



RECEIVED

NOV 08 2010

PUBLIC SERVICE
COMMISSION

Richard Williams
BTU Gas Company
Salyersville, KY.

Mr Williams,

Attached is the invoice and concomitant report regarding the recent leak survey of the BTU Gas Co's distribution system located in Magoffin County, Ky. The survey is, as best could be determined, inclusive of the distribution lines indicated by the system map provided by BTU gas. (Please note Kevin Garrett's comments regarding the survey product). Included are invoices for leak survey and subsequent leak repair on two separate leaks that were found to be grade 1 level.

A handwritten signature in black ink, appearing to read "LJ Rich", is written over the typed name below.

Larry J Rich, Managing Member

BTU Gas
Leakage Survey

Date: 10-24-10

Road / Routes Covered: KY 1437 - KY 1081 - Jellicoe
Branch, Mine Fork, Flat Fork, Mud Lick,
Sagey Cr, Coon Cr, Scaffold Fork, Lick Creek,
Buffalo Creek, Bursky Fork, Elk Creek

Equipment Used: Heath RMLD

Leaks Found:

Grade 1 - 2

Grade 2 - 3

Grade 3 - 0

Notes: _____

Survey Performed by: Kevin D. Smith

BTU Gas
Leakage Survey

Date: 10/28/10

Road / Routes Covered: Part of Royalton, Oakley Cr.
Rt 7, Dixie, Rt 30

Equipment Used: Heath RMLD

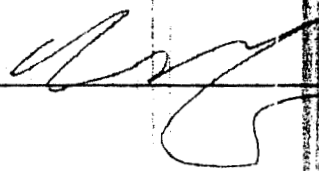
Leaks Found:

Grade 1 - 0

Grade 2 - 2

Grade 3 - 0

Notes: _____

Survey Performed by: 

BTU Gas
Leakage Survey

Date: 10-20-10

Road / Routes Covered: Royalton - Beech Br.,
Rt 867, Rt 7

Equipment Used: Heath RMLD

Leaks Found:

- Grade 1 -
- Grade 2 -
- Grade 3 -

Notes: _____

Survey Performed by: [Signature]

BTU Gas
Leakage Survey

Date: 10-24-10

Time: 12:30 PM

Road / Route: KY 2019

Address: Near 1081 - 2019 intersection

Description or Location of Leak: strong smell of gas in the area never found exact location of leak.

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 – High Priority

Grade 2 – Needs Attention Soon

Grade 3 – Needs repaired / Frequent monitor

RMLD LCD Reading 236

Notes: _____

Survey Performed by: Kevin Annett

BTU Gas
Leakage Survey

Date: 10-24-10

Time: 12:45 PM

Road / Route: Mouth of Flat Ln. on 2019

Address: _____

Description or Location of Leak: Next to old Building and
old AMC station wagon

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 – High Priority

Grade 2 – Needs Attention Soon

Grade 3 – Needs repaired / Frequent monitor

RMLD LCD Reading 52

Notes: _____

Survey Performed by: Kevin Sanzetti

BTU Gas
Leakage Survey

Date: 10-24-10

Time: 1:13 P.M.

Road / Route: Ky 3384

Address: _____

Description or Location of Leak: house meter next to road and old ~~house~~ barn.

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 – High Priority

Grade 2 – Needs Attention Soon

Grade 3 – Needs repaired / Frequent monitor

RMLD LCD Reading 135

Notes: _____

Survey Performed by: Kevin Donnelly

BTU Gas
Leakage Survey

Date: 10-24-10

Time: 1:15 P.M.

Road / Route: KY 3384

Address: 138 Old lick creek Rd.

Description or Location of Leak: Next to road across from
white house with burgundy shutters

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 – High Priority

Grade 2 – Needs Attention Soon

Grade 3 – Needs repaired / Frequent monitor

RMLD LCD Reading 150

Notes: Marked road next to leak.

Survey Performed by: Kevin Sanchez

BTU Gas
Leakage Survey

Date: 10-24-10

Time: 10:00 A.M.

Road / Route: Mine Fork Rd

Address: _____

Description or Location of Leak: next to blacktop in front yard

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 -- High Priority

Grade 2 -- Needs Attention Soon

Grade 3 -- Needs repaired / Frequent monitor

RMLD LCD Reading 1458

Notes: _____

Survey Performed by: Karin Lovett

BTU Gas
Leakage Survey

Date: 10-28-10

Time: 1:45 pm

Road / Route: KY 1415

Address: _____

Description or Location of Leak: Bad leak on meter tap

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 – High Priority

Grade 2 – Needs Attention Soon

Grade 3 – Needs repaired / Frequent monitor

RMLD LCD Reading 970

Notes: _____

Survey Performed by: [Signature]

BTU Gas
Leakage Survey

Date: 10/28/10

Time: 2:30

Road / Route: 1090

Address: _____

Description or Location of Leak: In wooden box beside road
going to house

Equipment Used: Heath RMLD

Leak Grade:

Grade 1 – High Priority

Grade 2 → Needs Attention Soon

Grade 3 – Needs repaired / Frequent monitor

RMLD LCD Reading 250

Notes: _____

Survey Performed by: [Signature]