

LATITUDE 39° 42' 30"

LONGITUDE 80° 15' 00"

LONGITUDE

7.5'

7.5 OGIS topo location

7.5' 10c	<u>2.825</u>	15' 10c	<u>5.705</u>
	<u>1.71W</u>	(calc.)	<u>1.71W</u>

A124 on Equitrans

Company \_\_\_\_\_

Farm \_\_\_\_\_

Quad Wadesdown

County Monongahela

District Battelle

WELL LOCATION MAP

File No. 061-17A



**ORIGINAL MEASURING RECORD  
MONONGAHELA WEST PENN PUBLIC SERVICE CO.**

**CONCEPT  
WELL RECORD**

Wells No. \_\_\_\_\_ Well No. **79**

Well #1 Drilled on **Traylor station** Part of **154** **Acres shown in**  
**Estelle** Dist. **Monongalia** County—State **W. Va.** **Lease No. 908**

**RIG** **WELL**

Completed \_\_\_\_\_ Location Made \_\_\_\_\_  
 Completed \_\_\_\_\_ **March 2, 1916**  
 Contractor **Dr. G. C. Bradley** Completed \_\_\_\_\_ **June 10, 1916**  
 Contractor **G. C. Bradley, Weirton, W. Va.**

Work Order No. **Original Cost \$9,897.00** **Dollars**

ROCK FORMATION	TOP	DEPTH	REMARKS	PERCENTAGE AND YARDS
Combed				1 1/2 lbs
Monongahela Coal	700	700	Calculated	Cumulative Driver of - 100%
Fireclay Coal	810	810		" - "
Little Bushard	1170	1170		" - "
Shinarump	1240	1240		" - "
Int. Silt Sand	1300	1300	Water 1000-1300	" - "
Ext. Silt Sand			200-1300	" - "
Wheat Sand				" - "
Little Mine	1400	1400		1 Bar
Frank Cove	2007	2007		" - 870
Big Mine	2000	2000		Bar
The John	2000	2000	est. Section 2	Size of Tubing 2
Bar			est. - 2100	Size of Tubing
Grove Sand				Vol. of Water 22/10 in 6-1/2/16"
St. C. Sand	2700	2700		" - "
St. P. Sand	2700	2700		" - "
Garden Run	2800	2800		See Plan 2, 1916, 1917
Garden Sand	3010	3010	est. 287-297/16 Water	connected to MAIN LINE
4th Sand			est. 2-3/16	
5th Sand			est. 200-200/16 Water	Length of line
6th Sand			est. 200/16	Size of line
Wheat Sand			est. 20/16 Water in 2-3/16"	estimated from 1916
Wheat			Total Gas	
Wheat				Wheat layer
Wheat				Wheat
Producing Sand				Wheat

CONING	CONING		TOP OF WELL		BOTTOM		TOP OF WELL		CONING		TOP OF WELL	
	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches
Coning	27		100		200							
"	28		1300		200							
"	2-3/16"		1010				1000					
"	2-3/16"		2010				2010					
Washing	2"		2000				2000					



**DRIILING DEEPER RECORD**  
**MONONGAHELA WEST PENN PUBLIC SERVICE CO.**

GAS DEPT

**WELL RECORD**

Map No. \_\_\_\_\_

Well No. 12

Well #1 Drilled on Freesley Shriver Farm of 100 Acres Situated in  
 Antietam Dist. within Monongalia County—State of W. Va. Lease No. 500  
 RIG W 211

Commenced \_\_\_\_\_ Location Hole \_\_\_\_\_  
 Completed \_\_\_\_\_ Commenced Drilling \_\_\_\_\_ 1910  
 Contractor \_\_\_\_\_ Completed \_\_\_\_\_ April, 1910  
 Contractor \_\_\_\_\_ S. J. Hotal  
 Driller \_\_\_\_\_

Work Order No. Form A-170  
 Drilling Deeper \$1,000.70

LOG DESCRIPTION	TOP	DEPTH	REMARKS	REMARKS AND NOTES
Surface				1 ft. 0 in.
Weathered Coal			This well was drilled from	
Fire-clay Coal			the Garden Sand to the 5th	
Little Sandstone			in April, 1910. No record	
Sea Sand			was kept of the drilling	
1st Sea Sand			stopped. The depth shown	
2nd Sea Sand			below here calculated from	
Weather Sand			the Freesley Shriver #1, 2	
Little Sand				
Small Sand			The total depth before	2000
Sea Sand			drilling deeper was 2004 ft.	
Sea Sand				Size of Stone
Sea Sand			Well was cased 2 1/2" casing	Size of Stone
Sea Sand			in 2-0/16", or 400,000 cu. ft.	to 20 ft. from
Sea Sand			from Garden at the time of	" - Stone
Sea Sand			drilling deeper.	" - Stone
Sea Sand				from the 500,000 cu. ft.
Sea Sand			2000 ft. casing had	approximately 50,000 cu. ft.
Sea Sand (100 ft. 100)	2000	2000	100 ft. 100	
Sea Sand	2100	2100	100 ft. 100	
Sea Sand				1/2 inch of Stone
Sea Sand				Size of Stone
Sea Sand			Total Sea Sand to 2 1/2" casing	approximately 200,000
Sea Sand			was 400,000 cu. ft. (1910 record)	
Sea Sand			Report	Number of Stone
Sea Sand				Amount
Sea Sand				Amount
Producing Sands				Amount

Total Depth 2100 ft. 100 ft. 100 ft.

LOG DESCRIPTION	1910				1911				1912			
	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches	Feet	Inches
Drilling	100		100		100		100		100		100	
Sea Sand	100		100		100		100		100		100	
Sea Sand	100		100		100		100		100		100	
Sea Sand	100		100		100		100		100		100	
Sea Sand	100		100		100		100		100		100	



