

LATITUDE 39°42'30"

75'

LONGITUDE 80°22'08"

LONGITUDE

7.5 OGIS topo location

7.5' loc	<u>0.375</u>	15' loc	<u>3.25 S</u>
	<u>1.05 W</u>	(calc.)	<u>3.27 W</u>

Company \_\_\_\_\_

Farm \_\_\_\_\_

Quad Hundred

County Monongahela

District Battelle

WELL LOCATION MAP

File No. 0661-79A

February 1, 1940  
 In Public Session of the Board of Commissioners  
 of Mineral Wells, West Virginia



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.

L.N. Robinson, Surveyor

Acknowledged before me, a Notary Public for Mineral County, West Virginia  
 this 19<sup>th</sup> day of April, 1940  
 My Commission expires January 10<sup>th</sup> 1940

*William A. Stewart*  
 Notary Public

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

H. E. Walker,  
John R. Conklin of Waynesburg, Penna.

Gilmore Well No. 8

File No. \_\_\_\_\_ and \_\_\_\_\_

W. F. Minter & Sons \_\_\_\_\_ Company of 5582 Black St.,

Pittsburgh, Penna. \_\_\_\_\_ on the Samuel Kimble Heira \_\_\_\_\_ Farm

containing 85 \_\_\_\_\_ acres. Location St. Cloud \_\_\_\_\_

Bethelle \_\_\_\_\_ District, in Monongalia \_\_\_\_\_ County, West Virginia

The surface of the above tract is owned in fee by John S. Kimble \_\_\_\_\_

of St. Cloud, Monongalia Co., W. Va. \_\_\_\_\_ address, and the mineral rights are owned by

Mrs. S. S. Cox \_\_\_\_\_ of 225 S. Walnut St.,  
Morgantown, W. Va. \_\_\_\_\_

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 Division

100

Elevation of surface at top of well, 1414' \_\_\_\_\_ feet  
Barometer

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

	Size	Length	Weight	Notes
	10"	224	feet	Wood casing
	8 1/2"	1491	feet	steel cas.
	6 5/8"	2422	feet	steel cas.
	6 5/8" by 2"	Anchor	gusher of	2000
			gusher of	also, cut at
			in casing perforated at	No 220074 feet to feet
			in casing perforated at	feet to feet
		1189	feet, thickness	8 ft. broken, and at
			feet, thickness	broken, and at
			feet, thickness	broken

Leases were used as follows: (Give details) None

Approved by W. F. Minter & Sons, \_\_\_\_\_

By W. F. Minter, Partner

Raynsburg, Iowa, and  
W. F. Minter & Sons

Company

COMPLETION DATA SHEET

6589 Black St.

Address

No. 2

Wm. Gilmore #2. Now James Kiable heirs care

FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
10" casing		to shut off surface	water & gases		384			
Pgh. Coal				1189	1197	8"		
Little								
Dunkard		Sand	Water	1540	1560	20"		
S. Dunkard		Sand		1575	1700	125"		
Gas Sand		Sand		1590	1600	10"		
1st Salt		Sand		2000	2020	20"		
2nd Salt		Sand	Water	2022	2260	238"		
Little								
Lim		Lim		2390	2400	10"		
Pencil								
Cave		Slate		2400	2410	10"		
Big Lim		Lim		2410	2475	65"		
Big Injun		Sand		2475	2715	240"		
Fifty Ft.		Sand		2197	2415	218"		
Thirty Ft.		Sand	Gas 2000 to 2020	2410	2670	260"		Small amount gas
Red Rock		Slate		2600	2600	0"		
Gordon								
Stray		Sand		2620	2625	5"		
Gordon		Sand		2625	2630	5"		
Fourth		Sand		2630	2635	5"		
Fifth		Sand		2635	2640	5"		
Sevent		Sand		2640	2645	5"		
Overall Depth							2670'	

This well drilled in 1926 by the Cleveland-Cameron Co.

Well was set down at \_\_\_\_\_ feet well was set at \_\_\_\_\_ feet

Flow rate at \_\_\_\_\_ GPM \_\_\_\_\_ to \_\_\_\_\_ feet \_\_\_\_\_ to \_\_\_\_\_ feet

An oil \_\_\_\_\_ in what depth water encountered.

Very Small well in Thirty Feet, all other wells non-productive

W. F. Minter & Sons, Raynsburg, Iowa  
Approved: *W. F. Minter, President*  
April 22, 1934

NOTE: All bottom descriptions must be copied as indicated, show end of log, end of well and gas depth and be recorded under clear proper geological names in the column on well as they read unless otherwise noted in the column for each well.