

**COMMONWEALTH OF KENTUCKY
BEFORE THE PUBLIC SERVICE COMMISSION**

In the Matter of:

B.T.U. GAS COMPANY, INC.

CASE NO. 2007-00403

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

RECEIVED

JUL 14 2008

PUBLIC SERVICE
COMMISSION

ADDITIONAL RESPONSE TO FIRST DATA REQUEST OF COMMISSION
STAFF BY
BTU GAS COMPANY, INC.

B.T.U. Gas Company, Inc. additionally responds to the first data request by the commission staff as follows:

1. BTU currently has an excess flow valve customer notification program in place based upon 49 CFR 192.383. This program was first put into place in June of 2008. In the June 2008 bills for BTU customers the attached excess flow valve notification was sent. Attached are additional responses that have been received to date.

2. Attached is a copy of the public safety announcement that appeared in the Salyersville Independent newspaper on July 3, 2008.

7. BTU has located the attached report of testing conducted on the gas supplied to BTU customers. Since this testing BTU has continued to conduct the sniff test referenced in 49 C.F.R. 192. 625(f)(2).

11. BTU has no key valves. BTU does not own the main gathering line and all key valves would be owned by the owner of the main gathering line P and J Resources.

12. The rupture discs are on the wells themselves and the wells are not owned by BTU Gas but rather by P and J Resources.

13. BTU has provided all of the manuals of BTU Gas.

These responses are true and accurate to the best of the undersigned's knowledge, information and belief formed after a reasonable inquiry and with the assistance of Pam Williams and Richard Williams at BTU Gas Company, Inc.

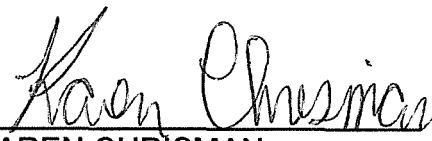


KAREN CHRISMAN
McBrayer, McGinnis, Leslie & Kirkland
Whitaker Bank Building, Suite 300
P.O. Box 1100
Frankfort, Kentucky 40602-1100
(502) 223-1200
Fax 502 227-7385

CERTIFICATE OF SERVICE

I certify the foregoing Additional Responses to the First Data Requests of the Commission Staff to B.T.U. Gas Company, Inc. have been served by U.S. Mail, postage prepaid, this the 14th day of July, 2008 upon the following:

Stephanie Stumbo
Executive Director
P.O. Box 615
Frankfort, KY 40602-0615



KAREN CHRISMAN

CLASSIFIEDS

PUBLIC SERVICE SAFETY ANNOUNCEMENT SIGNS OF A GAS LEAK

When It Comes To Natural Gas Safety- Always Follow Your Nose!!

Natural Gas Has A Rotten - Egg Smell So It Is Easily Detectable. These are just a few tips of what to do if you smell gas in your home.

- Do Not Light Matches Or Lighter
- Do Not Use The Telephone
- If Possible Have Everyone Get Outside The Building
- Call The Fire Department And The Gas Company From A Neighbors Phone
- Do Not Re-Enter Your Home Until You Have Been Told It Is Safe To Do So

If You Smell Gas In Your Area And Suspect There Is A Gas Leak Please Notify Us:

BTU Gas Company, Inc
P.O. Box 707
Salversville, KY 41465
Phone: 606-884-2000 (24 hour number)
606-884-2016 Office
Contact Richard or Pam Williams

HIGHLANDS REGIONAL

The Medical Center of Eastern Kentucky

EMPLOYMENT OPPORTUNITY

Case Manager (RN)

Highlands Regional Medical Center is seeking a full time Case Manager (RN). The Case Manager (RN) will be responsible for identifying, communicating, and performing Medical Record review for quality improvement and utilization review. The Case Manager (RN) will serve as a contact person for all initial, concurrent and retrospective review. Must be able to do all functions in the Department as Discharge Planner, cover for Social Worker and Occupational Service Coordinator. Must be able to do Case Management as required and needed.

All access roads to the blast area will be barricaded not less than ten minutes prior to each detonation. A Warning Signal@ consisting of a one (1) minute series of long siren blasts will be sounded five (5) minutes prior to the A Blast Signal@. A A Blast Signal@ consisting of a series of short siren blasts will be sounded one (1) minute prior to each surface blast. An A All Clear Signal@ consisting of one (1) prolonged siren blast will be sounded following inspection of each surface blast area. All warning signals will be audible for at least one-half (2) mile from the blast area.

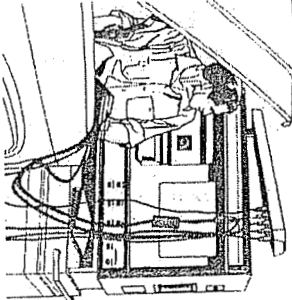
Blasting will not be conducted at times different from those announced in this blasting schedule, except when emergency situations arise, where rain, lightning, other atmospheric conditions, or the safety of the operator or public requires an unscheduled detonation. Should an emergency situation arise, all residents within one-half (2) mile of the blasting site will be given oral warning, and all other safety precautions stated above will be implemented.

This notice applies to CONSOL of Kentucky Inc., permit number 877-0166.

Want to help people? ... Transit Drivers Needed

Sandy Valley Transportation Services, Inc (SVTS) is seeking qualified applicants for the position of a Transit Driver in the Magoffin County area. Must be at least 21 years old, pass drug test, D.O.T. physical examination, driving history, conviction record and other qualifications listed with the Application for Employment. Benefits for eligible employees include: health, dental,

Has Great New's We are now servicing and repairing air conditioning systems as well as...



Located on Rt. 7 South, 2.5 miles from
down town Salversville on Mason

Any Vehicle that won't start if we retrieve it by 2:00 pm
we guarantee same day diagnosis!

- * Brakes
- * Anti-lock Brakes
- * Oil Change
- * Transmission
- * Fluid Filter Change
- * Alternators
- * Starters
- * Complete Tune-ups

OPEN HOUSE

July 10, 2008

Dr. Phillip P. Grace and Highlands
Regional Medical Center cordially
invite you to attend an Open House
on Fri 10 2008 from 3 pm to



KENTUCKY PUBLIC SERVICE COMMISSION
INTRA - AGENCY MEMORANDUM

TO: Case File No. 99-207
B.T.U. Gas Company, Inc. ("B.T.U.")

THRU: Eddie B. Smith *EBJ*
Manager, Gas Branch

Larry Amburgey *LLA*
Investigator Supervisor

FROM: David B. Kinman *DK*
Gas Utility Investigator

DATE: September 21, 1999

SUBJECT: B.T.U. Deviation Request in Case No. 99-207

On September 7, 1999, Earl Alderman and I traveled to Salyersville, Kentucky to conduct tests of the natural gas contained in the B.T.U. systems to determine the levels at which it was readily detectable by smell. Odorant level tests were conducted in Lakeville, Kentucky near the south end of the system as the gas in this particular system flows North to South. Samples were taken using a Heath Consultants, Inc., Odorometer to determine the point at which the gas became detectable by odor.

807 KAR 5:022, Section 13(17)(a), requires that combustible gas in a distribution line shall contain a natural odorant or be odorized so that at a concentration of air of one-fifth ($1/5^{\text{th}}$) of the lower explosive limit (approximately one (1) percent by volume), gas is readily detectable by a person with a normal sense of smell. The gas in the B.T.U. system at the time of our tests was readily detectable by odor at 0.41 to 0.43%, which is within acceptable limits.

DBK:dcp
9912200-9912201

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

To comply with the new code of Federal Regulation 49 CFR Part 192.383, all new customers after February 3, 1999 must be notified of the opportunity to install excess flow valve (EFV) on their service line.

An EFV valve is designed to stop or slow the gas flow through a service line in the event the line is broken or cut.

We have EFV's available that meet the federal standards that you can choose to have us install. You will have to reimburse us for the costs of parts and installation, which for new services is \$45. If you choose to have an EFV installed, and it ever goes bad or gets clogged, you will have to reimburse us our costs of replacing it. We estimate that these costs will be \$125 minimum.

You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Ronald C. Howard Date 7-5-08
Customer name

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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Mitchell Dumble 7-7-08
Customer name Date

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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Boyle Hall _____
Customer name Date 7-7-08

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Donald Russell _____ Date 7-06-08
Customer name

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HC 60 LAKEVILLE ROAD
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Teressa L. Caudill Date 7-7-08
Customer name

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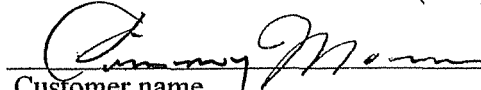
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed  7-3-08
Customer name Date

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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Jerry Shoney _____
Customer name Date 7-7-08

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed First Baptist Church 7/7/08
Customer name Date
Ben F. Gardner, Treasurer

BTU GAS COMPANY, INC.
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Roger Hackworth Date 7-5-08
Customer name

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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Calvin Conly _____
Customer name Date 7-5-08

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Jimmy R. Dager Date 07 06 08
Customer name

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Valerie Wickham Date 7-2-08
Customer name

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HC 60 LAKEVILLE ROAD
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Barabdt. Plummer _____
Customer name Date 7-6-08

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Josephine Borders Date 7-4-08
Customer name

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Logan Elmer Date 7-2-05
Customer name

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed La Leanne Bailey Date 7-7-08
Customer name

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HC 60 LAKEVILLE ROAD
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606-884-2000

Excess Flow Valve Notification

To comply with the new code of Federal Regulation 49 CFR Part 192.383, all new customers after February 3, 1999 must be notified of the opportunity to install excess flow valve (EFV) on their service line.

An EFV valve is designed to stop or slow the gas flow through a service line in the event the line is broken or cut.

We have EFV's available that meet the federal standards that you can choose to have us install. You will have to reimburse us for the costs of parts and installation, which for new services is \$45. If you choose to have an EFV installed, and it ever goes bad or gets clogged, you will have to reimburse us our costs of replacing it. We estimate that these costs will be \$125 minimum.

You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed *Jane J. Howell* Date *07/06/08*
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Michael R. Fecht Date 7-8-08
Customer name

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HC 60 LAKEVILLE ROAD
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SALYERSVILLE, KY 41465
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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Elizabeth Lemaster Date 7-5-08
Customer name

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HC 60 LAKEVILLE ROAD
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SALYERSVILLE, KY 41465
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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed *Faye Wheeler* *7-5-08*
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed *Faye Wheeler* *7-5-08*
Customer name Date

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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SALYERSVILLE, KY 41465
606-884-2000

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Bully Howen Date 7-3-08
Customer name

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HC 60 LAKEVILLE ROAD
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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Ronald Carley Date 7-7-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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SALYERSVILLE, KY 41465
606-884-2000

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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Dorsey Conley Date 7-7-08
Customer name

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HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Judy Francis _____
Customer name Date 7-3-08

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HC 60 LAKEVILLE ROAD
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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Debra Bush _____ Date 7-7-08
Customer name

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HC 60 LAKEVILLE ROAD
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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Delia Howard Date 7-5-08
Customer name

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HC 60 LAKEVILLE ROAD
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SALYERSVILLE, KY 41465
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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Larry Lee Bennett Date July 5 2008
Customer name

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HC 60 LAKEVILLE ROAD
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606-884-2000

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Thomas Phipps 7/7/08
Customer name Date

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HC 60 LAKEVILLE ROAD
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606-884-2000

Excess Flow Valve Notification

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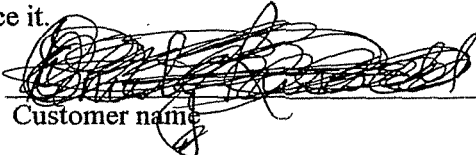
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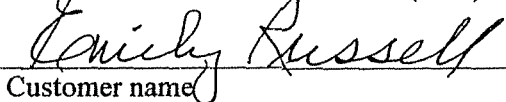
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Signed  _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed  _____ Date 07/07/08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Dennie Denniston Date 7-6-08
Customer name

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HC 60 LAKEVILLE ROAD
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Robinson Minix Date 7-7-08
Customer name

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HC 60 LAKEVILLE ROAD
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I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Don Bush _____ Date 7-9-88
Customer name

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HC 60 LAKEVILLE ROAD
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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Cecie D Conley Date 7-3-08
Customer name

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HC 60 LAKEVILLE ROAD
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed *Samuel Wright* _____
Customer name Date 7/4/08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Gabriele Howard _____
Customer name Date 7-3-2008

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed ~~Carrie Caudill~~ Carrie Caudill 7/7/08
Customer name Date

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Curtis Pappin _____
Customer name Date 7-6-08

BTU GAS COMPANY, INC.
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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Jayne May Date 7-2-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

To comply with the new code of Federal Regulation 49 CFR Part 192.383, all new customers after February 3, 1999 must be notified of the opportunity to install excess flow valve (EFV) on their service line.

An EFV valve is designed to stop or slow the gas flow through a service line in the event the line is broken or cut.

We have EFV's available that meet the federal standards that you can choose to have us install. You will have to reimburse us for the costs of parts and installation, which for new services is \$45. If you choose to have an EFV installed, and it ever goes bad or gets clogged, you will have to reimburse us our costs of replacing it. We estimate that these costs will be \$125 minimum.

You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Pam Cooper Date 7-3-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Bill Salzer Date 7-7-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Randall Mann _____
Customer name Date 7/3/08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Marcus L. Conley Date 7-3-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Robert A. Doe Date 7/5/08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Mathe Bentley 7-3-08
Customer name Date

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HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Ben F. Gardner _____
Customer name Date 7/3/08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
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Excess Flow Valve Notification

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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Ben F. Gardner _____
Customer name Date 7/3/08

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HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
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Excess Flow Valve Notification

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Charles N. Brown Date 7/2/08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Garry Cole _____ Date 7-4-08
Customer name

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HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Brian Adams Date 7-3-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Kennis Barker July 3, 2008
Customer name Date

acct. # F-4799

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Bertense Williams
Customer name Date

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Mike Adwes Date 7/2/08
Customer name

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HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Carol Howard _____
Customer name Date 7-3-08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Wanda Barker Date 7-5-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed *Larry G. [Signature]* Date 17-7-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Billy J Semaster _____ Date 7-5-08
Customer name

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HC 60 LAKEVILLE ROAD
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed James Reed Date 7/2/08
Customer name

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HC 60 LAKEVILLE ROAD
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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Betty Hale _____ Date Feb 14/08
Customer name

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HC 60 LAKEVILLE ROAD
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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Burnes J. Truck Date 07/23/08
Customer name

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HC 60 LAKEVILLE ROAD
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SALYERSVILLE, KY 41465
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We have EFV's available that meet the federal standards that you can choose to have us install. You will have to reimburse us for the costs of parts and installation, which for new services is \$45. If you choose to have an EFV installed, and it ever goes bad or gets clogged, you will have to reimburse us our costs of replacing it. We estimate that these costs will be \$125 minimum.

You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed  Date 7/16/08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Paul Bailey Date 7-7-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Shirley Ruff Date 7-7-08
Customer name

07/07/2008 14:43 FAX 8063405538

+ SHOP

002

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed: _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed: _____ Date 7-8-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Danell Lee Helton 7-7-08
Customer name Date
Rosemary Helton - 7-7-08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Ronald Hensley Date 7-8-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____
Customer name Date

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Ralph Muller _____
Customer name Date 7-7-08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Donnie Hamilton _____ Date 7-7-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed David L Wheeler _____ Date 7/5/05
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Harl Isaac Date 2-7-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Customer Affidavit:

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Signed

Customer name

Date

7-9-08

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed

Customer name

Date

7-9-08

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Billy Huld Date 7-9-08
Customer name

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HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Sarah Ingram Date 7/9/08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed *David Caldwell* Date *02-04-00*
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Amel Ingram Date 7-9-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

Excess Flow Valve Notification

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Walter Walker Date 7-6-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Wallace Howard Date 7-6-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

I wish to have an excess flow valve (EFV) installed in my service line. I understand I must pay the gas company \$45 to install this valve. If the EFV ever goes bad or becomes clogged, I understand I will have to pay the gas company \$125 (minimum) to replace it.

Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Anthony Wallen _____ Date 7-6-08
Customer name

BTU GAS COMPANY, INC.
HC 60 LAKEVILLE ROAD
P.O. BOX 707
SALYERSVILLE, KY 41465
606-884-2000

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You must indicate your choice below, either to have the EFV installed, or not have it installed.

Customer Affidavit:

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Signed _____ Date _____
Customer name

Or

I do not want to have an excess flow valve (EFV) installed in my service line.

Signed Jerry Bandera Date 7-8-08
Customer name