-1/4" casing parted at 641' - Set special made packer on 2" tubing for a vent to surface at 370' with suspended vent pipe perforated 10' to 225'. Filled with Clay around vent tubing from 370' to 225' - Cement 225' to 225' - Filled with Clay 225' to 225' - Cement 225' to 160' - Filled with Clay from 160' to surface. 2" tubing extended 10' above surface. Pad of 2" vent welded in with perforations near top.

Description of monument: Cement and Iron Pipe Post - Cast Iron Plate.
Pgh. & West Va. Gas Co.
2135

(THE ABOVE DESCRIPTIONS MUST BE IN DETAIL AND IN ACCORDANCE WITH THE PROVISIONS OF SECTION 10, ARTICLE 4, CHAPTER 22 OF THE CODE)
and that the work of plugging and filling said well was completed on the 9 day of March, 1928
And further deponents saith not.

Burt Adams
Letcher B. Godfrey

PROPOSED MANNER OF PLUGGING AND FILLING WELL
(REQUIRED BY RULES AND REGULATIONS)

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION
WORK ORDER

Well to be plugged and filled as follows:

Fill with clay or non-perous material from bottom 2731' to 2700'; Cement 2700' to 2690' sealing hole.
Bridge hole at 2286 feet bottom of Fifty Feet Sand.
Clay 2286' to 2245'; Cement 2245' to 2235'.
Bridge hole at 1700' top of Big Injun Sand.
Clay 1700' to 1640'; Cement 1640 to 1630'.
Lead plug 1630 to 1629'.
Bridge hole at 1215' bottom of salt sand.
Clay 1215' to 1265'; Cement 1265' to 1255'.
Clay 1255 to 1170'; Cement 1170' to 1160' to seal salt sand.
Bridge hole at 850'; Clay 850' to 815', Cement 815' to 805'.
Clay 805' to 364' set suitable packer at 364' on 2" Tubing
for a vent to surface, run cement around vent tubing from 364' to 295', or 20' above Pittsburgh Coal.
Fill with clay 295' to 225' or 30' below Mapletown Coal.
Fill with cement 225' to 165' or 20' above Mapletown coal.
Fill with clay or non-perous material from 165' to surface.
Erect a marker such as is described in rule 18, 1931 Regulations.
All to be done in workman like manner.

WORK ORDER INTERPOSED BY THE DEPARTMENT OF MINES:

Fill with clay from the bottom 2731' to 2678'-20' above the 5th Sand.
Drive wood plug 2678' to 2675' and cement from 2675' to 2665' sealing hole completely in 5th Sand.
Set PERMANENT bridge 2296'-10' below the 50' Sand.
Fill with red clay from 2296' to 2235', top of 50' Sand.
Drive wood plug 2235' to 2232'.
Cement from 2232' to 2222' sealing hole completely.
Set a Permanent bridge 1700' bottom of Big Lime.
Fill with red clay to 1640'.
Cement 1640' to 1630'.
Lead Plug 1630' to 1629' and
PULL 6 5/8" CASTING, set at 1620'.
Set a PERMANENT BRIDGE at 1390' bottom of 2D Salt Sand.
Fill with red clay from 1390' to 1265'.
Cement 1265' to 1255'.
Fill with clay from 1255' to 1170'-10' above the 1st Salt Sand.
Drive wood plug 1170' to 1167' and Cement to 1160' sealing the Salt Sand Completely.
SET A PERMANENT BRIDGE at 850'.
Fill with red clay from 850' to 815' and cement from 815' to 805' sealing hole completely - call 1 1/2" casing.
Gentlemen: Fill with Clay to 364' and SUSPEND VENT PIPE PERFORATED 10' to 364'.
SET PACKER AT 364' and COMPLETE AS STATED ABOVE.
This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.

Very truly yours,

S. T. Bradley
Supt. Division "I"
Pittsburgh & West Virginia Gas Co.

No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for the plugging and filling of the well above mentioned. Therefore, the same is hereby approved this 10th day

November

NOTICE OF INTENTION TO PLUG AND ABANDON WELL
(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)
WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

TO THE DEPARTMENT OF MINES,
Charleston, W. Va.

Consolidation Coal Company
COAL OPERATOR OR COAL OWNER

Ettsburg & West Virginia Gas Co.
NAME OF WELL OPERATOR

Farmington, West Va.
ADDRESS

Clarksburg, West Va.
COMPLETE ADDRESS

Julia A. McKifresh
COAL OPERATOR OR COAL OWNER

August 10th 19 33

WELL TO BE ABANDONED

Farmington, W. Va. R.F.D.
ADDRESS

Lincoln District

Julia A. McKifresh
LEASE OR PROPERTY OWNER

Marion County

Farmington, W. Va. R.F.D.
ADDRESS

Well No. 2133

J. A. A. C. W. McKifresh Farm

Gentlemen:—

The undersigned well operator is about to abandon the above described well and will commence the

work of plugging and abandoning said well on the 10th day of November, 19 33,
(which date shall not be less than five days after the day on which this notice so mailed is received, or in
due course should be received by the Department of Mines).

This notice is given you in order that your representative representatives may be present at the plugging
and filling of said well. You are further notified whether you are represented or not, represented the
undersigned will proceed on that date, or shortly thereafter, to plug and fill said well in the manner
required by Section 10, Article 4, Chapter 22 of the Code and given in detail on the reverse side of this
notice, in "Work Order."

This notice is being mailed by registered mail to you at the above address on the above date.

Very truly yours,

H. B. Baad Dept. Division
Well Operator

11/16/33
Dwy / P. R. A-11-30- MAR 23 1934

"I" RECEIVED
OCT 23 1933

NOTE: Upon the abandonment of all wells defined in Section 9, Article 4, Chapter 22 of the Code, a plat composed by a competent engineer showing the location and course of such wells, the names of the owners or lessees of such wells, and the location of the points or landmarks on said tract, shall be submitted with this notice.

Lincoln District, Marion County, W. Va.
 By Pittsburgh & W. Va. Gas Co., Clarksburg, W. Va.
 On 7 acres, surface and mineral rights owned by Julia A.
 McElfresh, R. F. D., Farmington, W. Va.
 Well was completed January 24, 1907.

Elevation, 1012' L.

14" conductor, 10'; 10" casing, 358'; 8½", 803'; 6-5/8", 1620'.

Coal was encountered at 185-195 and 315-324'.

Well located Nov. 5, 1906; began drilling, Dec. 7, 1906;
 completed drilling, Jan. 24, 1907.

Abandonment reported to Dept. of Mines Nov. 14, 1933.

Well was not shot.

Fresh water at 40'; salt water at 1245'.

6-5/8" hole. Gas well.

	Top.	Bottom.	Thickness.
Lime, white, hard (water, 40')	0	150	150
Coal, Mapletown (Sewickley)	185	195	10
Coal, Pittsburgh	315	324	9
Murphy Sand, white, hard	460	480	20
Sand, white, hard	670	696	26
Little Dunkard Sand, white, hard	760	780	20
Big Dunkard Sand	798	900	102
Slate, black, soft	960	1045	85
Gas Sand	1085	1135	50
1st Salt Sand, hard (2 bailers water per hour at 1245')	1160	1315	155
2nd Salt Sand	1325	1390	65
Maxton Sand, hard	1415	1465	50
Little Lime, hard	1595	1602	7
Pencil Cave	1602	1610	8
Big Lime, white, hard	1618	1675	57
Slate, black, soft (break in B.Lm.)	1675	1692	17
Big Lime, white, hard	1692	1700	8
Big Injun Sand, white, hard	1700	1800	100
Squaw Sand, white, soft	1815	1830	15
Gritty lime	1865	1900	35
Lime	1910	1960	50
Sand, white	2191	2205	14
50-Ft. Sand, white, hard and close (gas, 2249' and 2286')	2235	2286	51
Sand	2296	2340	44
30-Ft. Sand, white, hard	2374	2394	20
Gordon Stray Sand, soft	2535	2547	12
Gordon Sand	2550	2562	12
4th Sand	2595	2610	15
5th Sand shells (gas, 2690-2698')	2690	2698	8
5th Sand (gas, 2700-08')	2698	2708	10
Unrecorded, to bottom	2708	2731	23

MAR-83-A

Record of Well No. *2133* Located on *Julia A. & B. W. McElfresh Farm* *Nov 5* 19*06*
Lincoln District *Marion* County *W. Va* State
 Division *22* District No. *11* Drilled under Well Order *703*
 Rig built by *Jno Craig* Began *19* Completed *Nov 21* 19*06*
 Well drilled by *Hartness & Cassin* Began *Dec 7* 19*06* Completed *June 24* 19*07*
 Depth of Well *2731* feet Size of Hole *6 7/8* Producing *Gas*
 Elev: *1012*

CASED WITH

REMARKS

AMOUNT	SIZE	KIND
<i>16'</i>	<i>13 1/2</i>	<i>Wood</i>
<i>358</i>	<i>10</i>	<i>Old</i>
<i>803</i>	<i>8 1/4</i>	<i>"</i>
<i>1620</i>	<i>6 7/8</i>	<i>New</i>
<i>1877</i>	<i>3"</i>	<i>"</i>

COAL VEINS

Pgs 315 - 324

FORMATIONS

NAME	TOP	BOTTOM	OIL	GAS	WATER	REMARKS
<i>Gas sand</i>	<i>1090</i>	<i>1135</i>				
<i>Salt "</i>	<i>1230</i>	<i>1390</i>				
<i>Big Lignite</i>	<i>1612</i>	<i>1700</i>				
<i>Big Lignite</i>	<i>1700</i>	<i>1800</i>				
<i>Fifty Foot</i>	<i>2235</i>	<i>2285</i>				
<i>610 on sand</i>	<i>2535</i>	<i>2547</i>				
<i>ford on sand</i>	<i>2550</i>	<i>2562</i>				
<i>Fourth "</i>	<i>2698</i>	<i>2708</i>				
				<i>2700</i>		
				<i>315</i>		
				<i>2385</i>		

Well bailed out through 3" tubing found bridge at 2723. Completed 12-8, 1916

