

COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

B.T.U. GAS COMPANY, INC.

CASE NO. 2007-00403

RECEIVED

MAR 02 2010

Alleged violations of administrative regulation
807 KAR 5:006, 807 KAR 5:022,
807KAR 5:027 and 49 CFR 191-192

PUBLIC SERVICE
COMMISSION

NOTICE OF AMENDED EXHIBITS

BTU Gas Company, Inc. gives notice that the company has amended the following documents used by the company.

1. Gas pipeline River Crossings
2. Valves
3. Relief Valves
4. Corrosion

These documents were exhibits 3, 4, and 5 to the testimony of Pam Williams submitted on February 9, 2010. The new documents are attached.

Respectfully submitted,



KAREN CHRISMAN
McBrayer, McGinnis, Leslie & Kirkland
Whitaker Bank Building, Suite 300
P.O. Box 1100
Frankfort, Kentucky 40602-1100
(502) 223-1200
Fax 502 227-7385

CERTIFICATE OF SERVICE

I hereby certify the original and six copies of this Notice have been served by hand delivery, this the 2nd day of March, 2010 upon the following:

Jeff Derouen
Executive Director
P.O. Box 615
Frankfort, KY 40602-0615



KAREN CHRISMAN

Gas pipeline River Crossings for BTU Gas:

All river crossings for gas pipeline in the BTU gas system are bored beneath the river. These gas crossings are checked once a month when the gathering system is patrolled.

The listing of the river crossings for the BTU system is as follows:

This sheet is to be completed and kept with the monthly documentation of the patrolling of the gathering system.

1. **Lakeville Bridge**
2. Monthly Date the Crossing was checked _____
3. Name of the Qualified Personnel who checked the Crossing

4. Description of the condition of the Crossing _____ excellent working condition, _____ good working condition _____, needs repair and describe in detail the repair needed:

5. Description of the area and pipeline surveyed:

6. Description of the action taken after survey:

7. **Behind High School** _____
8. Monthly Date the Crossing was checked _____
9. Name of the Qualified Personnel who checked the Crossing

10. Description of the condition of the Crossing _____ excellent working condition, _____ good working condition _____, needs repair and describe in detail the repair needed:

11. Description of the area and pipeline surveyed:

12. Description of the action taken after survey:

13. **Behind Dixie** _____

14. Monthly Date the Crossing was checked _____

15. Name of the Qualified Personnel who checked the Crossing

16. Description of the condition of the Crossing _____ excellent
working condition, _____ good working condition _____,
needs repair and describe in detail the repair needed:

17. Description of the area and pipeline surveyed:

18. Description of the action taken after survey:

19. **Route 30**

20. Monthly Date the Crossing was checked _____

21. Name of the Qualified Personnel who checked the Crossing

22. Description of the condition of the Crossing _____ excellent
working condition, _____ good working condition _____, needs
repair and describe in detail the repair needed:

23. Description of the area and pipeline surveyed:

24. Description of the action taken after survey:

VALVES

Valves in the BTU Gas are in different places in an along the main pipelines.
They must be checked to insure they are in good working order.

The valves are as follows:

- 2 cut off valves behind the high school at the river crossing
- 1 at Auxier Branch in Dixie
- 1 at the radio station
- 1 at mouth of Rt. 30 at the river crossing
- 1 at highway 2019
- 2 at Notrh Magoffin School on highway 460
- 1 at Elk Creek
- 1 at 334
- 3 on Lick Creek
- 1 on Coon Creek
- 1 on top of Mine Fork Hill
- 2 on Oakley

The following must be checked for each valve and this sheet must be completed for EACH VALVE.

1. Date inspection conducted _____
2. Name of qualified personnel conducting inspection _____
3. Detailed description of valve checked and serviced

4. Details of the procedures performed to conduct the inspection and service

5. Findings of the inspection and service

6. Any action taken as a result of the inspection and service

RELIEF VALVES

All relief valves and regulators located on the meter run at the wells along the main pipelines in the BTU Gas system. They must be checked to insure they are in good working order.

The relief valves are as follows:

Route 7
Lakeville Road
Route 40

The following must be checked for each valve and this sheet must be completed for EACH Relief VALVE.

1. Date inspection conducted _____
2. Name of qualified personnel conducting inspection _____
3. Detailed description of valve checked and serviced

4. Details of the procedures performed to conduct the inspection and service

5. Findings of the inspection and service

6. Any action taken as a result of the inspection and service

CORROSION:

All BTU Gas system is plastic pipe and is underground. BTU gas does not own any wells we buy our gas from other entities. Any wells going into the system would be taken care of by the provider.

BTU Gas has three locations that has pipeline that is exposed to atmospheric corrosion, these locations are inspected each month. At the last inspection they were found to be free of atmospheric corrosion. The following is a listing of the locations.

This report is to be completed once every three years and kept with the patrolling of gathering system report.

1. **Route 7**, date inspection conducted _____
2. Name of qualified personnel conducting inspection _____
3. Detailed description of site inspected

4. Details of the procedures performed to conduct the inspection _____

5. Findings of the inspection

6. Any action taken as a result of the inspection

7. **Lakeville**, date inspection conducted _____
8. Name of qualified personnel conducting inspection _____
9. Detailed description of site inspected

10. Details of the procedures performed to conduct the inspection _____

11. Findings of the inspection

