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RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC.

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TO:

Kentucky Public Service Commission

Attn. Teresa Webber

211 Sower Blvd

Frankfort, KY 40602

RECEIVED

MAR 22 2013

PUBLIC SERVICE
COMMISSION

Documents Included:

Case No. 2012-00362

1. 2012 Tompkinsville Gas System Regulator Inspection Report

2. Leakage Control Reports:

- a. September 12, 2012 (19ea)
- b. October 17-25, 2012 (24ea)
- c. November 4-6, 2012 (42ea)
- d. March 7-15, 2013 (7ea)

3. Sniff Test and/or Odorator Test

- a. November 16, 2012 (3ea)
- b. November 30, 2012 (4 ea)
- c. December 7, 2012 (4ea)
- d. January 3, 2013 (4ea)
- e. January 16, 2013 (3ea)
- f. February 1, 2013 (2ea)
- g. February 8, 2013 (4ea)
- h. February 22, 2013 (4ea)
- i. February 28, 2013 (4ea)
- j. March 8, 2013 (4ea)


4. Patrolling Distribution System

a. November 21 through December 7, 2012 (2ea)

5. Leak Survey

a. October 16-22, 2012 (3ea)

*A hard copy of the above mentioned documents were mailed to the Kentucky Public Service Commission, Attention Teresa Webber on March 20, 2013 by Joe Orazen, Operations Manager for Martin Contracting, Inc.



Joe Orazen

3/20/13
Date

**TOMPKINSVILLE GAS SYSTEM
REGULATOR INSPECTION REPORT
2012**

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION City Gate Station - Right Run
 REGULATOR MANUFACTURER American Meter Co. TYPE Axial Flow
 BODY SIZE 2" SERIAL NUMBER tag missing
 ORIFICE SIZE Restricted to 50% capacity TYPE SEAT / SLEEVE H7
 SPRING RANGE 10 - 75# TYPE PILOT ZSC - 100

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>46#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>45#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER See left run inspection report TYPE
 BODY SIZE SERIAL NUMBER
 SPRING RANGE ORIFICE SIZE
 RELIEF VALVE SET POINT
 INLET PIPING SIZE VENT STACK SIZE
 IS THERE A WEATHER CAP ON RELIEF STACK? YES NO
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES NO
 WERE ALL PERTINENT VALVES CHECKED? YES XXX NO

COMMENTS: Rotated H-7 sleeve. Pilot okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris [Signature]*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION City Gate Station - Left Run (gate side)
 REGULATOR MANUFACTURER American Meter Co. TYPE Axial Flow
 BODY SIZE 2" SERIAL NUMBER 32642
 ORIFICE SIZE Restricted to 40% capacity TYPE SEAT / SLEEVE B7
 SPRING RANGE 10 - 75# TYPE PILOT ZSC 100

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>47#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>44#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER American TYPE Axial Flow
 BODY SIZE 4" SERIAL NUMBER 144178
 SPRING RANGE 10 - 75# ORIFICE SIZE Full Cage
 RELIEF VALVE SET POINT 60#
 INLET PIPING SIZE 3" X 4" VENT STACK SIZE 4"
 IS THERE A WEATHER CAP ON RELIEF STACK? YES xxx NO
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES xxx NO
 WERE ALL PERTINENT VALVES CHECKED? YES xxx NO

COMMENTS: Rotated H-7 sleeve. Pilot okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Coffey*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tombkinsville LOCATION Beside Scott's Rock Quarry - Left Run
 REGULATOR MANUFACTURER Mooney TYPE Flowgrid
 BODY SIZE 2" SERIAL NUMBER 6457
 ORIFICE SIZE Restricted 50% TYPE SEAT / SLEEVE 80 duro
 SPRING RANGE 10 - 70# TYPE PILOT Series 20

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>45#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>46#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER Mooney TYPE Flowgrid
 BODY SIZE 3" SERIAL NUMBER 7711
 SPRING RANGE 10 - 70# ORIFICE SIZE 100%
 RELIEF VALVE SET POINT 60#
 INLET PIPING SIZE 3" VENT STACK SIZE 3"
 IS THERE A WEATHER CAP ON RELIEF STACK? YES XXXX NO
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES XXXX NO
 WERE ALL PERTINENT VALVES CHECKED? YES XXXX NO

COMMENTS: Checked throttle plates, rotated 80 Duro diaphragm, and pilot okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Coffey*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION Beside Scott's Rock Quarry - Right Run (gate side)
 REGULATOR MANUFACTURER Mooney TYPE Flowgrid
 BODY SIZE 2" SERIAL NUMBER _____
 ORIFICE SIZE Restricted to 50% TYPE SEAT / SLEEVE 80 duro
 SPRING RANGE 10 - 70# TYPE PILOT Series 20

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>46#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>43#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE _____

RELIEF

RELIEF VALVE MANUFACTURER see left run inspection report TYPE _____
 BODY SIZE _____ SERIAL NUMBER _____
 SPRING RANGE _____ ORIFICE SIZE _____
 RELIEF VALVE SET POINT _____
 INLET PIPING SIZE _____ VENT STACK SIZE _____
 IS THERE A WEATHER CAP ON RELIEF STACK? YES _____ NO _____
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES _____ NO _____
 WERE ALL PERTINENT VALVES CHECKED? YES _____ NO _____

COMMENTS: Checked throttle plates, rotated 80 Duro diaphragm, and pilot okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Bufford*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION Sand Lick

REGULATOR MANUFACTURER Fisher TYPE 630

BODY SIZE 1" SERIAL NUMBER _____

ORIFICE SIZE Unknown TYPE SEAT / SLEEVE Nitrile

SPRING RANGE Unknown TYPE PILOT Series 20 N/A

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>28#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>28#</u>
TYPE INSPECTION	TEARDOWN _____	VISUAL & OPERATE <u>XXX</u>

RELIEF

RELIEF VALVE MANUFACTURER Fisher TYPE 630

BODY SIZE 2" SERIAL NUMBER _____

SPRING RANGE Unknown ORIFICE SIZE Unknown

RELIEF VALVE SET POINT 48#

INLET PIPING SIZE 2" VENT STACK SIZE 2"

IS THERE A WEATHER CAP ON RELIEF STACK? YES _____ NO _____

IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES _____ NO _____

WERE ALL PERTINENT VALVES CHECKED? YES _____ NO _____

COMMENTS: Visual and operate inspection performed.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Campbell*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION Idrue Station 1st Cut
 REGULATOR MANUFACTURER Fisher TYPE EZR
 BODY SIZE 1" SERIAL NUMBER 16003944
 ORIFICE SIZE 30% capacity TYPE SEAT / SLEEVE Nitrile
 SPRING RANGE 130 - 200# TYPE PILOT 161EB

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>150#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>150#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER N/A TYPE N/A
 BODY SIZE N/A SERIAL NUMBER N/A
 SPRING RANGE N/A ORIFICE SIZE N/A
 RELIEF VALVE SET POINT N/A
 INLET PIPING SIZE N/A VENT STACK SIZE N/A
 IS THERE A WEATHER CAP ON RELIEF STACK? YES N/A NO N/A
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES N/A NO N/A
 WERE ALL PERTINENT VALVES CHECKED? YES N/A NO N/A

COMMENTS: Checked diaphragm, cage, and pilot. Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Buffala*

**TOMPKINSVILLE GAS SYSTEM
REGULATOR AND RELIEF VALVE INSPECTION REPORT**

SYSTEM Tompkinsville LOCATION Idrue Station 2nd Cut
 REGULATOR MANUFACTURER Fisher TYPE EZR
 BODY SIZE 1" SERIAL NUMBER 16003946
 ORIFICE SIZE 60% capacity TYPE SEAT / SLEEVE Nitrile
 SPRING RANGE 30 - 75# TYPE PILOT 161EB

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>150#</u>	<u>46#</u>
PRESSURE AS LEFT	<u>150#</u>	<u>46#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER Fisher TYPE 1808
 BODY SIZE 2" SERIAL NUMBER 16003948
 SPRING RANGE 35 - 125# ORIFICE SIZE 2"
 RELIEF VALVE SET POINT 55#
 INLET PIPING SIZE 2" VENT STACK SIZE 2"
 IS THERE A WEATHER CAP ON RELIEF STACK? YES xxx NO
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES xxx NO
 WERE ALL PERTINENT VALVES CHECKED? YES xxx NO

COMMENTS: Checked diaphragm, cage, and pilot. Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Offish*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION Green Hills Sta. 1st Cut
 REGULATOR MANUFACTURER Fisher TYPE EZR
 BODY SIZE 1" SERIAL NUMBER 16003945
 ORIFICE SIZE 30% capacity TYPE SEAT / SLEEVE Nitrile
 SPRING RANGE 130 - 200# TYPE PILOT 161EB

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>150#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>150#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER N/A TYPE N/A
 BODY SIZE N/A SERIAL NUMBER N/A
 SPRING RANGE N/A ORIFICE SIZE N/A
 RELIEF VALVE SET POINT N/A
 INLET PIPING SIZE N/A VENT STACK SIZE N/A
 IS THERE A WEATHER CAP ON RELIEF STACK? YES N/A NO N/A
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES N/A NO N/A
 WERE ALL PERTINENT VALVES CHECKED? YES N/A NO N/A

COMMENTS: Checked diaphragm, cage, and pilot. Regulator operated and locked up okay.

DATE 12/11/2012 INSPECTED BY: *Ch. Gifford*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION Green Hills Station 2nd Cut
 REGULATOR MANUFACTURER Fisher TYPE EZR
 BODY SIZE 1" SERIAL NUMBER 16003947
 ORIFICE SIZE 60% capacity TYPE SEAT / SLEEVE Nitrile
 SPRING RANGE 30 - 75# TYPE PILOT 161EB

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>150#</u>	<u>46#</u>
PRESSURE AS LEFT	<u>150#</u>	<u>46#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER Fisher TYPE 1808
 BODY SIZE 2# SERIAL NUMBER 16003949
 SPRING RANGE 35 - 125# ORIFICE SIZE 2"
 RELIEF VALVE SET POINT 55#
 INLET PIPING SIZE 2" VENT STACK SIZE 2"
 IS THERE A WEATHER CAP ON RELIEF STACK? YES xxx NO
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES xxx NO
 WERE ALL PERTINENT VALVES CHECKED? YES xxx NO

COMMENTS: Checked diaphragm, cage, and pilot. Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: Chris Coffey

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

SYSTEM Tompkinsville LOCATION Poplar Log Road Right Run - Monitor
 REGULATOR MANUFACTURER American Meter Co. TYPE Axial Flow
 BODY SIZE 2" SERIAL NUMBER 133814
 ORIFICE SIZE Full Cage TYPE SEAT / SLEEVE H7
 SPRING RANGE 25 - 150# TYPE PILOT ZSC 100

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>55#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>55#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER N/A TYPE N/A
 BODY SIZE N/A SERIAL NUMBER N/A
 SPRING RANGE N/A ORIFICE SIZE N/A
 RELIEF VALVE SET POINT N/A
 INLET PIPING SIZE N/A VENT STACK SIZE N/A
 IS THERE A WEATHER CAP ON RELIEF STACK? YES N/A NO N/A
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES N/A NO N/A
 WERE ALL PERTINENT VALVES CHECKED? YES N/A NO N/A

COMMENTS: Replaced H-7 Boot. Boot was deformed and would not operate properly. Pilot diaphragm okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Coffey*

**TOMPKINSVILLE GAS SYSTEM
REGULATOR AND RELIEF VALVE INSPECTION REPORT**

SYSTEM Tompkinsville LOCATION Poplar Log Road Right Run - Worker
 REGULATOR MANUFACTURER American Meter Co. TYPE Axial Flow
 BODY SIZE 2" SERIAL NUMBER 133813
 ORIFICE SIZE Full Cage TYPE SEAT / SLEEVE H7
 SPRING RANGE 25 - 150# TYPE PILOT ZSC 100

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>48#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>46#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER N/A TYPE N/A
 BODY SIZE N/A SERIAL NUMBER N/A
 SPRING RANGE N/A ORIFICE SIZE N/A
 RELIEF VALVE SET POINT N/A
 INLET PIPING SIZE N/A VENT STACK SIZE N/A
 IS THERE A WEATHER CAP ON RELIEF STACK? YES N/A NO N/A
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES N/A NO N/A
 WERE ALL PERTINENT VALVES CHECKED? YES N/A NO N/A

COMMENTS: Replaced H-7 Boot. Boot was deformed and would not operate properly. Pilot diaphragm okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Coffey*

**TOMPKINSVILLE GAS SYSTEM
REGULATOR AND RELIEF VALVE INSPECTION REPORT**

SYSTEM Tompkinsville LOCATION Poplar Log Road Left Run - Monitor
 REGULATOR MANUFACTURER American Meter Co. TYPE Axial Flow
 BODY SIZE 2" SERIAL NUMBER 133815
 ORIFICE SIZE Full Cage TYPE SEAT / SLEEVE H7
 SPRING RANGE 25 - 150# TYPE PILOT ZSC 100

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>55#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>55#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE _____

RELIEF

RELIEF VALVE MANUFACTURER N/A TYPE N/A
 BODY SIZE N/A SERIAL NUMBER N/A
 SPRING RANGE N/A ORIFICE SIZE N/A
 RELIEF VALVE SET POINT N/A
 INLET PIPING SIZE N/A VENT STACK SIZE N/A
 IS THERE A WEATHER CAP ON RELIEF STACK? YES N/A NO N/A
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES N/A NO N/A
 WERE ALL PERTINENT VALVES CHECKED? YES N/A NO N/A

COMMENTS: Replaced H-7 Boot. Boot was deformed and would not operate properly. Pilot diaphragm okay.
Regulator operated and locked up okay.

DATE 12/1/2012 INSPECTED BY: *Chris Coffey*

TOMPKINSVILLE GAS SYSTEM REGULATOR AND RELIEF VALVE INSPECTION REPORT

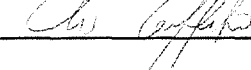
SYSTEM Tompkinsville LOCATION Poplar Log Road Left Run - Worker
 REGULATOR MANUFACTURER American Meter Co. TYPE Axial Flow
 BODY SIZE 2" SERIAL NUMBER 133816
 ORIFICE SIZE Full Cage TYPE SEAT / SLEEVE H7
 SPRING RANGE 25 - 150# TYPE PILOT ZSC 100

	<u>INLET</u>	<u>OUTLET</u>
PRESSURE AS FOUND	<u>235#</u>	<u>46#</u>
PRESSURE AS LEFT	<u>235#</u>	<u>45#</u>
TYPE INSPECTION	TEARDOWN <u>XXX</u>	VISUAL & OPERATE <u> </u>

RELIEF

RELIEF VALVE MANUFACTURER N/A TYPE N/A
 BODY SIZE N/A SERIAL NUMBER N/A
 SPRING RANGE N/A ORIFICE SIZE N/A
 RELIEF VALVE SET POINT N/A
 INLET PIPING SIZE N/A VENT STACK SIZE N/A
 IS THERE A WEATHER CAP ON RELIEF STACK? YES N/A NO N/A
 IS THERE A TEST POINT BETWEEN VALVE AND RELIEF? YES N/A NO N/A
 WERE ALL PERTINENT VALVES CHECKED? YES N/A NO N/A

COMMENTS: Replaced H-7 Boot. Boot was deformed and would not operate properly. Pilot diaphragm okay.
Regulator operated and locked up okay

DATE 12/1/2012 INSPECTED BY: 



Page No. 1

Date 9-12

①

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 ③

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

M. S. Hillierley #1119

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

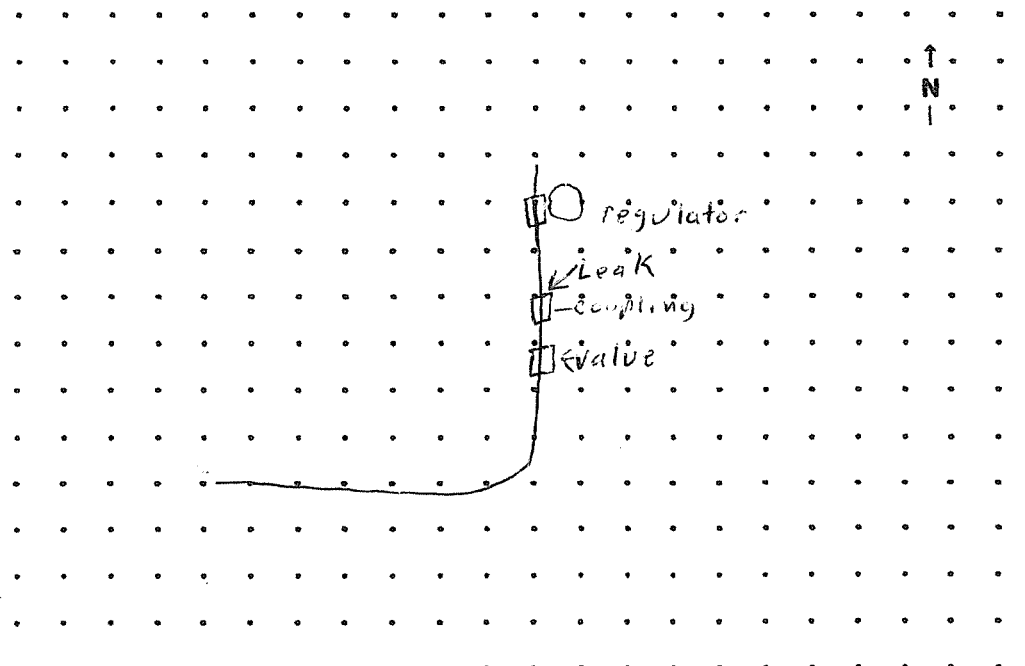
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks Here we broke down the meter set, redoped the fittings, & tested for leaks.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1

Date 9-12

(2)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 (2) 3

TIME REPORTED _____

1 LEAK ONLY

Company _____

District _____

City Tompkinsville

State Ky

Nearest Street Address _____

Service line site, Old Henson Building

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

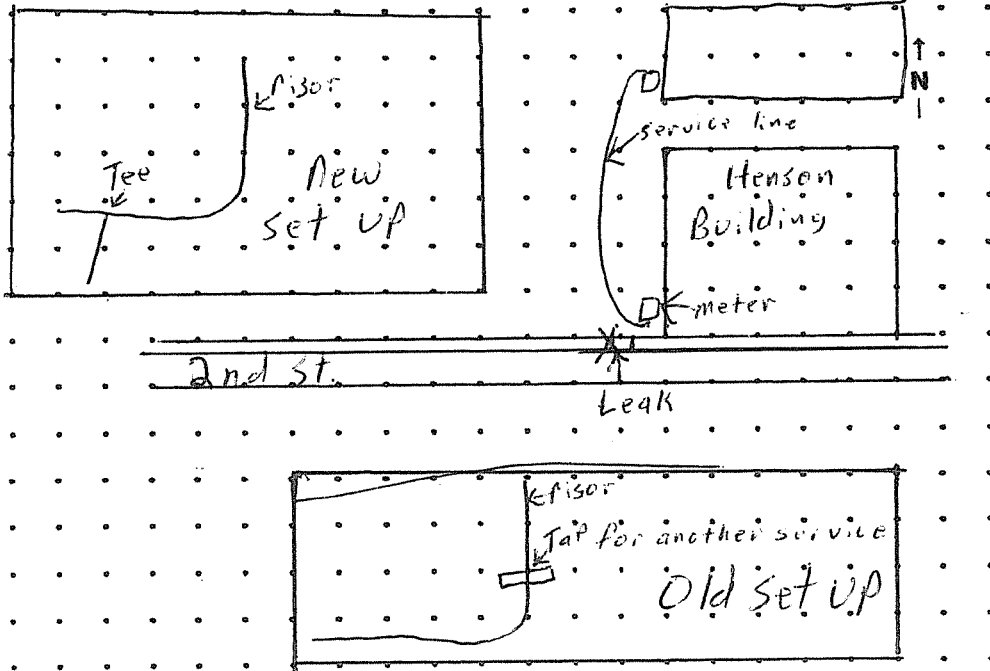
PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between SL & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a tap on the riser here leaking. We replaced the riser at the Henson building, teed off of the ^{new} plastic service line & ran it back to the secondary service.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1

Date 9-12

③

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 ③

TIME REPORTED _____

1 LEAK ONLY

Company _____

District _____

City Tompkinsville

State Ky

Nearest Street Address _____

Meter # 3099763

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

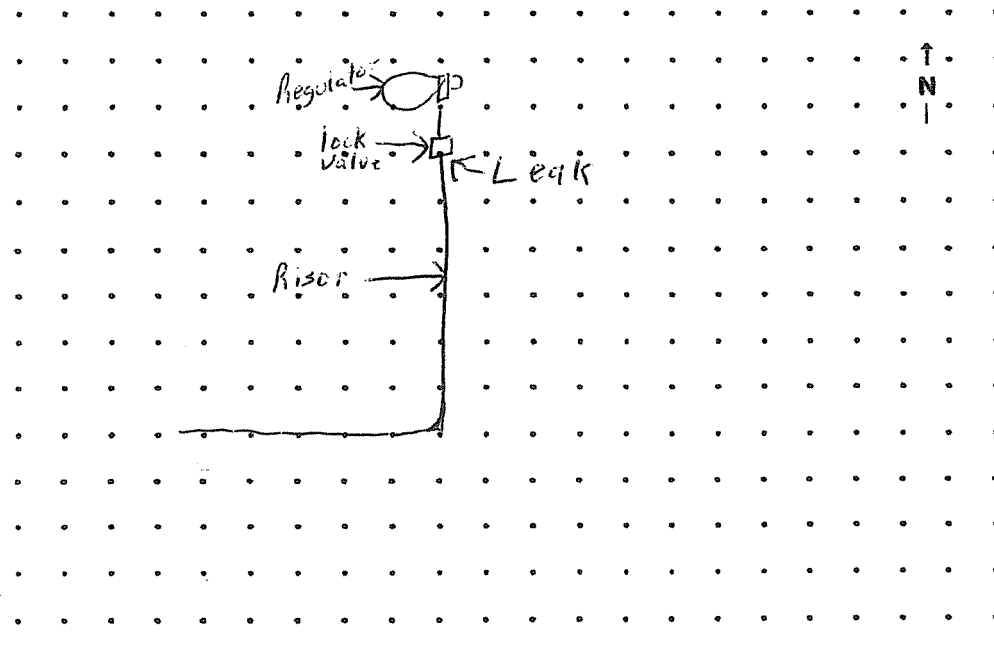
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	

Remarks Found a leak at the bottom of the lock valve. We broke down the meter set and backed off the lock valve enough to redope the inlet side of the and retightened it. We put everything back together and retested for leaks



Page No. 1
 Date 9-17
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 **3**
 TIME REPORTED _____
 1 LEAK ONLY

4

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

Meter # 1263987

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

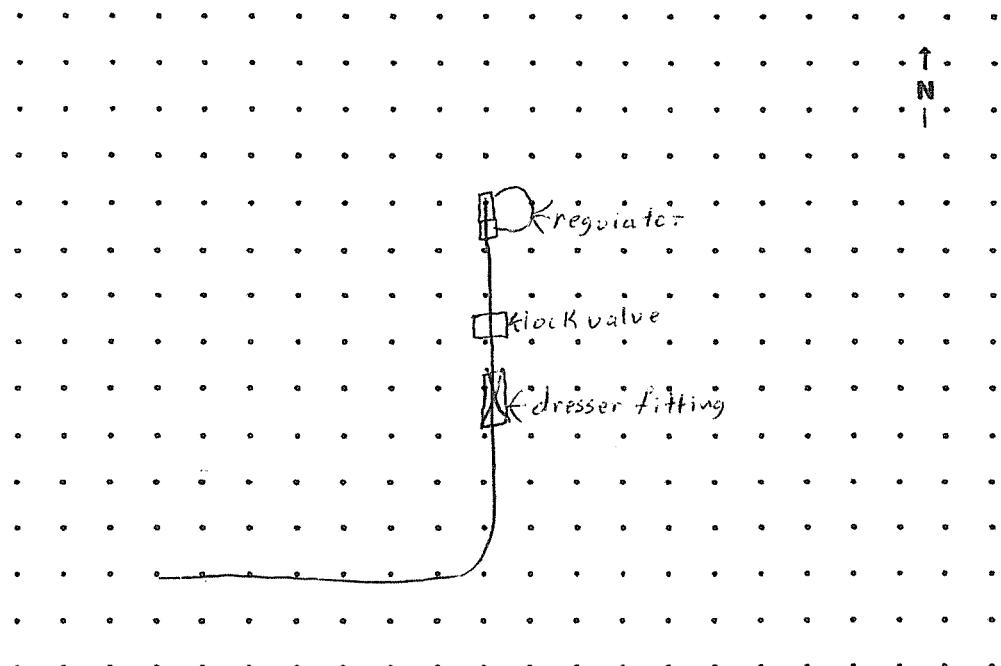
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We dug up the riser and replaced it to remove the dresser fitting. We then rebuilt the meter set.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 1

Date 9-12

5

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

11031 Weisheit 4th Street

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

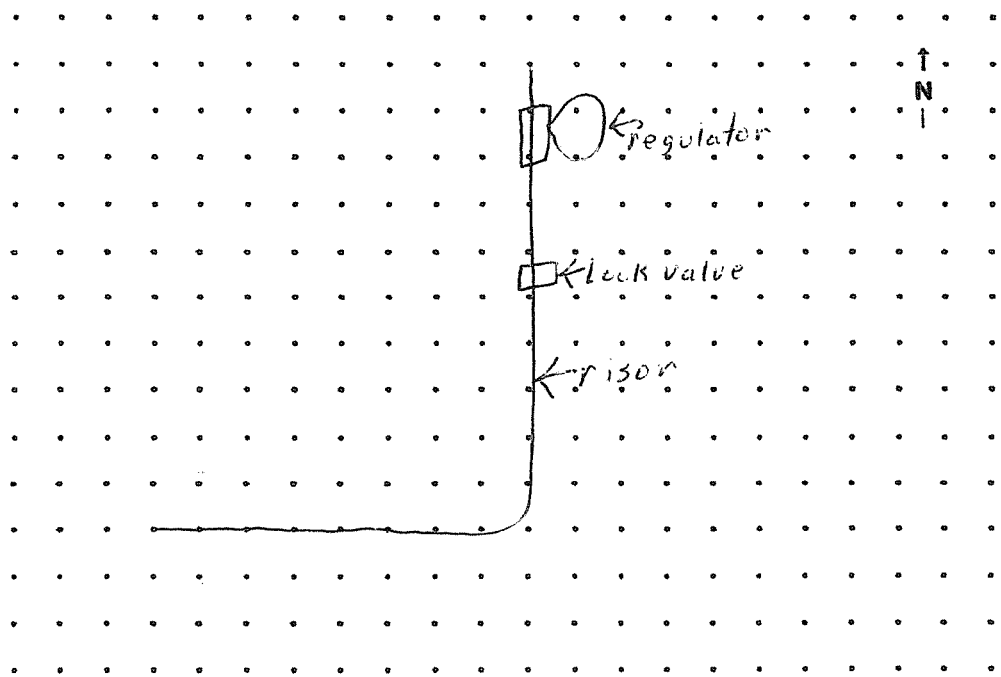
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks A leak was found at the bottom of the regulator. We broke down the meter set, redoped the regulator and rebuilt the meter set. We then tested for leaks.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1

Date 9-12

⑥

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 ② 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

1102 West 4th Street

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

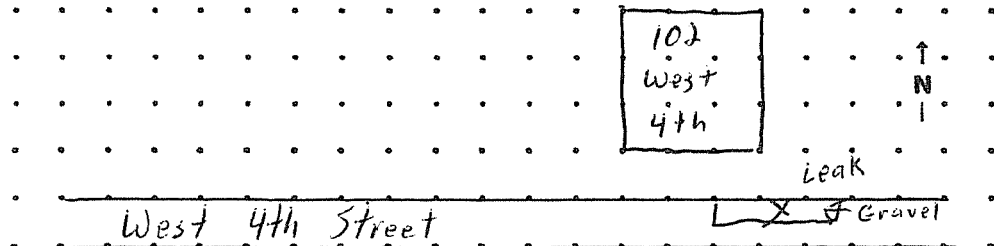
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks A leak was detected in the ground here. The leak expanded for a long way down the street. More information on the next report.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1 ⑦

Date 9-12

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

① 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

2012 West 4th St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

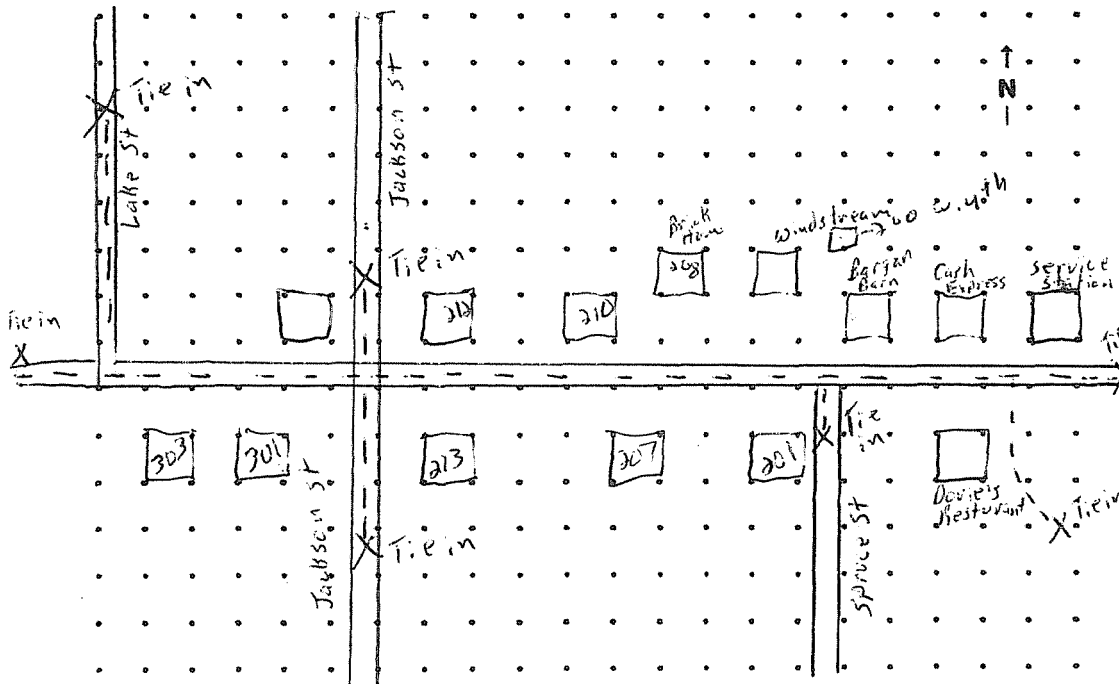
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	

Remarks

The leak here on 4th Street extended so far that we couldn't pinpoint the leak. The pipe was also in bad shape. We tied in at Main St. and put in new 3" PE all the way to Lake St & ran new services to each customer on the line.



Page No. 1

8

Date 9-11

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State KY

Nearest Street Address _____

11081 2nd St

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

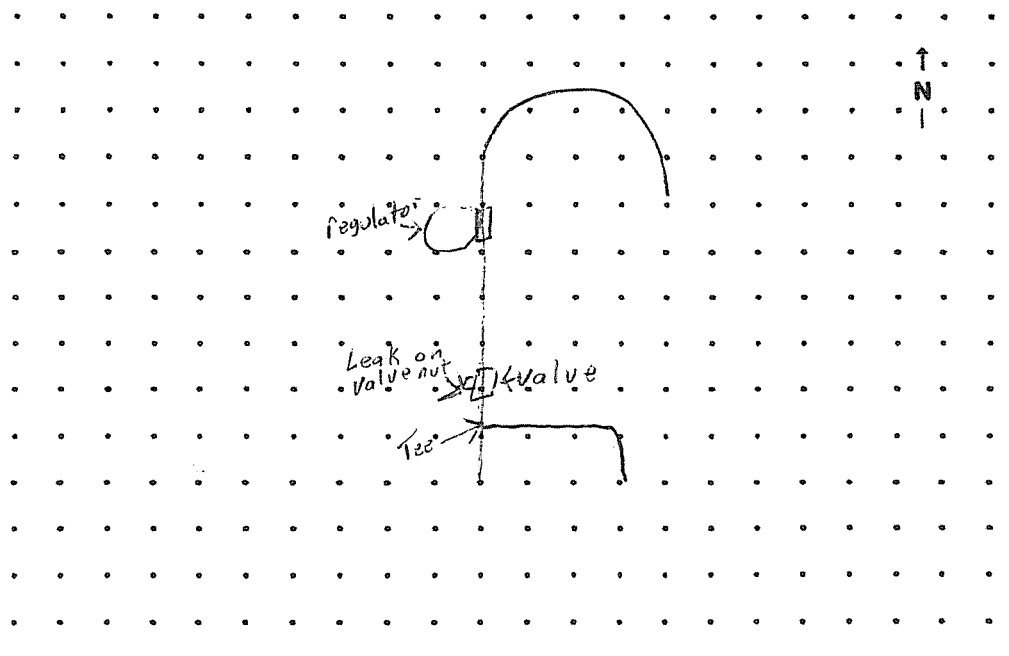
METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks On this service, the valve was locked off & it was leaking on the nut. When we checked it, the nut was very loose. The fix was as simple as tightening the valve nut.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 1

Date 9-12

⑨

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
 1 2 3

TIME REPORTED
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

11077 Daniel St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

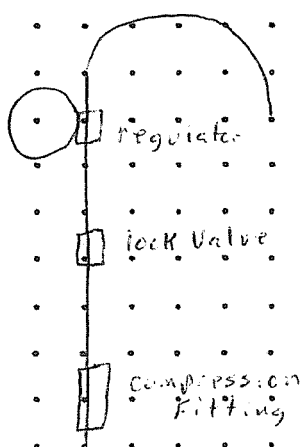
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The service here had repair fitting on the base of the riser covering a spot that had pitted out. We replaced the riser & rebuilt the entire meter set.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1

Date 9-12

10

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

1109 Spivacke St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

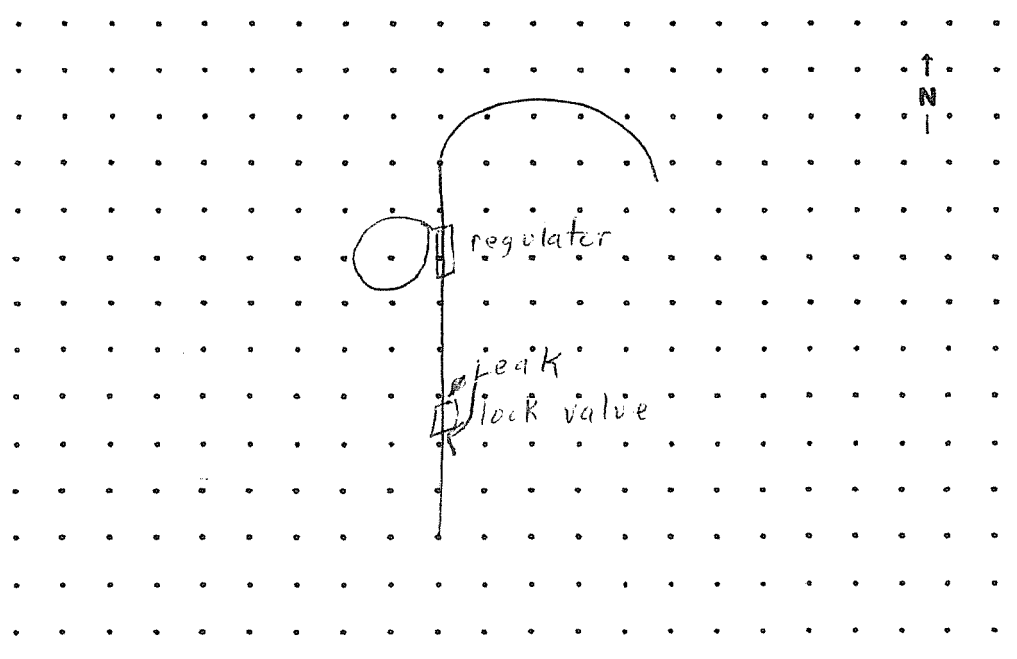
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks The leak was on the ~~at~~ inlet side of the lock valve. It didn't look to be in very good shape. We decided it would be best to replace the lock valve & rebuild the meter loop back.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1

Date 9-17

(11)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

1105 Carmin Sit

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

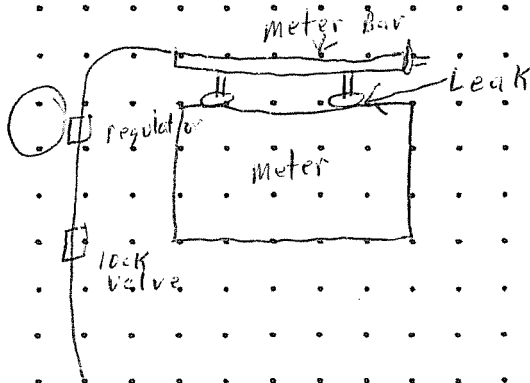
PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The leak here was on the outlet side spud nut of the meter bar. We simply tightened the nut to fix it. We also discovered a leak on the inlet side of the regulator that is on the next report.



Page No. 1
 Date 9-17 (12)
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

11051 Clairmont St

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

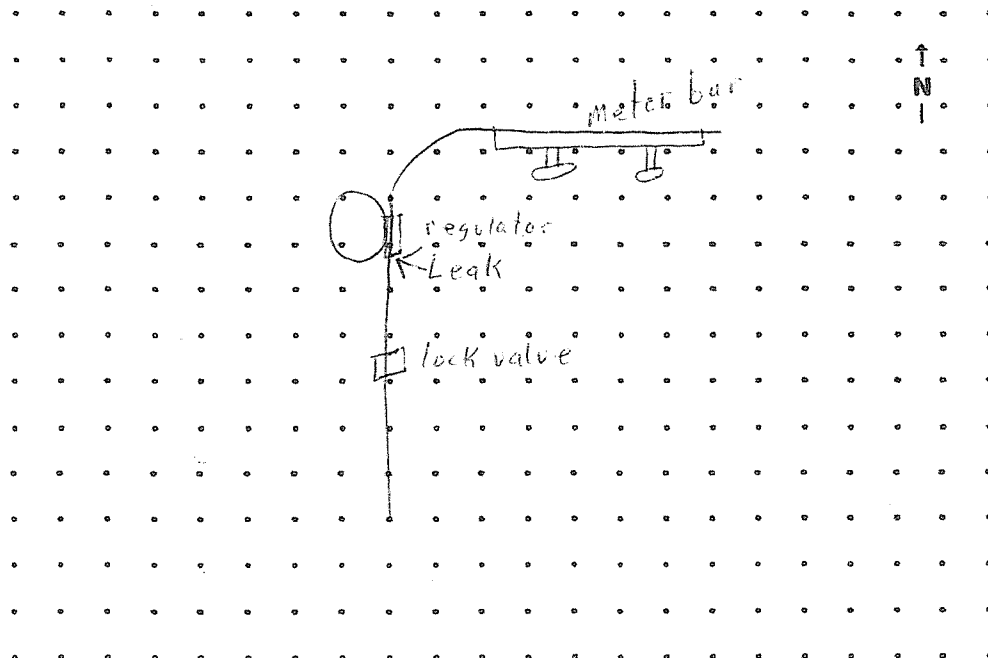
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

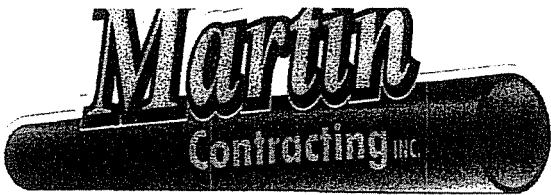
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the inlet side of the regulator. We broke down the service & replaced the regulator. We then rebuilt the meter set, tested for leaks & turned the gas back on.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1 (13)
 Date 9-12
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 (3)
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

21021 Jackson St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

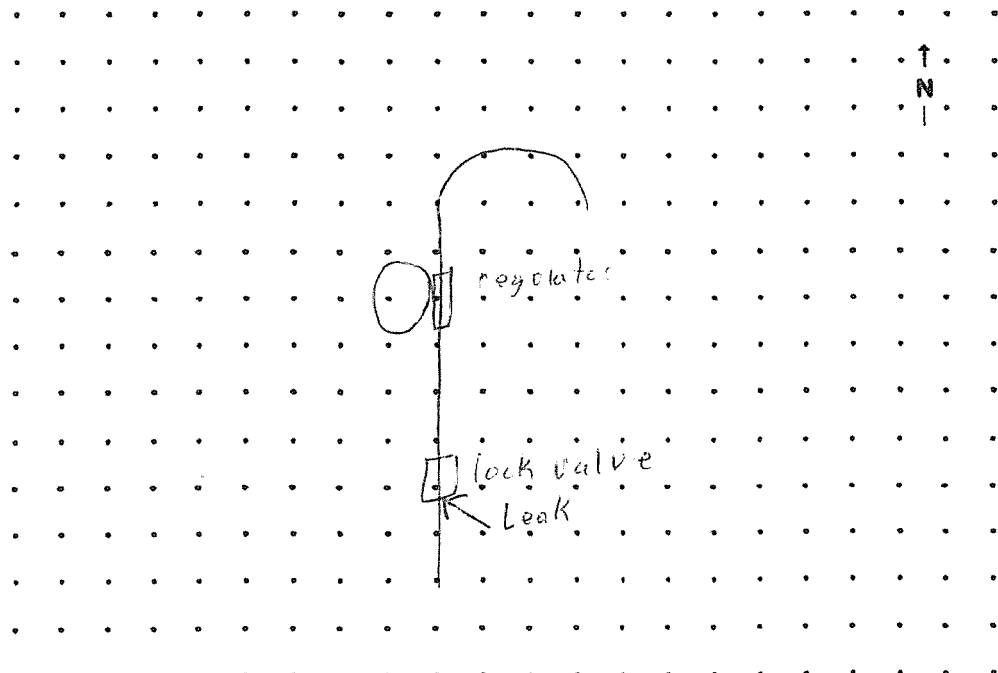
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The lock valve on the service was leaking.
We broke down the service and backed off the lock valve,
We redoped it & threaded it back. We then rebuilt
the service & tested for leaks.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1
 Date 9-13
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 **3**
 TIME REPORTED
 1 LEAK ONLY

14

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

Birchingtons Hardware Jacksonville St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

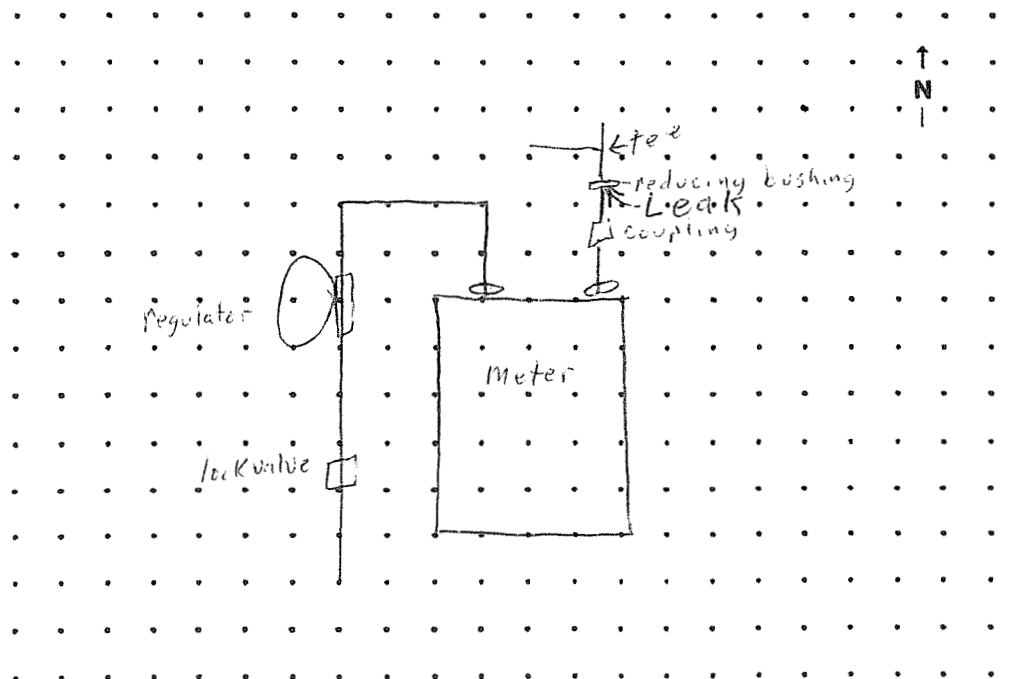
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

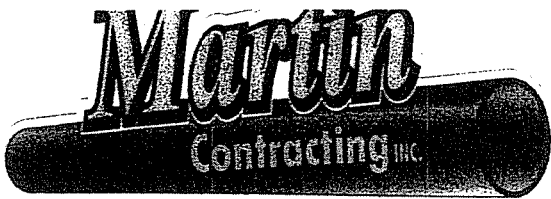
LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We found a leak on the customers side of the service meter on the 1/4 x 2" reducer. We immediately notified the customer & showed him the problem. We went back to check it & found that the leak had been repaired.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 1

Date 9-12

(15)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tempkinsville State Ky

Nearest Street Address _____

Jamie Jo Jones Bird and Service

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

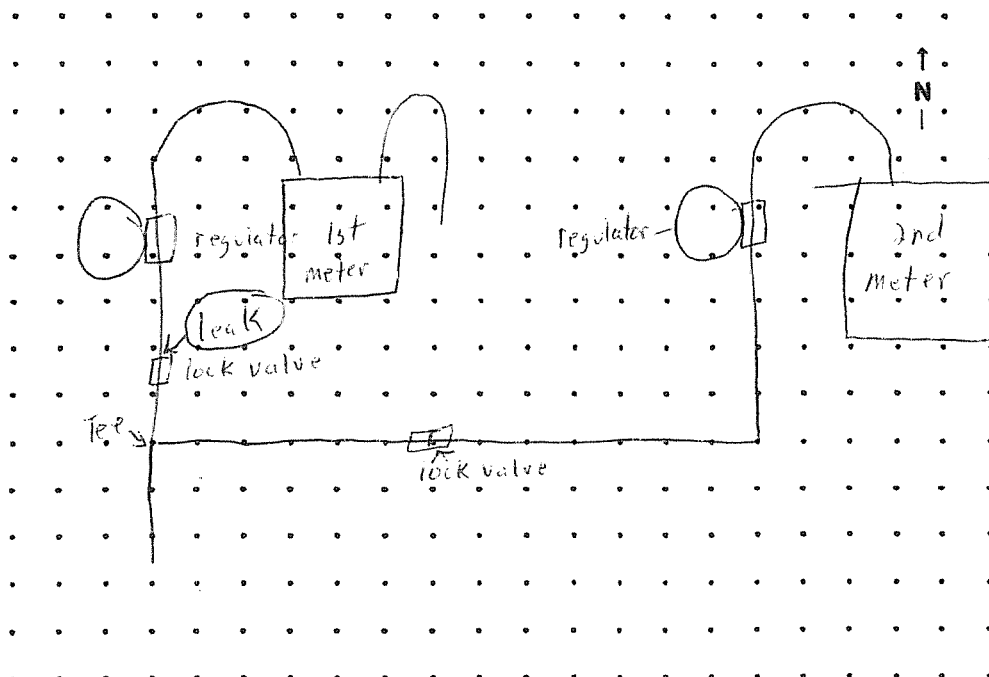
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

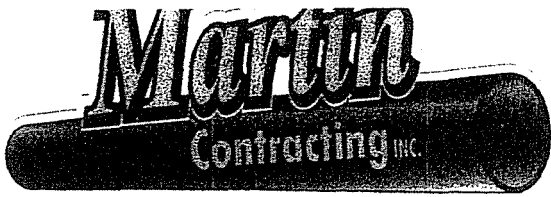


LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We broke down the meter set, reclosed the valve & rebuilt the meter set. We then tested for leaks & turned on the gas.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 1
 Date 9-12

(16)

Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 (3)

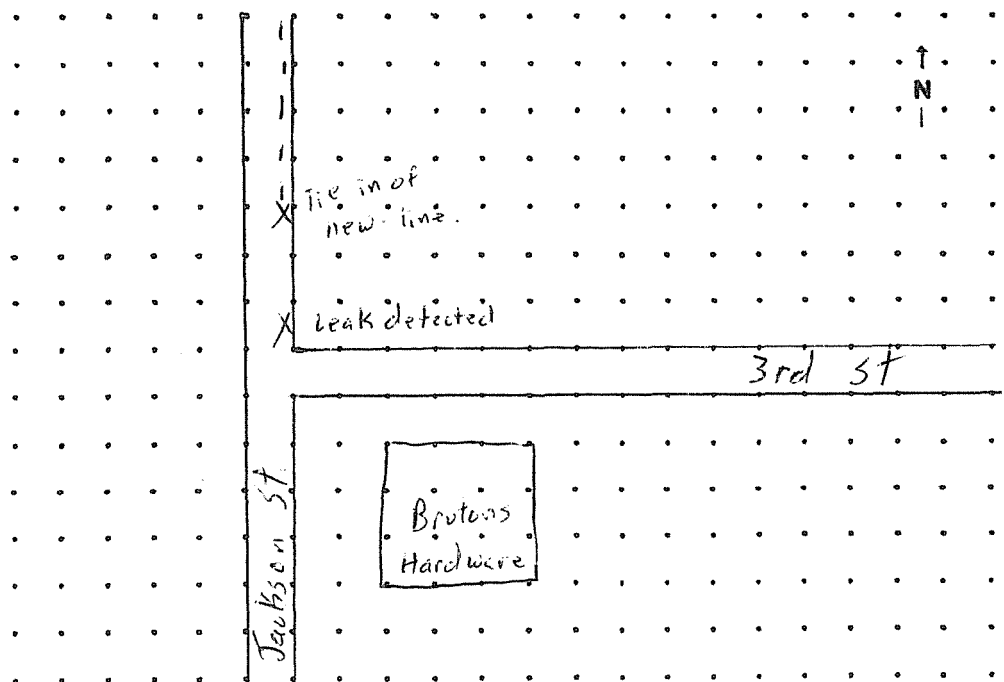
**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

Corner of Jackson St & 3rd St

TYPE OF GAS		LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		METHOD OF SURVEY		LEAK INDICATION APPEARS TO BE AT:	
Natural		Atmosphere		Vegetation		Main	
Manuf.		Bar Hole Test		Portable FI		Service	
L.P.		Man Hole		Mobile FI		Service Tap	
Other		Pit (Reg. or Meter)		Bar Hole		Main At Tie In	
		Valve Box		Other		Drip	
		Main Valve				Meter	
		Curb Valve		PRESSURE		Curb Valve	
		Meter Box		High		Main Valve	
		Underground Fuel Tank		Intermediate		Other	
		Selected Test		Low			
PIPE DESIGNATION						CGI TEST	
Distribution						Positive	
Transmission						Negative	
Gathering							
Other							

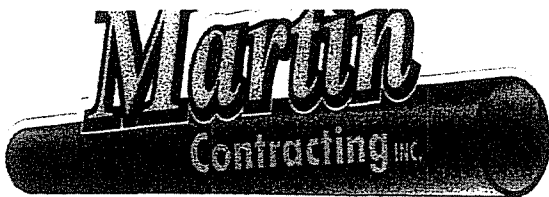


LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	

Remarks We detected a leak here. We tied in the new line on 4th St., and it appears it migrated from that section. We are continuing to monitor the area.



Page No. 1
 Date 9-12

(17)

Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

Holmes join it the corner of Tompkins & 3rd

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

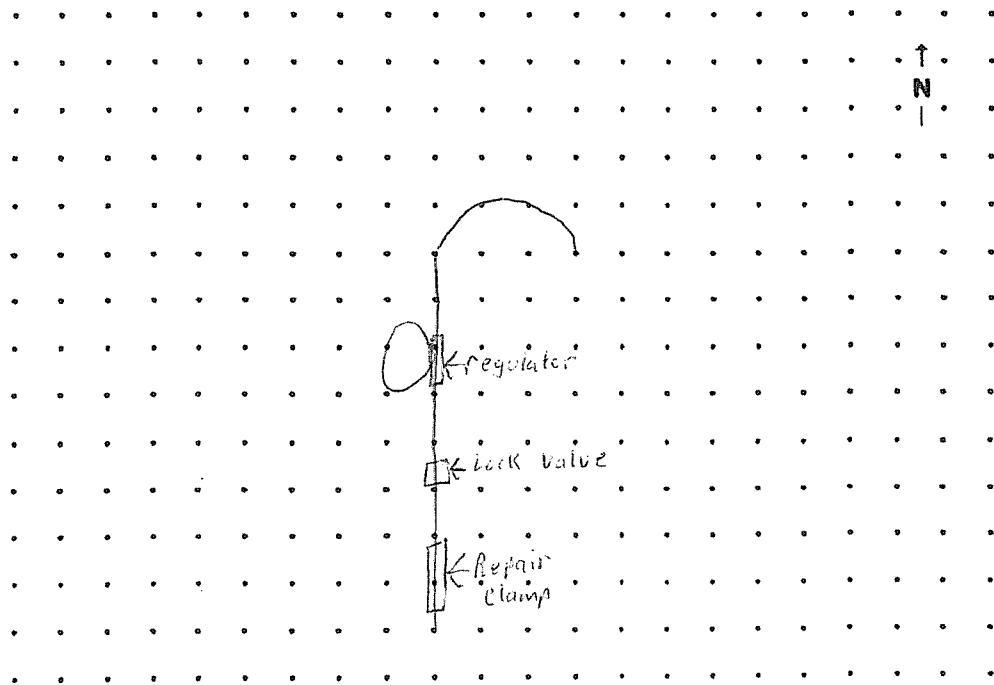
PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

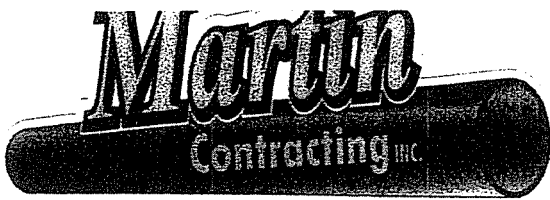
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We dug out the steel riser and replaced it with a new one. We then rebuilt the meter set. We then tested for leaks & returned gas to the service



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 2
Date 9-18

18

Status (Circle Status) Pos. Neg.
Leak Indication Classification (Circle Leak Indication)
1 2 **3**

TIME REPORTED _____
1 LEAK ONLY

Company _____ District _____
City Tompkinsville State Ky
Nearest Street Address _____

3077 Jackson St, Main incisors, time road

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

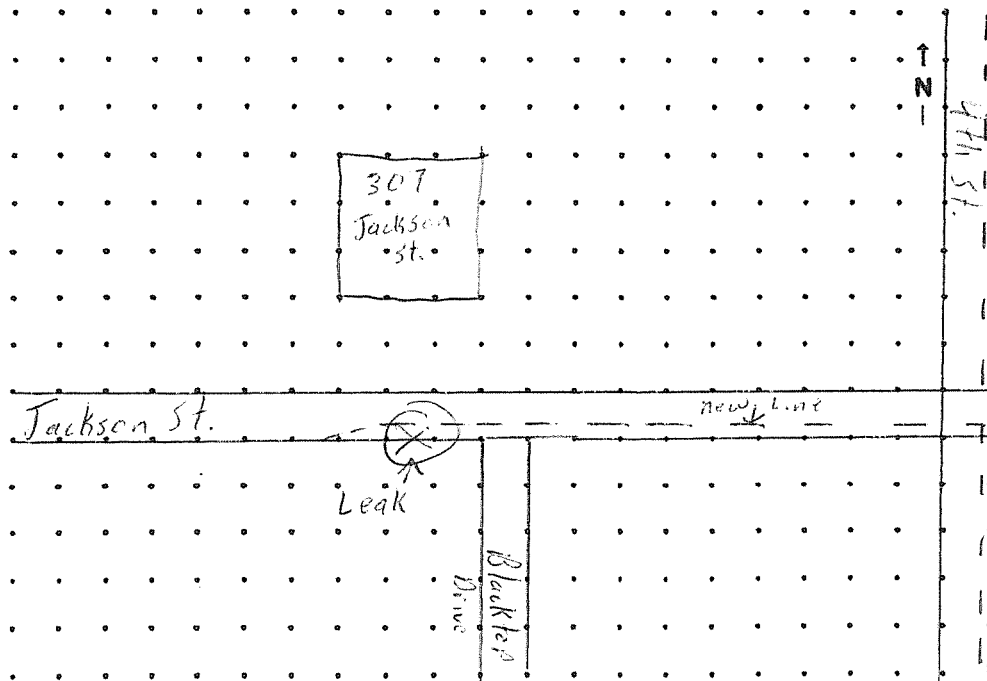
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

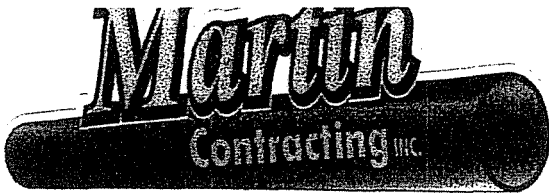
LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We picked up a portion of Jackson St with the new line we laid on 4th St. We dug down where the leak was detected & found that the line was laying on rock & had a hole rubbed in it. We ~~temporarily~~ temporarily put a repair clamp on it. When we tied Jackson St. in off of 4th. St., we went past the leak & found where the original line ~~was~~ was up off the rock & made the tie in.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 2
Date 9-17

(19)

Status (Circle Status) Pos. Neg.
Leak Indication Classification (Circle Leak Indication)
1 2 (3)

TIME REPORTED _____
1 LEAK ONLY

Company _____ District _____
City Tompkinsville State Ky
Nearest Street Address _____

31071 Jiaichisoin St

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

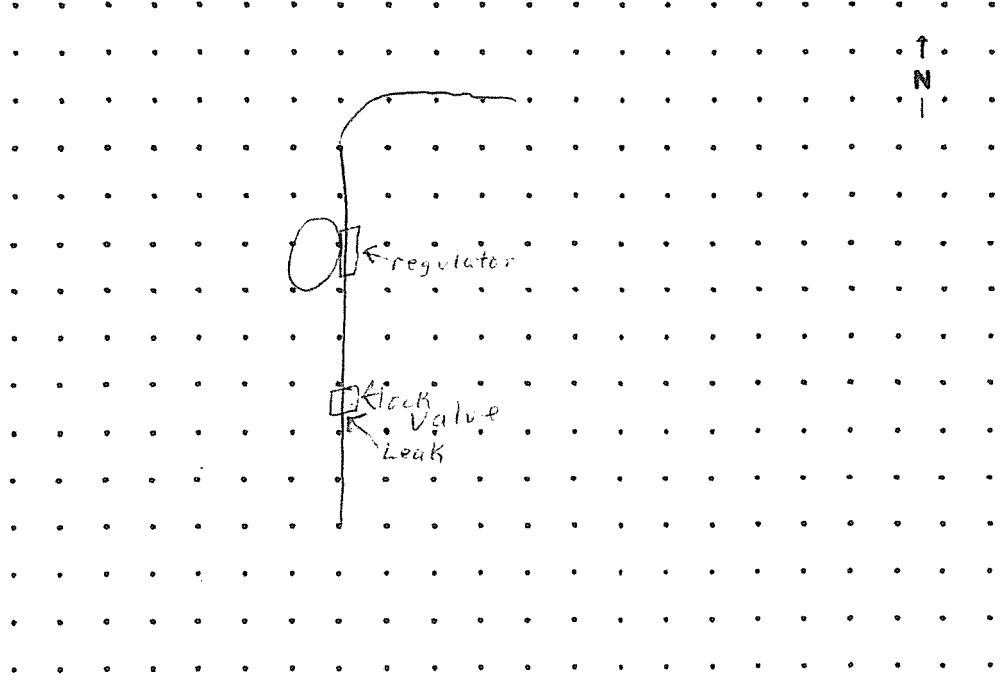
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks Here, we replaced the lock valve because it was leaking through. We broke down the meter set, replaced the lock valve, & rebuilt the meter set. We then tested for leaks & returned services.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 5

(61)

Date 10-17

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 (3)

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

2110 South Martin

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

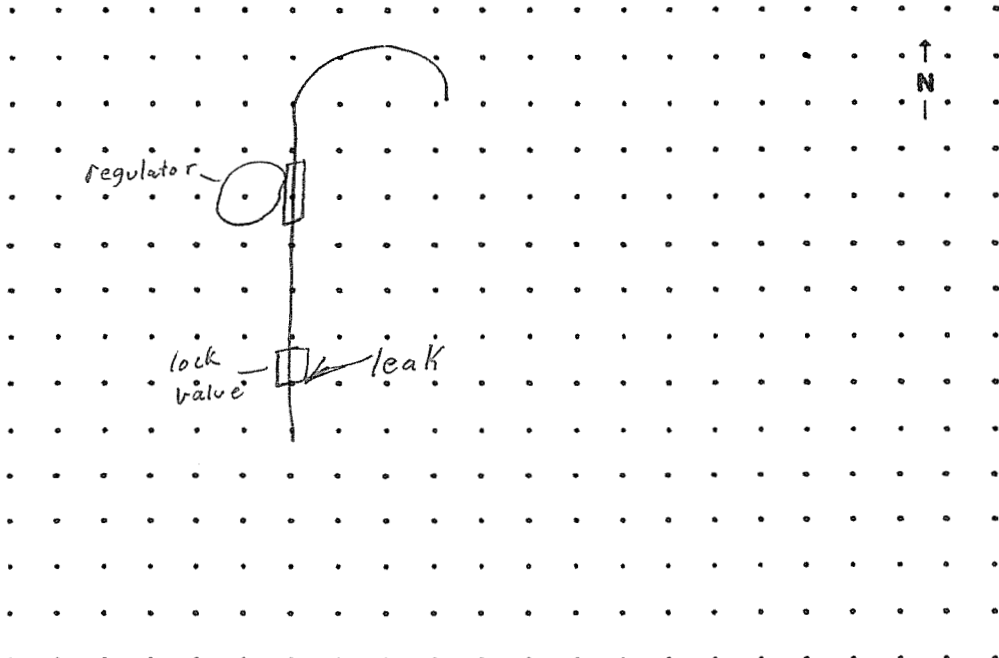
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks

The service here had a leak on the lock valve.
We broke down the meter set, & replaced the lock
valve. We then rebuilt the set, tested for leaks
a relit the customer.



Page No. 5

Date 10-17

(68)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
 ① 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

2008 South Main

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

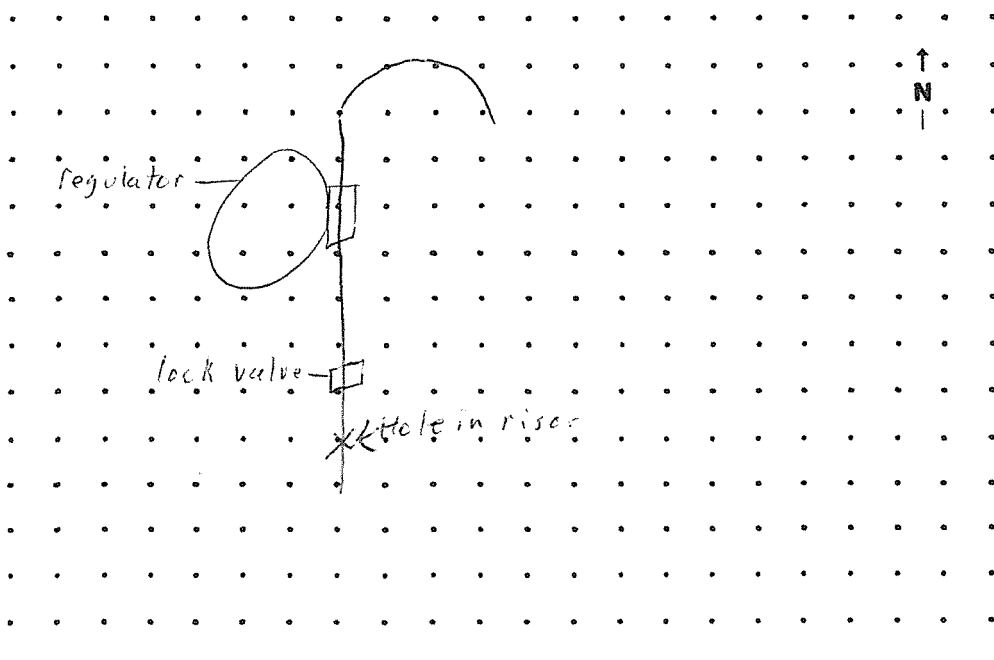
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The riser at this service had a pin hole in it.
We replaced the riser & lock valve & rebuilt the
meter set. We then tested for leaks & re lit
the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 5

Date 10-22

(24)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 (3)

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

William B. Harlan Library, 4th St

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

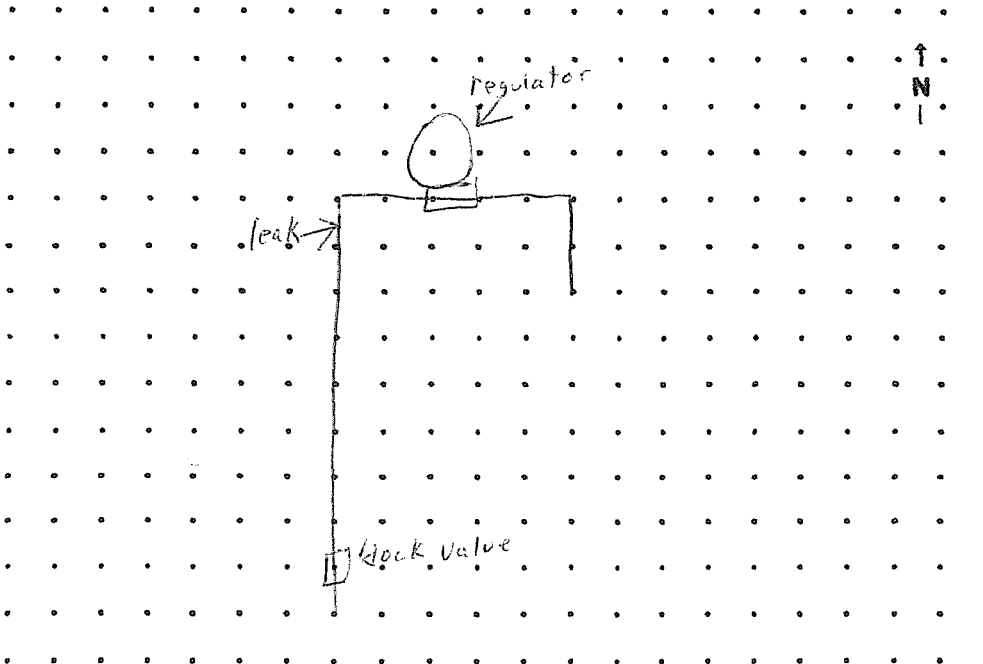
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the inlet side of the service on the 1st 90's. We broke down the meter set, replaced the lock valve, & redoped the leaking fitting. We then rebuilt the meter set, tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 5

Date 10-27

(66)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 (3)

TIME REPORTED

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

5113 Weisheit 4th St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

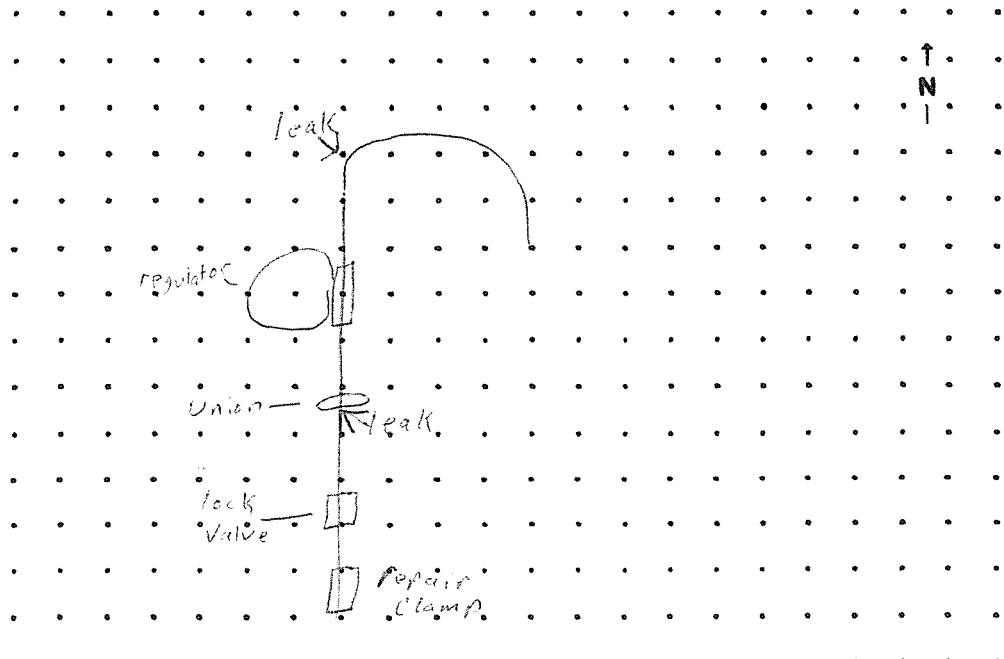
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks There was a leak on the union on the 1st 90° on the inlet side of the service, as well as a repair clamp. We replaced the riser + lock valve. We replumbed the meter set + tested it for leaks. We then retit the customer.



Page No. 5

Date 10-22

(67)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 (3)

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

4,031 4th St. Billings

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

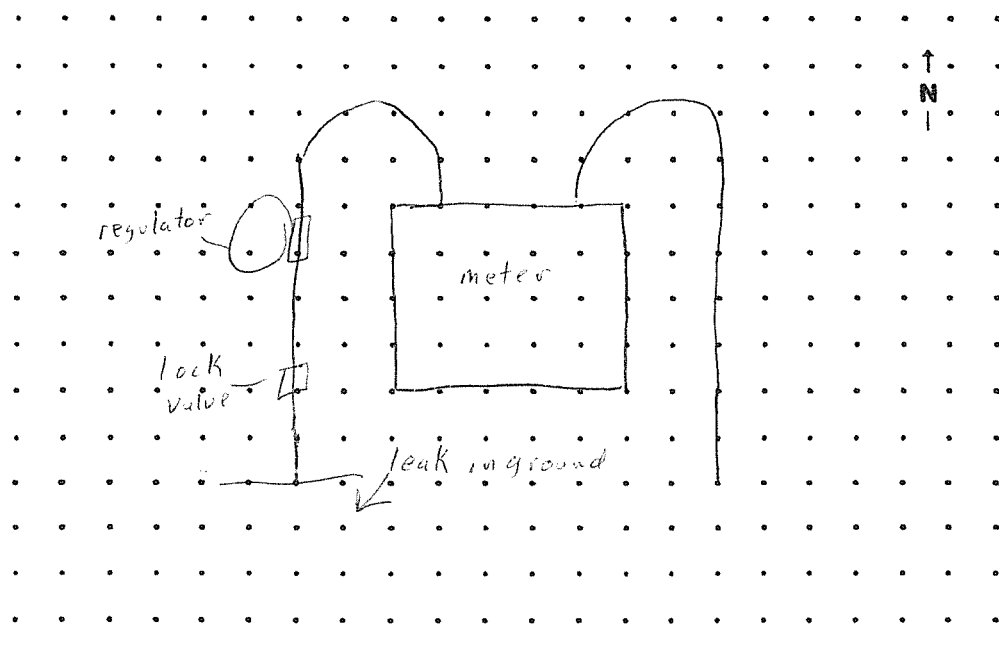
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak at the base of the riser on this
serv.co. We found a tap on the riser going to another
old service leaking. We replaced the riser + lock valve
a rebuilt the service. We tested for leaks + relit
the service.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6

Date 10-23

(69)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 (2) 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

604 4th Street Blvd

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

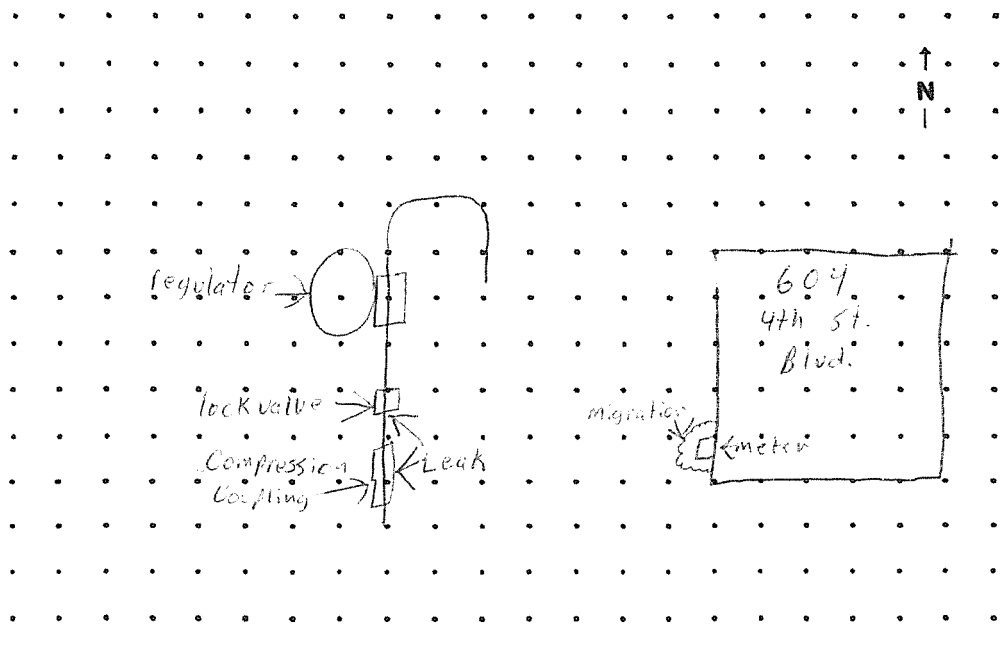
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a compression coupling leaking & the lock valve
leaking on this service. Gas had migrated approx. 3ft around the
meter area. We replaced the riser & rebuilt the meter set.
We tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6
 Date 10-27
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

51011 15th Street

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

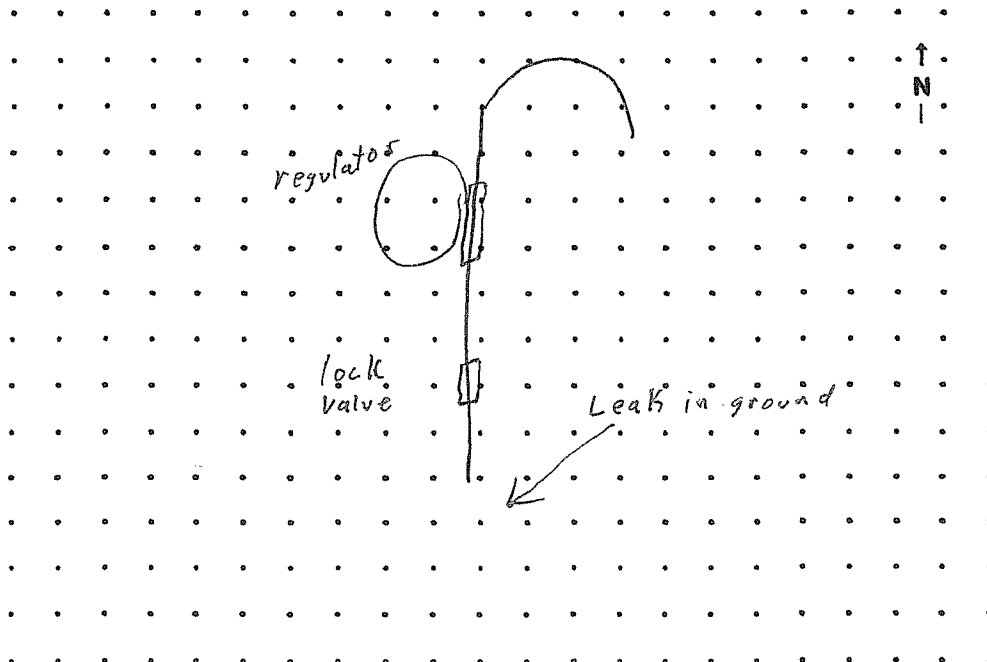
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We detected a leak in the ground at the base of the service. We dug it up & found a repair clamp on the bottom of the riser. We replaced the riser & put on a new lock valve. We rebuilt the meter set & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6
 Date 10-17
 Status (Circle Status) Pos. Neg. 78
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

4109, Lake St, "Gazzebo"

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

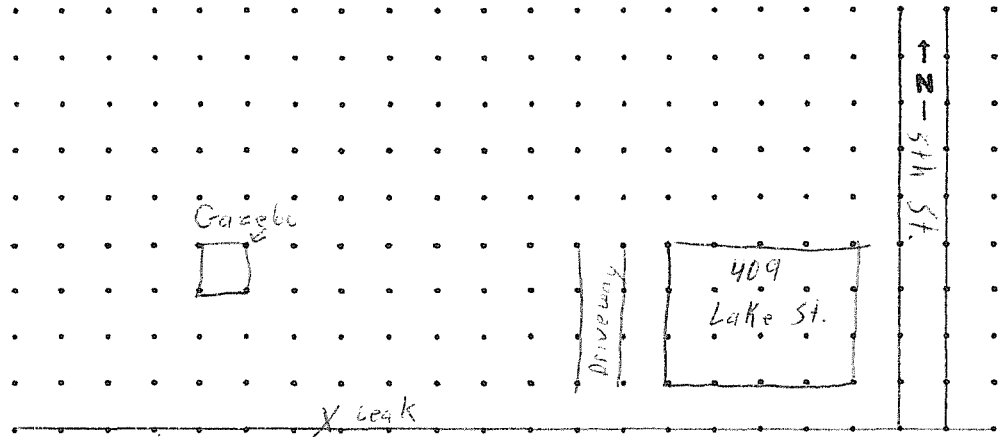
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We found a leak here on a service line where it came out of the tap. We squeezed off the line & replaced the bad section. We checked for leaks & relit the customer.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6

Date 10-23

73

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____

District _____

City Tompkinsville

State Ky

Nearest Street Address _____

91031 Laakie St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

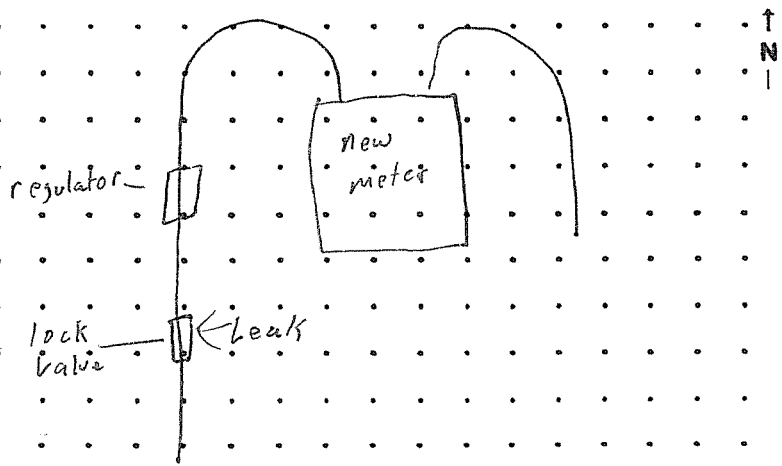
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks

The lock valve on this service was leaking.
There was also a bush growing up through the service.
We cut down the bush & broke down the meter service.
We replaced the lock valve & rebuilt the meter set.
We tested for leaks & relit the customer.



Page No. 6
 Date 10-2-8 (76)
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 (3)
 TIME REPORTED _____
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

4,091 6th Street

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobtle F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

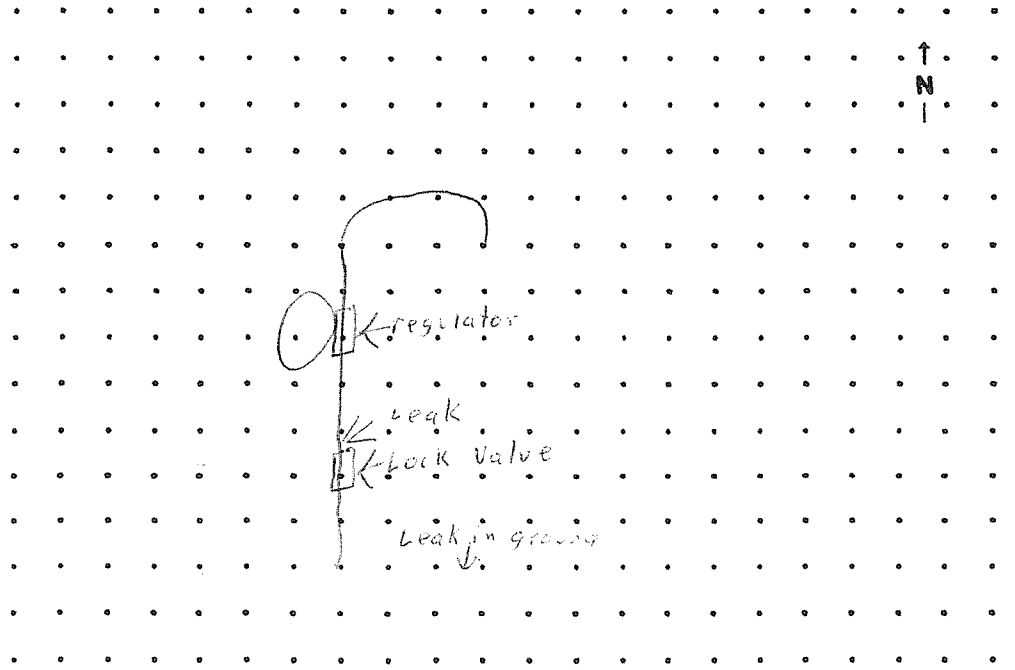
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We had a leak on the lock valve & also in the ground. The riser here was also in bad shape. When we dug it up, we found a ~~concrete~~ repair clamp leaking on the riser. We replaced the riser & rebuilt the meter set. We then tested for leaks & restored service.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6

Date 10-28

77

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

415 16th Street

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

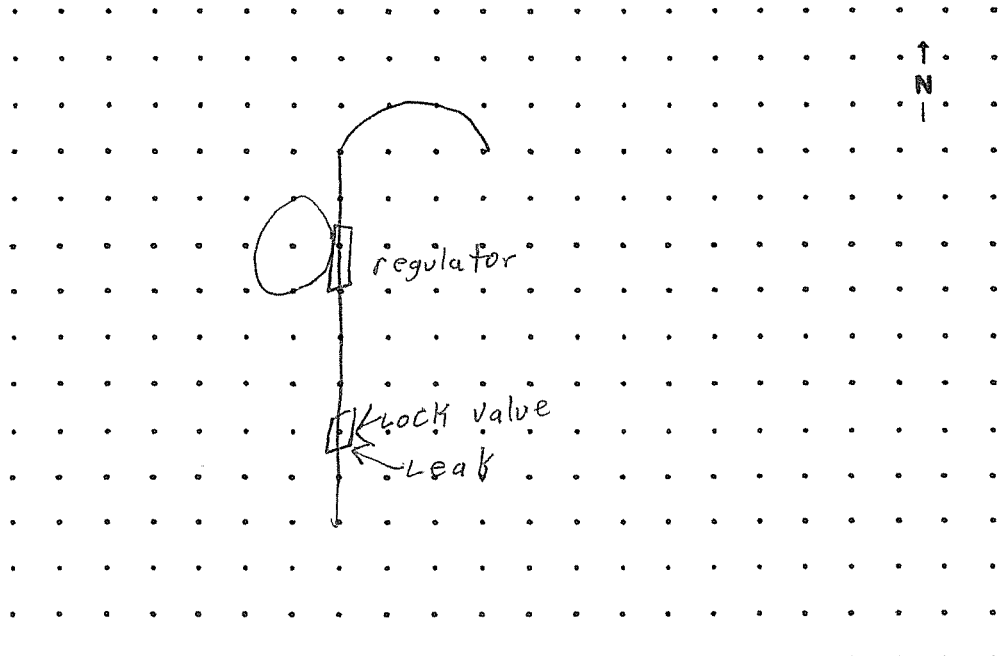
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The leak here was on the lock valve. We
broke down the service & redoped the fittings.
We rebuilt the service & tested for leaks.



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78

Date 10-22

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

504 16th Street

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

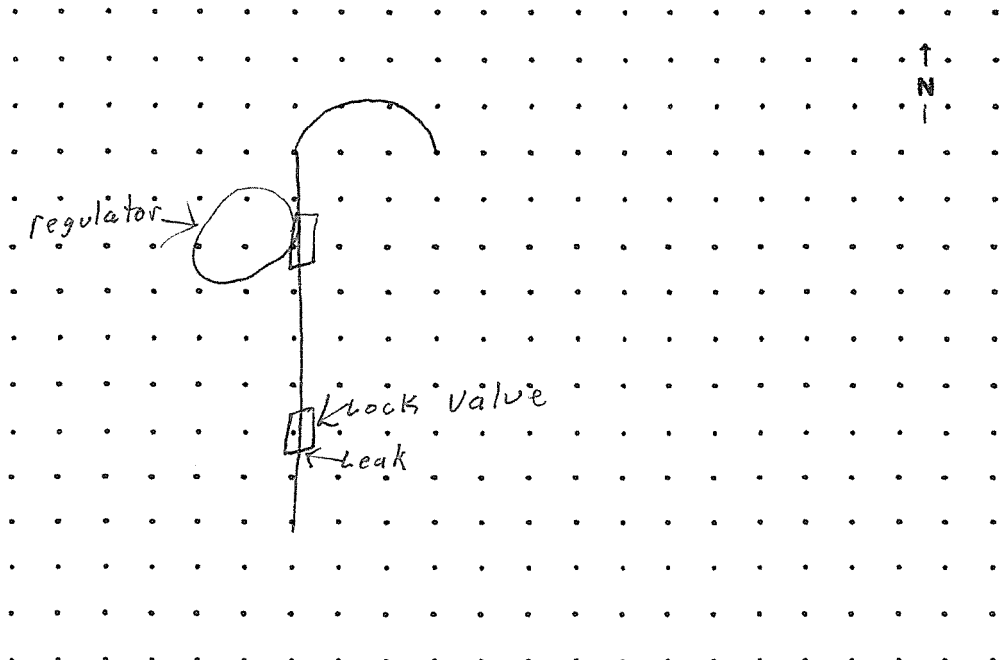
Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	



Remarks We had had a leak on the lock valve of the service. It also had a repair clamp on the risor. We replaced the risor a lock valve. We then rebuilt the meter set & tested for leaks.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 6
 Date 10-22 79
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

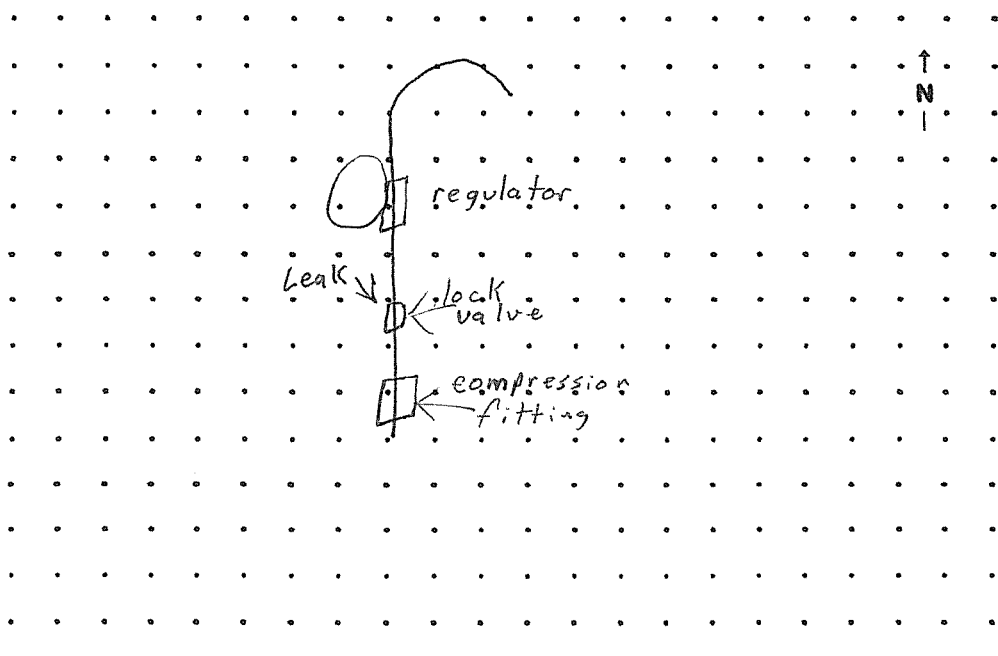
**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

617 Emburytown Dr.

TYPE OF GAS	LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	METHOD OF SURVEY	LEAK INDICATION APPEARS TO BE AT:
Natural	Atmosphere	Vegetation	Main
Manuf.	Bar Hole Test	Portable F I	Service
L.P.	Man Hole	Mobile F I	Service Tap
Other	Pit (Reg. or Meter)	Bar Hole	Main At Tie In
	Valve Box	Other	Drip
	Main Valve		Meter
	Curb Valve		Curb Valve
	Meter Box		Main Valve
	Underground Fuel Tank		Other
	Selected Test		

PIPE DESIGNATION	PRESSURE
Distribution	High
Transmission	Intermediate
Gathering	Low
Other	



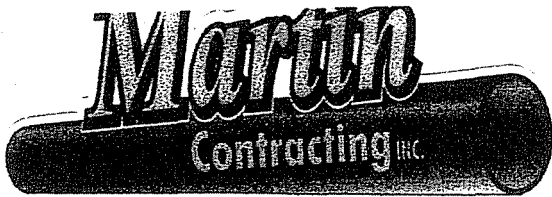
CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We found a leak here on the lock valve.
There was also a compression fitting on the riser. We replaced the riser to get rid of the fitting & rebuilt the meter set. We tested for leaks & relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6

Date 10-28

80

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

221 7th Street

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

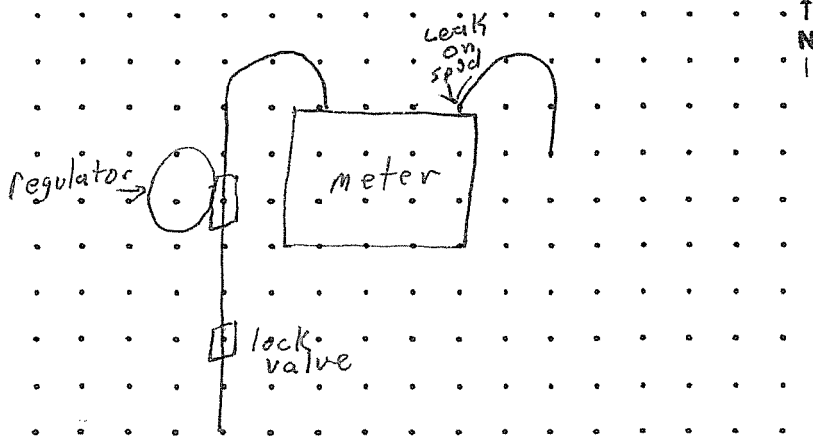
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the outlet side of the meter spud. We replaced the washer in the spud & retightened it. We then checked for leaks.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 6

Date 10-22

81

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

"Sycamore Hillie" 7th Street

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

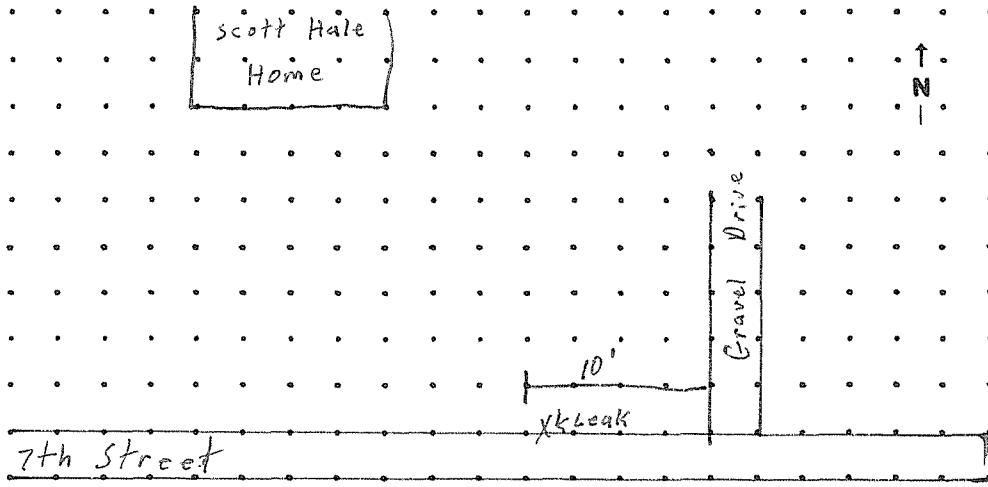
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

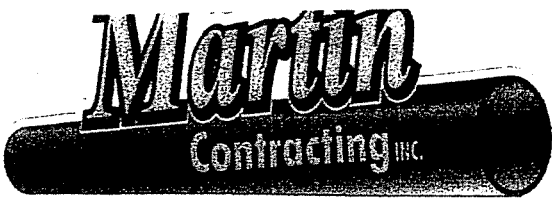
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We dug up the line here and found a 1" steel service in the ditch line leaking. We cleaned the pipe off where it was leaking & put a repair clamp on it. We then tested for leaks.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 7

Date 10-25

83

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

① 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

Intersection of Ky Ave. & Main St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

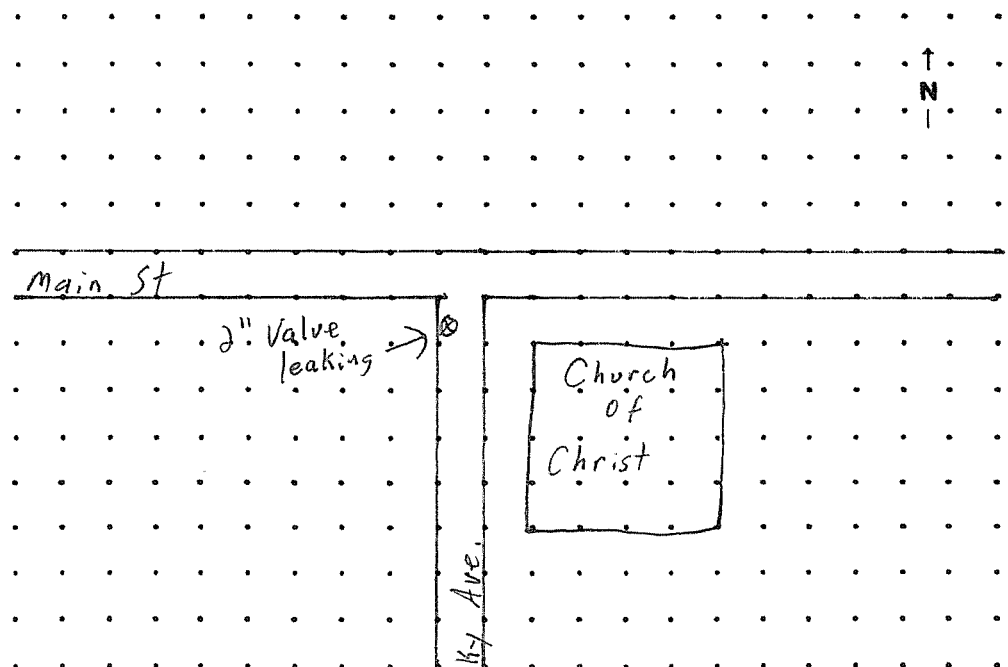
PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

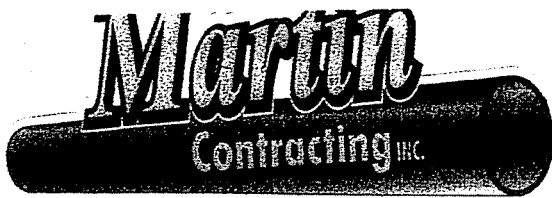
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between SL & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a 2" steel valve leaking at the intersection. We dug it out to try to grease + work it, but it was it too bad of shape. We replaced the valve completely.



Page No. 7

Date 10-25

86

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

602 Columbia Ave

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

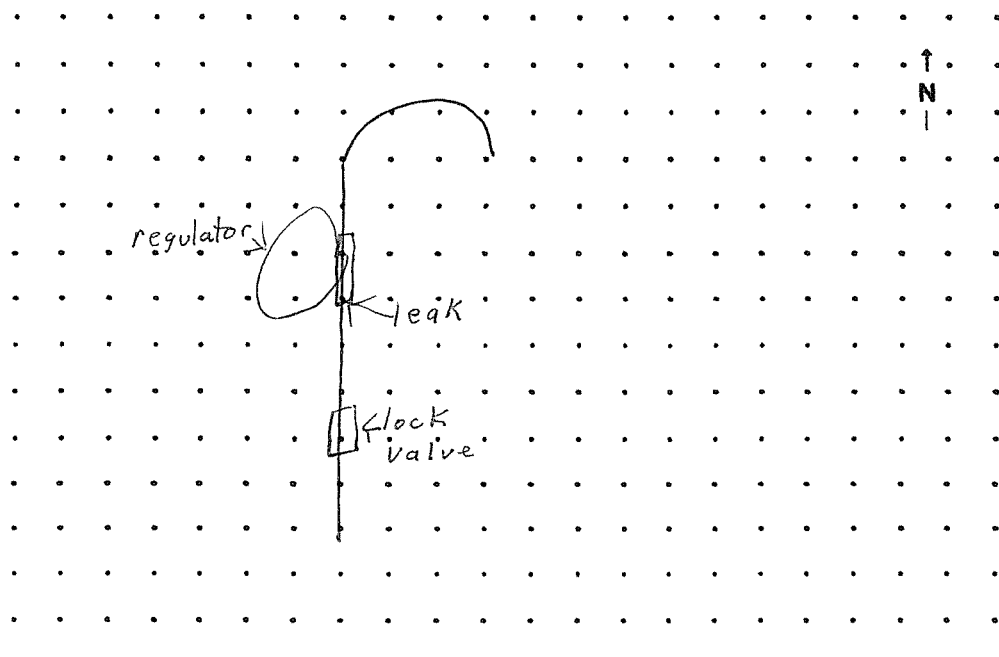
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks There was a leak on the bottom of the regulator at the service. We broke down the meter set & redoped the fittings. We then rebuilt the meter set, tested for leaks, & relit the customer.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 7

Date 10-25

87

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

7015 Columbia Ave

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

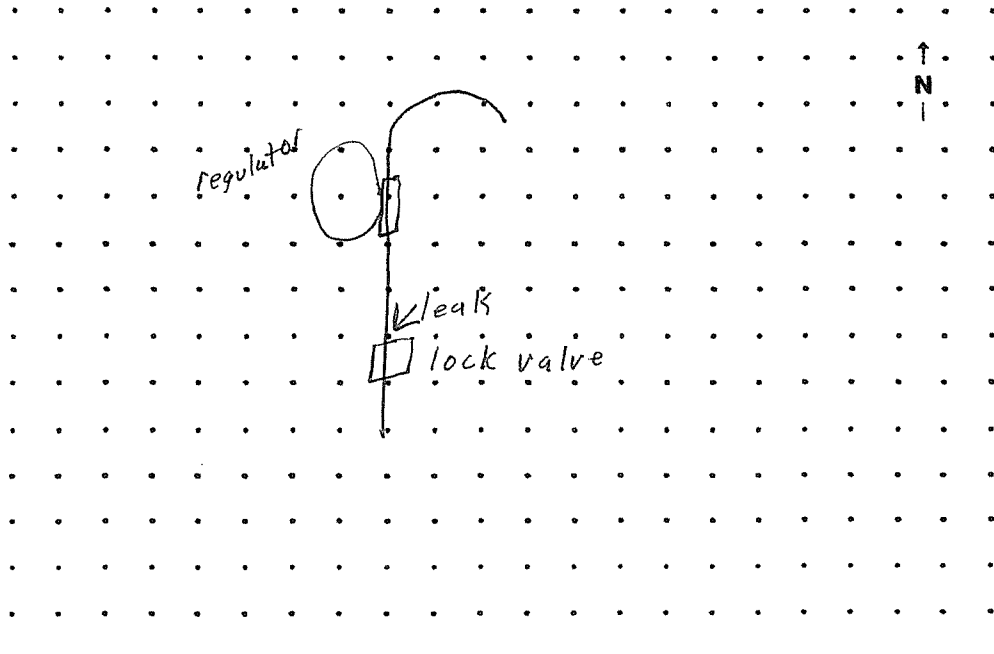
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the lock valve of this service. We broke down the meter set & redoped the leaking fittings. We then tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 7

88

Date 10-25

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 ③

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

1101051 Columbia Avenue

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

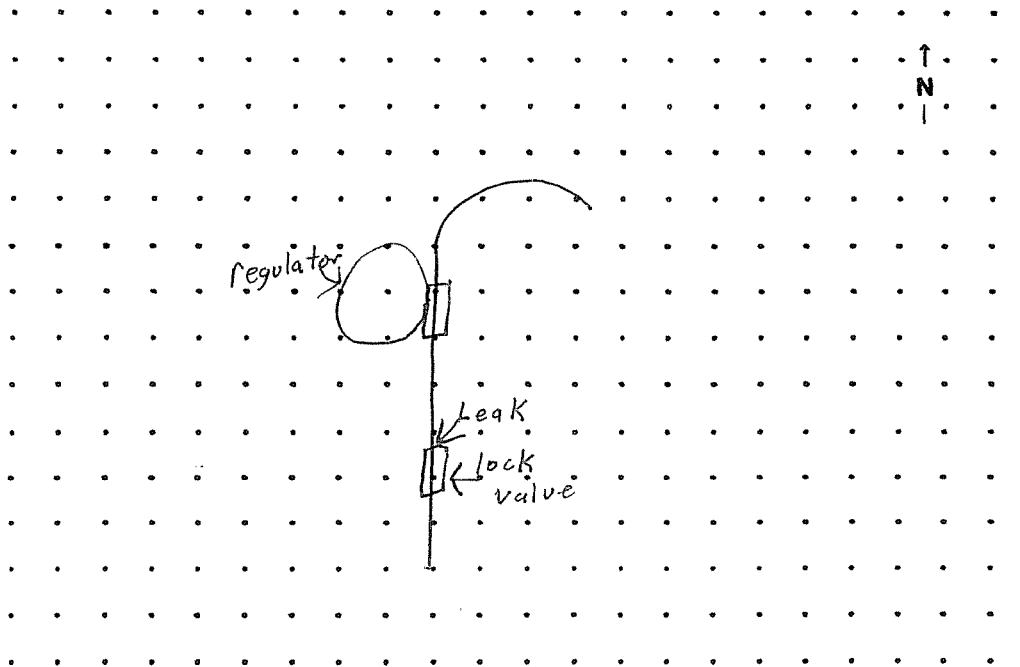
Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	



LEAK INDICATION (Vegetation Only)

Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We had a leak on the lock valve of the service.
We broke down the service, redoped the fittings &
then rebuilt it. We then tested for leaks & relit
the customer.

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 7

Date 10-25

97

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

TIME REPORTED _____
1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

"Napier Auto Parts" North Main

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

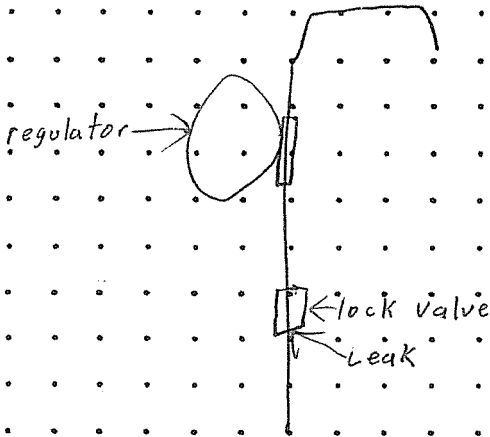
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

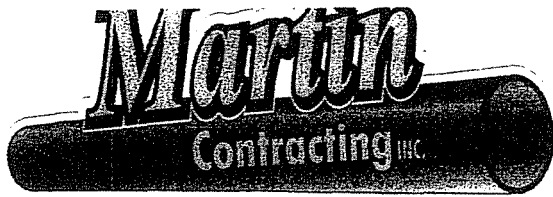
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the bottom of the lock valve at the service. We broke down the meter set, replaced the valve & built the meter set back. We then tested for leaks & relit the customer.



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Date 10-25

93

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

110015 North Main

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

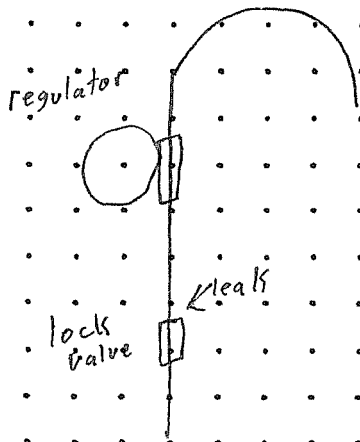
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the lock valve of the service.
We broke down the meter service, redoped the fittings
& rebuilt it. We tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 7

94

Date 10-25

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 **3**

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

9111 North Main

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

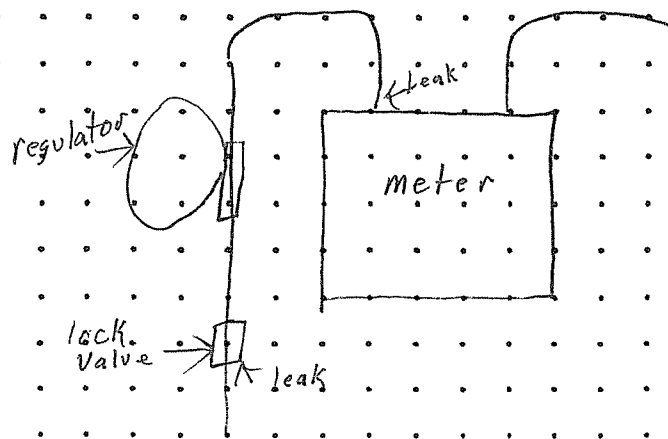
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the lock valve on the meter spud at this service. It also had a repair clamp on the risor. We replaced the risor, lock valve & regulator & rebuilt the service. We tested for leaks & relit the customer.

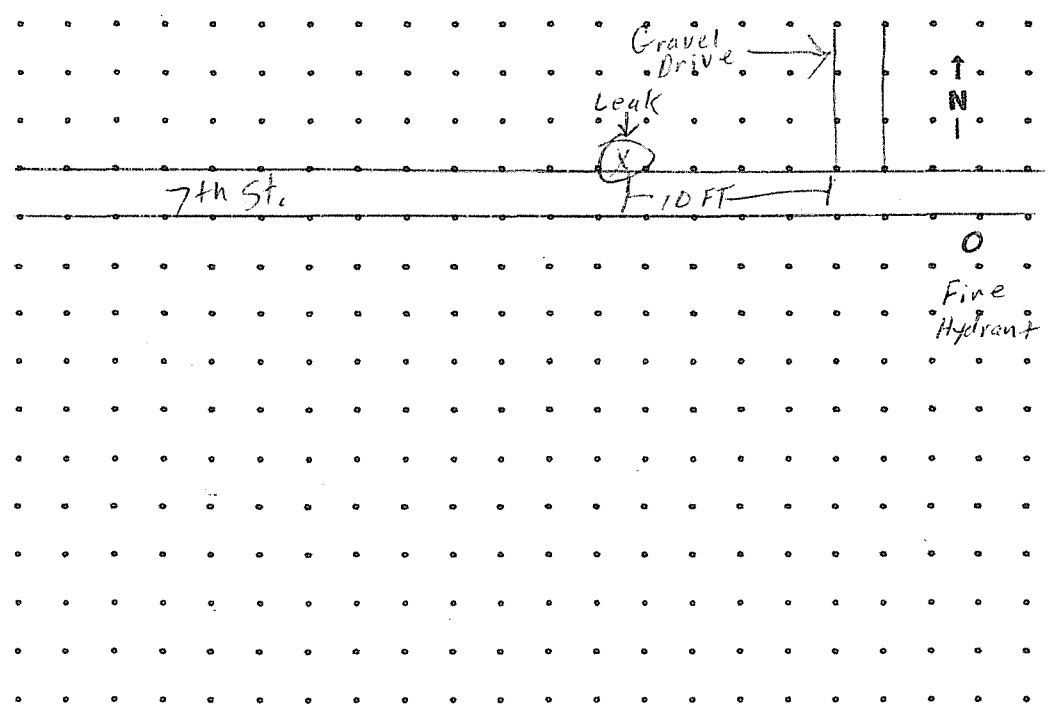


Page No. _____
 Date 10-22-11 Repaired 11-19-11
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company Martin Contracting District _____
 City Tompkinsville State Ky
 No Address Nearest Street Address
Sicott Hallie 7th Street

TYPE OF GAS		LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		METHOD OF SURVEY		LEAK INDICATION APPEARS TO BE AT:	
Natural	<input checked="" type="checkbox"/>	Atmosphere	<input checked="" type="checkbox"/>	Vegetation	<input type="checkbox"/>	Main	<input checked="" type="checkbox"/>
Manuf.	<input type="checkbox"/>	Bar Hole Test	<input type="checkbox"/>	Portable FI	<input checked="" type="checkbox"/>	Service	<input type="checkbox"/>
L.P.	<input type="checkbox"/>	Man Hole	<input type="checkbox"/>	Mobile FI	<input type="checkbox"/>	Service Tap	<input type="checkbox"/>
Other	<input type="checkbox"/>	Pit (Reg. or Meter)	<input type="checkbox"/>	Bar Hole	<input type="checkbox"/>	Main At Tie In	<input type="checkbox"/>
PIPE DESIGNATION				PRESSURE			
Distribution	<input type="checkbox"/>	Valve Box	<input type="checkbox"/>	High	<input type="checkbox"/>	Drip	<input type="checkbox"/>
Transmission	<input type="checkbox"/>	Main Valve	<input type="checkbox"/>	Intermediate	<input checked="" type="checkbox"/>	Meter	<input type="checkbox"/>
Gathering	<input type="checkbox"/>	Curb Valve	<input type="checkbox"/>	Low	<input type="checkbox"/>	Curb Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>	Meter Box	<input type="checkbox"/>			Main Valve	<input type="checkbox"/>
		Underground Fuel Tank	<input type="checkbox"/>			Other	<input type="checkbox"/>
		Selected Test	<input type="checkbox"/>			CGI TEST	



CGI TEST	
Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>
LEAK INDICATION (Vegetation Only)	
Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

LOCATION OF PIPE	
Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Easement	<input type="checkbox"/>
R.O.W.	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>

Remarks When we dug this up we found a 1" steel main with a pin hole in it. We repaired it with a clamp. There is also a threaded coupling in the section that needs replaced. When our welder is back, we will repair the entire section with new pipe.

COVER	
Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>



Page No. 7

Date 11-4

96

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

912 North Main

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

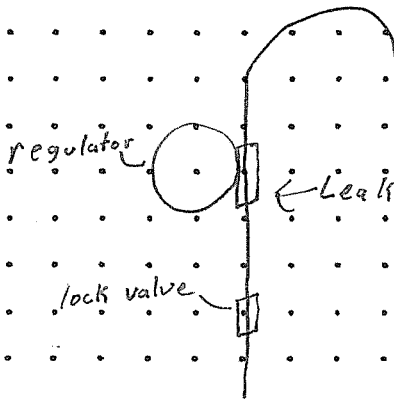
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the regulator of the service.
We broke down the service & redoped the parts. We then
rebuilt the meter set, tested for leaks & relit the
customer.



Page No. 7

Date 11-4

96

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED
1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

915 Pearl

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

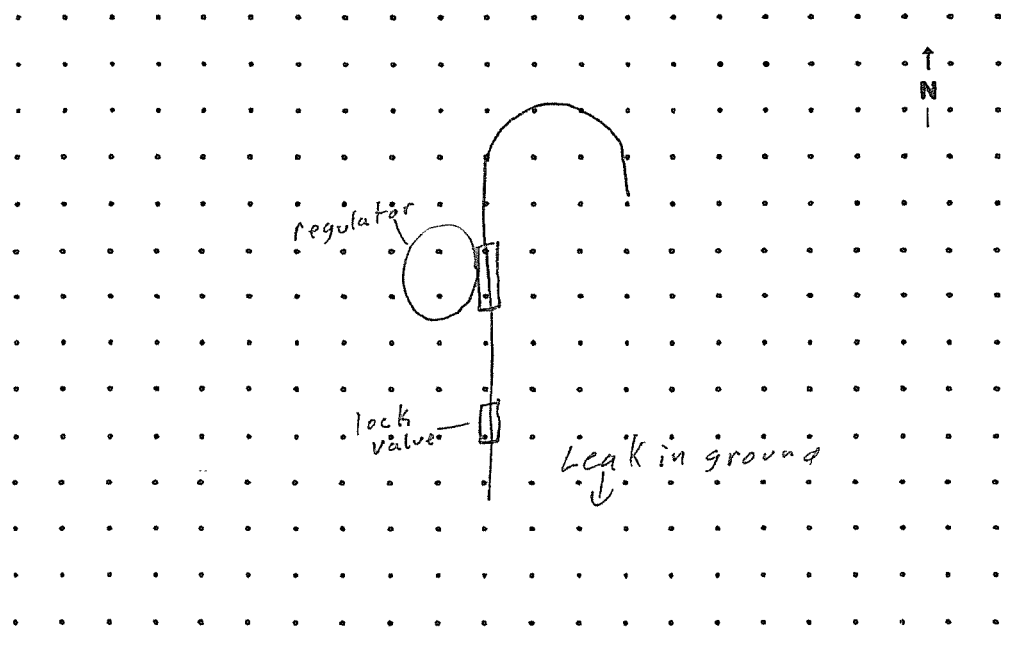
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We detected a leak in the ground at the base of this service. We dug it up & found a small pinhole in the line. We replaced the section, added a new riser, lock valve & regulator & replaced the meter. After rebuilding, we tested for leaks & relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 7

Date 11-4

(97)

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 (2) 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

9111 Pearl St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

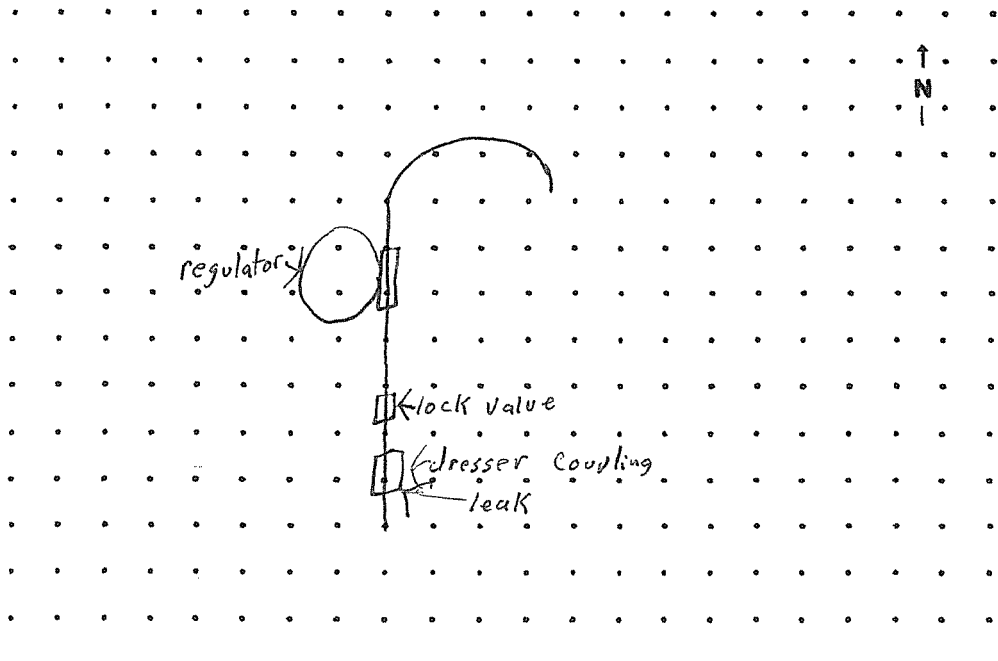
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between Sl. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the dresser fitting at the base of the riser at this service. To get rid of the coupling, we replaced the riser & rebuilt the meter set.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 7

Date 11-4

98

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

9,099 Pearl St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

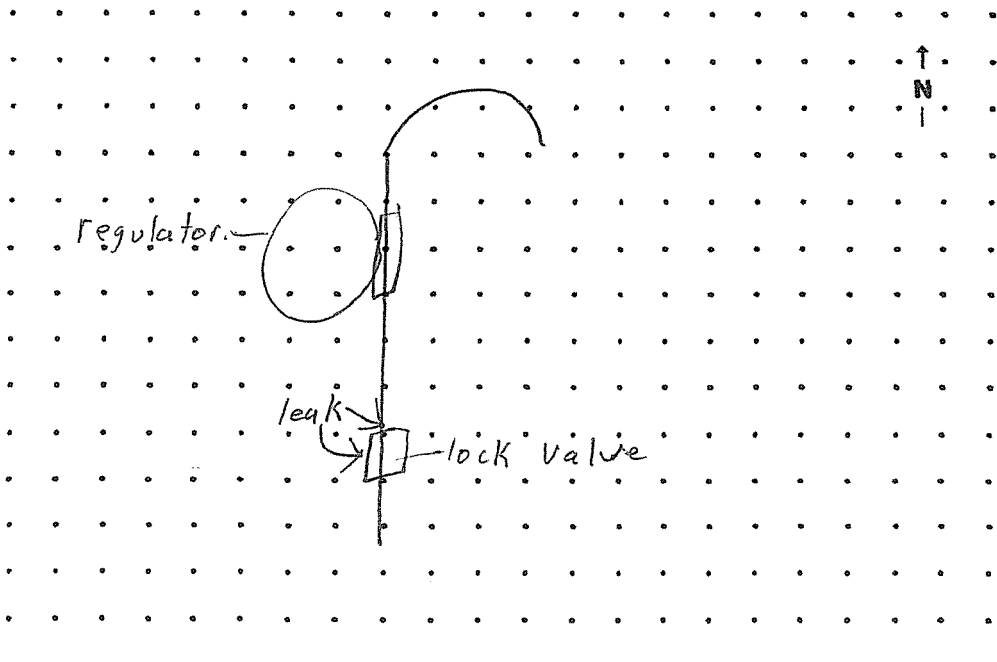
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the lock valve nut + at the top of the lock valve of the service. We broke down the service, replaced the lock valve, + rebuilt the service. We then checked for leaks + relit the customer.



Page No. 7

Date 11-4

99

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
 ① 2 3

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

TIME REPORTED
1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

9110 Pearl St

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

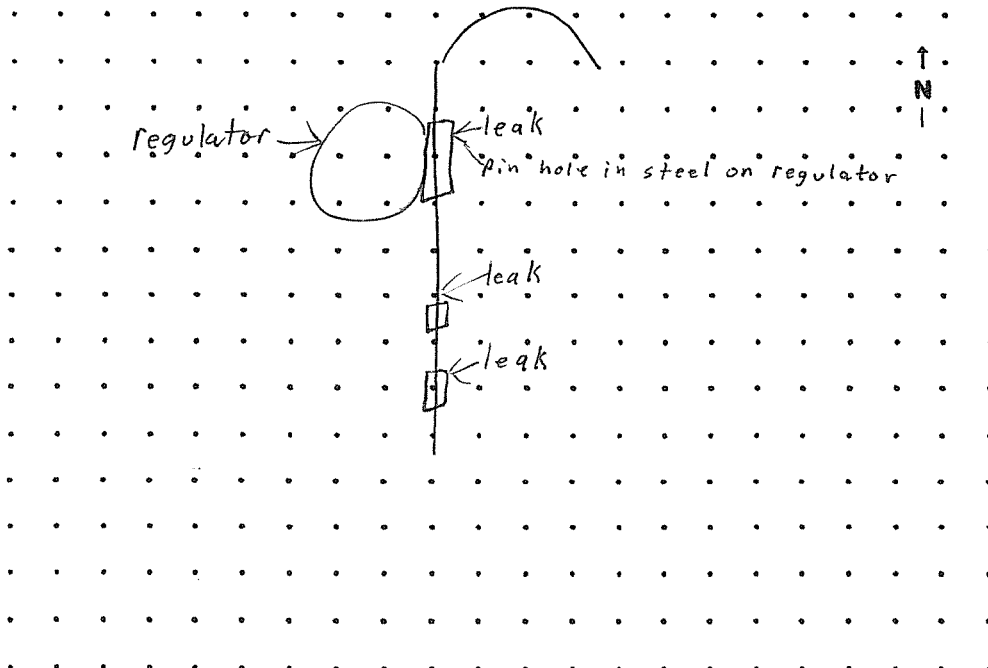
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks This service had 3 different places leaking on it. We replaced the lock valve & regulator, rebuilt the meter set & tested for leaks. We then relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 7

Date 11-4

100

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
 1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

9,051 Pearl St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

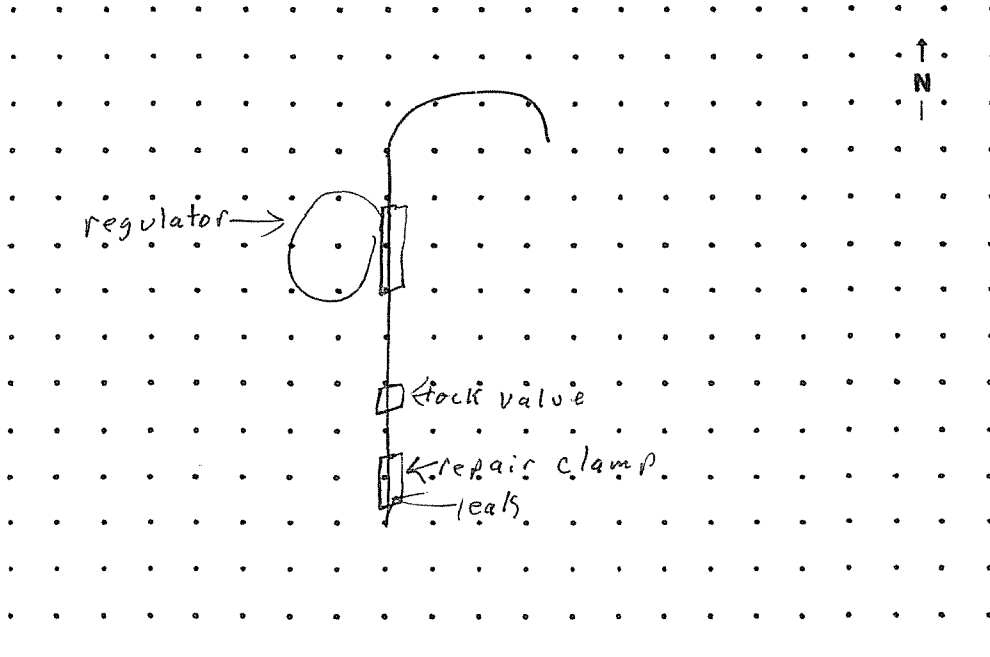
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a repair clamp on the riser of the service leaking. We replaced the riser to get rid of the repair clamp & rebuilt the meter set.



Page No. 8

Date 11-9

102

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
 1 2 ③

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

1107 Pieding St, "Leak Meter"

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

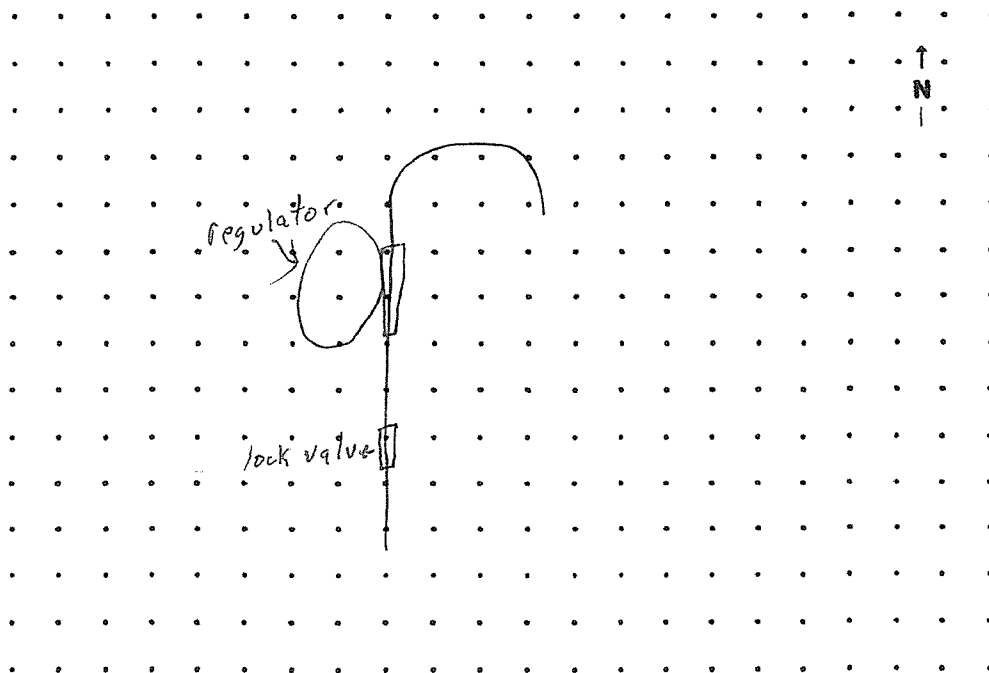
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

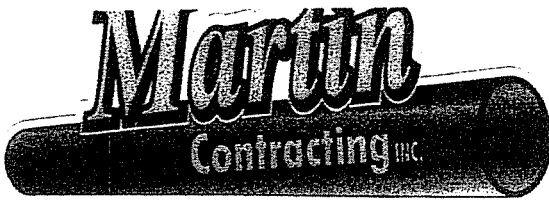
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the lock valve of the service.
We broke down the meter set & replaced the lock valve.
We rebuilt the meter set, tested for leaks &
relit the customer.



Page No. 8

Date 11-4

103

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

2011 Piedinggoi St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

**LEAK INDICATION FIRST
DETECTED (AT) (IN) (BY)**

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

**LEAK INDICATION
APPEARS TO BE AT:**

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

**LEAK INDICATION
(Vegetation Only)**

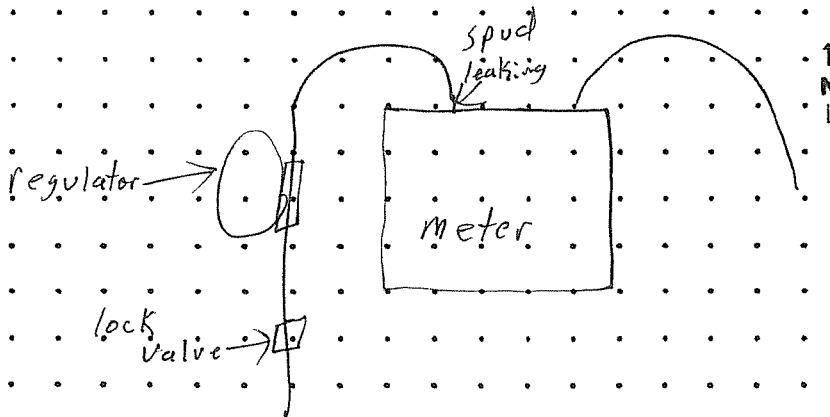
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

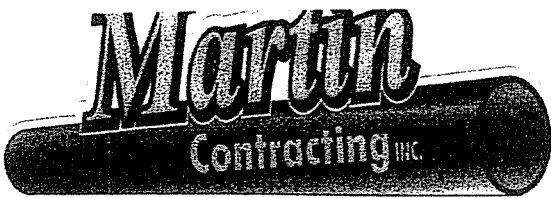
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the inlet side spud at the service. We replaced the washer on the spud & retightened it. We tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

104

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED
1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

2105 Piedingol St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

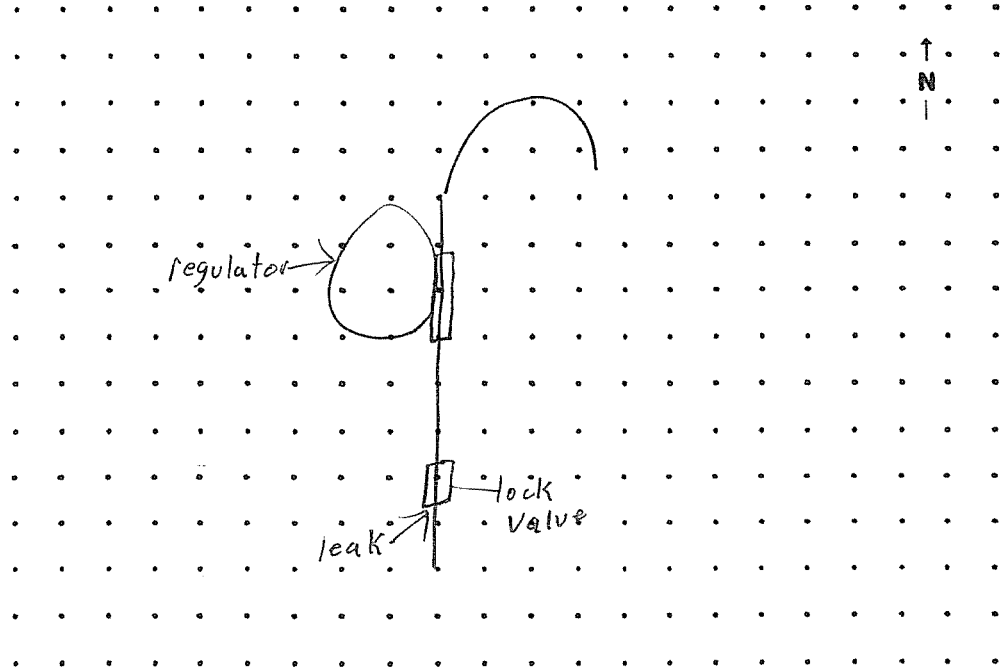
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the lock valve on the service. We broke down the meter set & redoped the fittings. We rebuilt it, tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

105

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 ③

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

202 Pieding St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

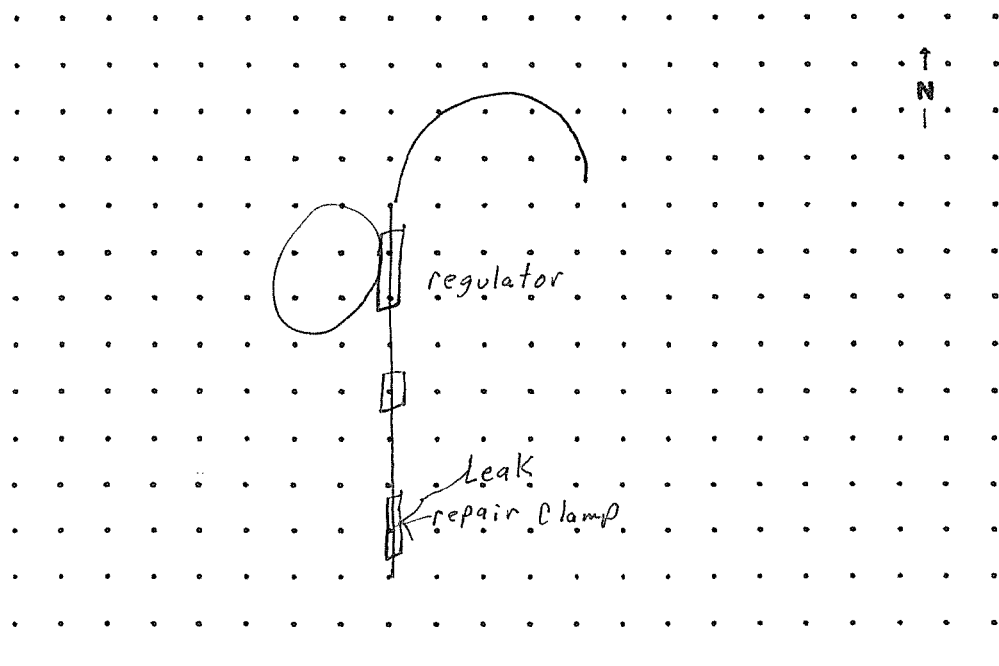
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on a repair clamp at the base of the riser at this service. To get rid of the repair clamp, we broke down the meter set, replaced the riser, rebuilt the meter set, tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

106

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____
1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

Intersection of Pedigo & White St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Plt (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

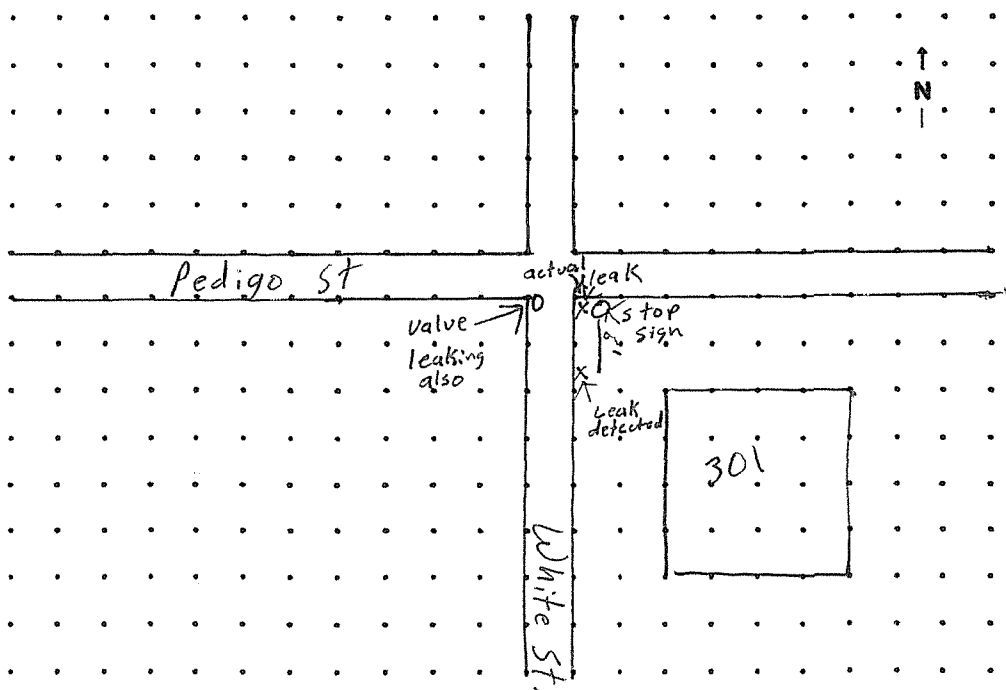
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found an inground 2" steel valve leaking at the intersection. We greased & worked the valve & it fixed the problem there. We also found a pinhole in a tee on the gas main at the intersection. We called in a welder to weld up the pinhole & fix the problem. We then tested it for any more leaks.

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

31011 Piedmont St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Plt (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

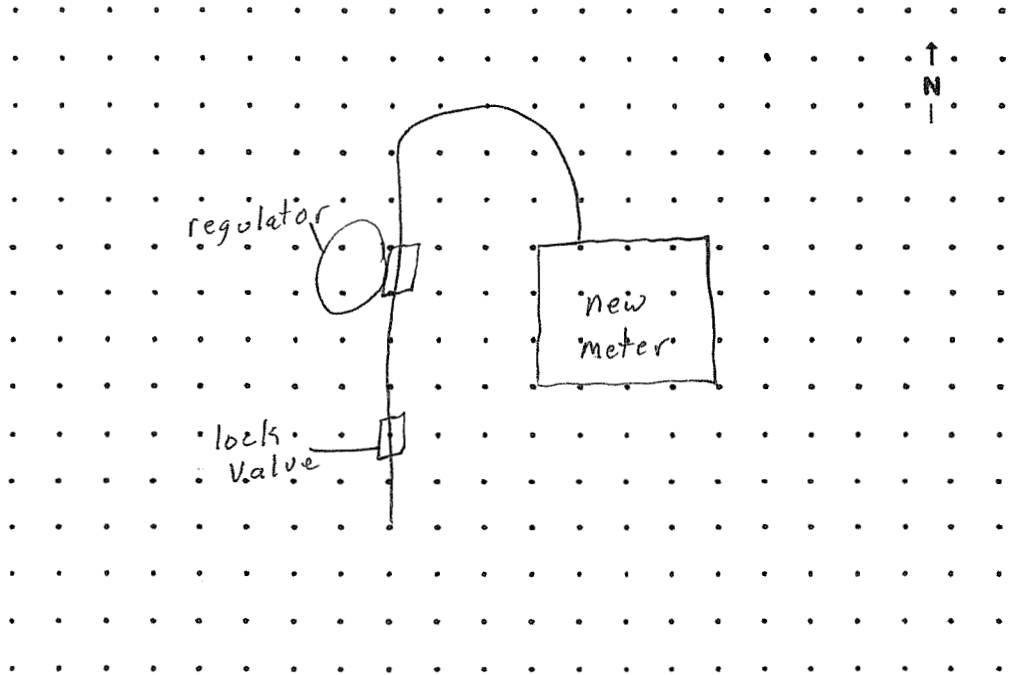
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We found a repair clamp on the riser
leaking here. We replaced the riser, lock valve, regulator
& installed a new meter. We tested for leaks &
relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 8

Date 11-4

108

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____

District _____

City Tompkinsville

State Ky

Nearest Street Address _____

7015 Whittier St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

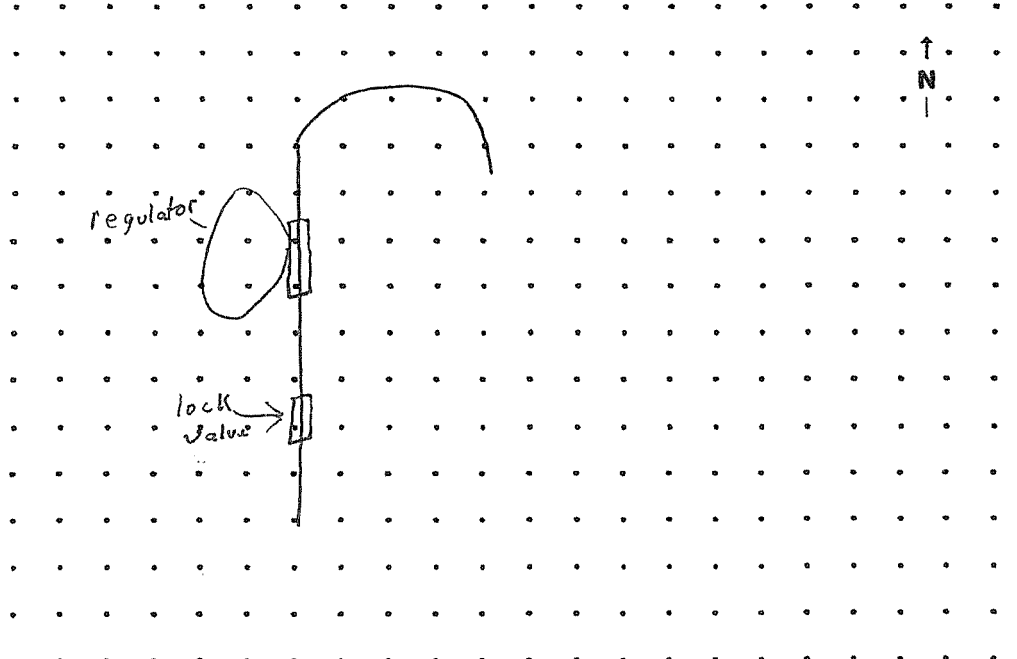
METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We found a leak at the base of the meter set in the ground. We found a repair clamp on the riser. We replaced the riser to get rid of the repair clamp & rebuilt the meter set. We tested for leaks & met the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Page No. 8

Date 11-4

109

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

Whittier St, "Back Drive to IGA"

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

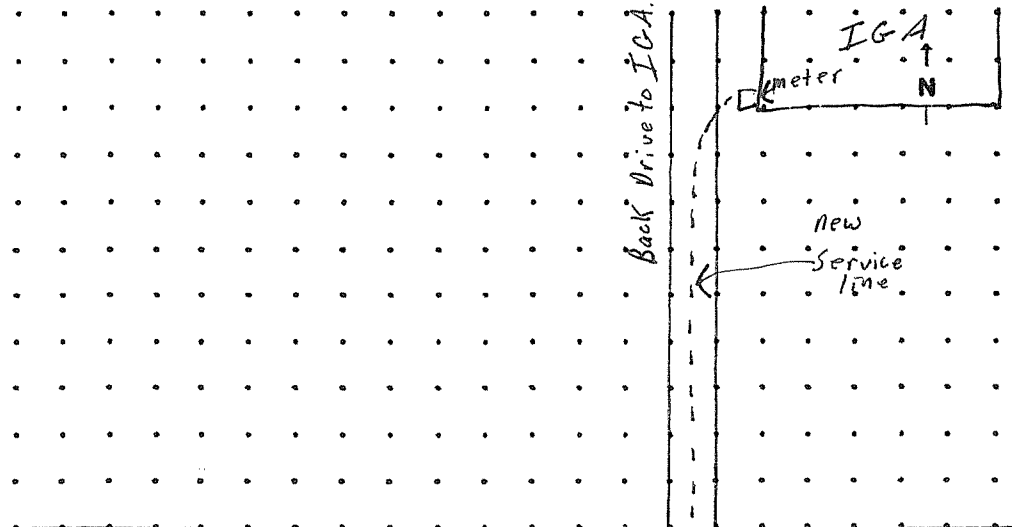
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

CGI TEST	
Positive	
Negative	

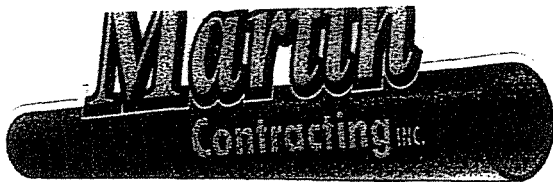


LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks Lyons Ave
We dug up the leak & found an inground shut off on the tap leaking. We welded on a new tap & ran a new service to the building. We removed the old tap & put a repair clamp over the old tap to seal the hole.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

110

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

7011 Magnolia Site

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

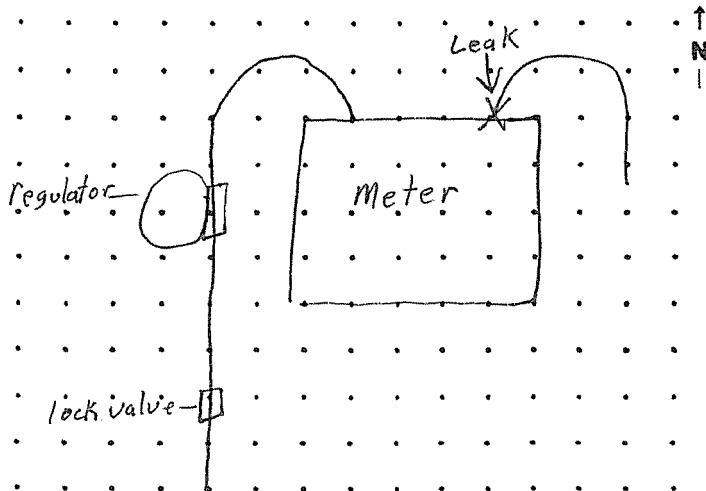
PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak at this service on the outlet side spud on the meter set. We replaced the washer on the spud & retightened it. We then retightened it & checked for leaks & relit the customer.



Page No. 8

Date 11-4

111

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

605 Monroe Drive

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

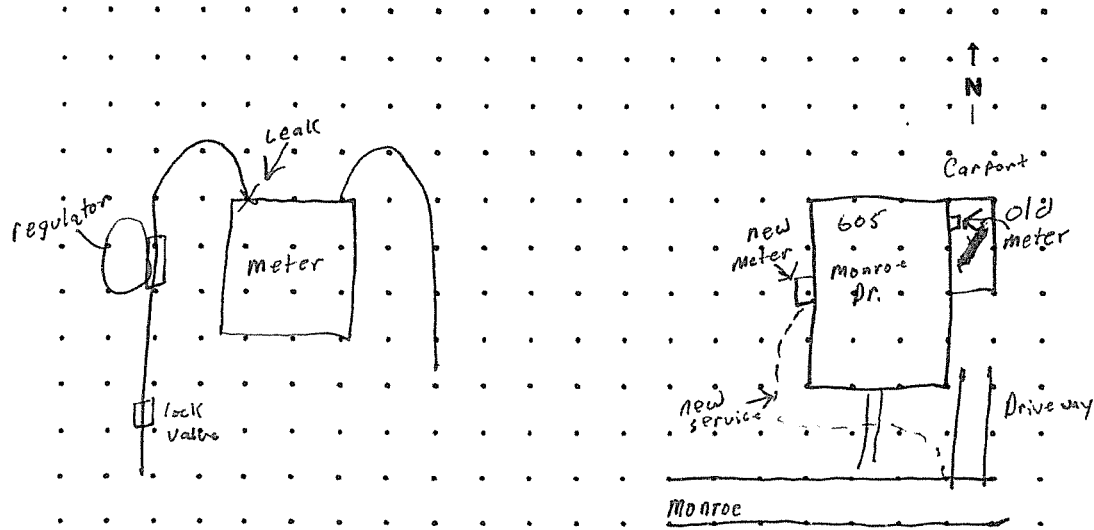
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Blower	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

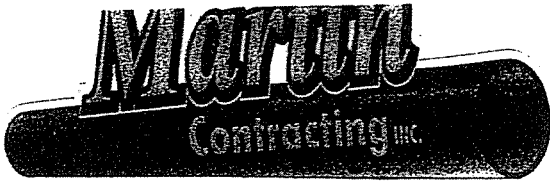


LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We had a leak on the inlet side spud at the service. When we went to fix it, we discovered that the meter had a small amount of AC current on it. We asked the customer if we could enter the home & do an inspection. We found the trunk line into the home directly above the electric service panel with wires touching it all over. We shut off the service until the gas line could be moved. We also moved the gas meter to the other side of the home to get away from the electrical service. The home was replumbed, inspected, tested, & service restored.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

113

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

609 Main St Dir.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

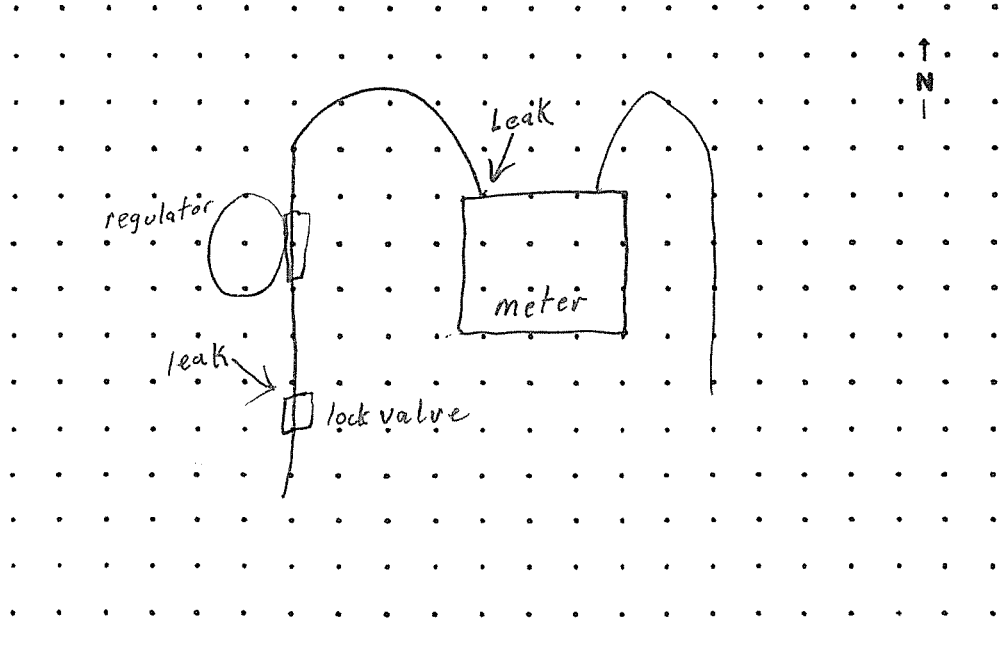
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the lock valve & on the meter spud. We broke down the service, replaced the lock valve, & placed new washers on the spud. We then rebuilt the meter, tested for leaks, & relit the customer.

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

602 Monroie Dr

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

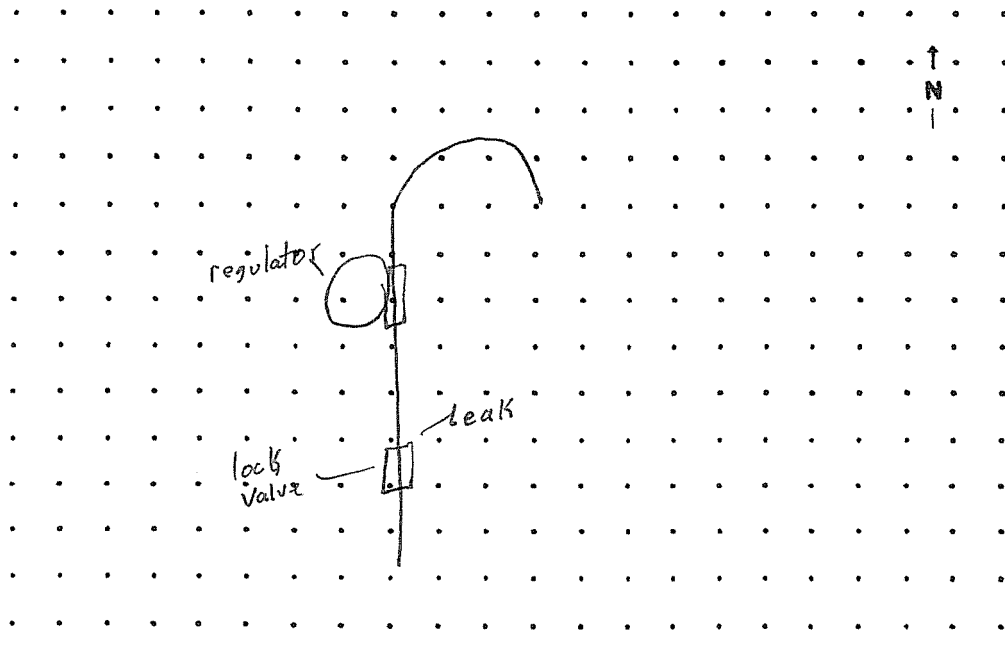
METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks There was a leak on the lock valve at this service.
We broke down the service & redoped the fitting. We
then rebuilt the meter set & tested for leaks. After
that, we relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



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Date 11-4

114

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City TempKinsville State Ky

Nearest Street Address _____

61111 Monroe Dr.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

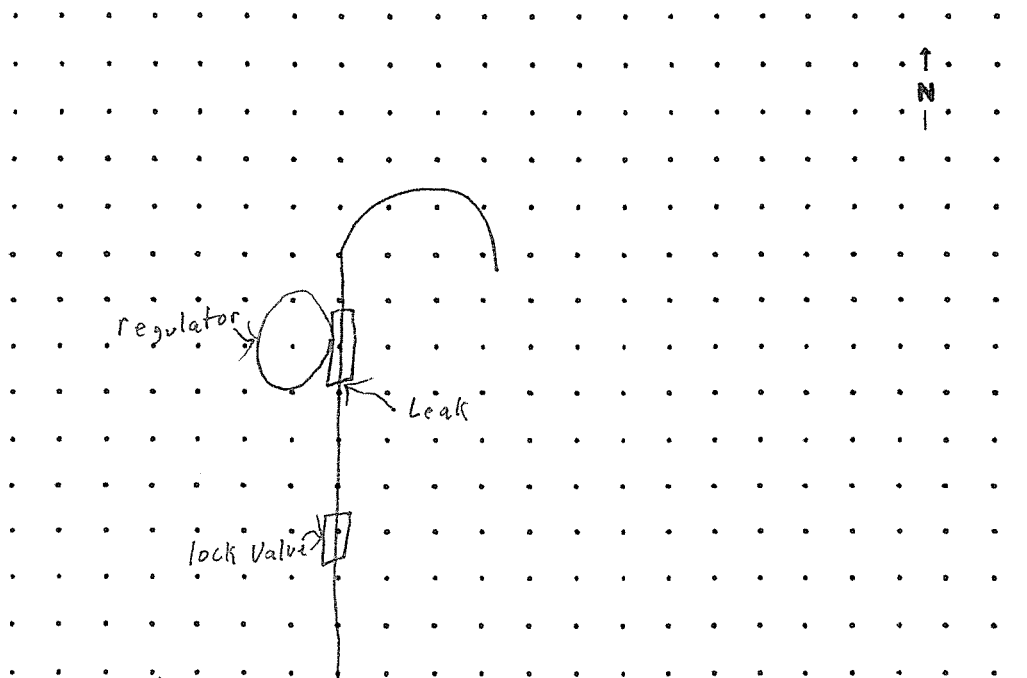
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks We found a leak on the inlet side of the regulator. We broke down the service, re doped the fittings, & rebuilt the meter set. We then tested for leaks & relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 3

Date 11-4

115

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 **3**

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

7103 Mainville Dr.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

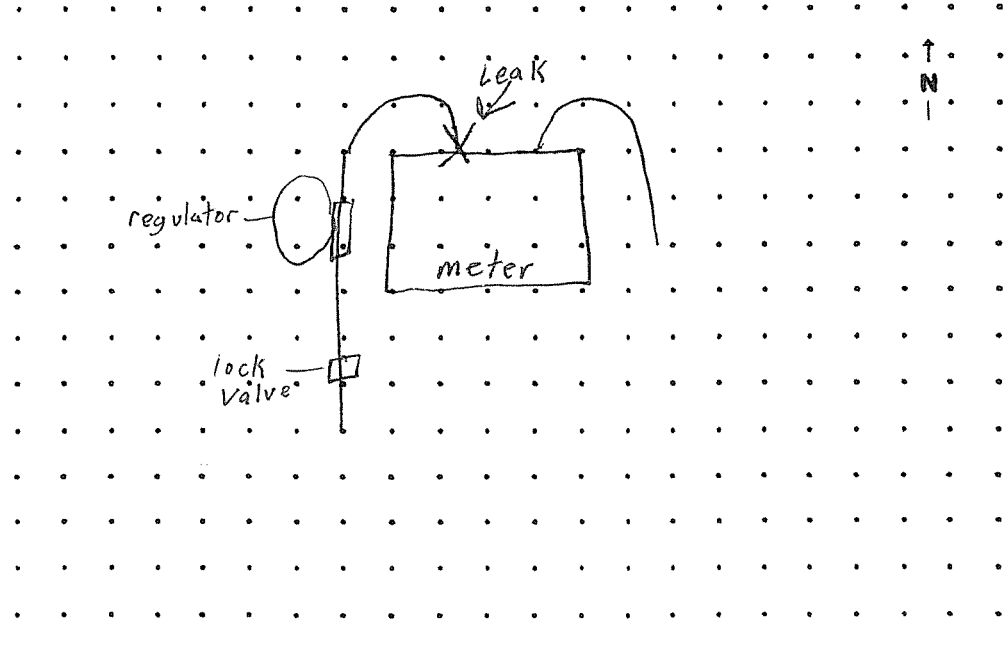
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	

Remarks

We found a leak on the inlet side of the service. We replaced the spud washer, retightened the spud nut, tested for leaks, & relit the customer.

£

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

"Dialytion Birdwell" Monroe Dr.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

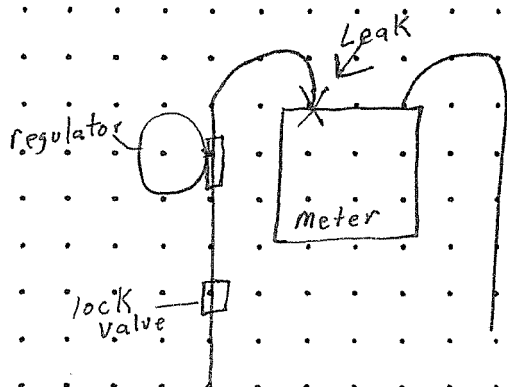
PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The leak on this service was on the inlet side
spud. We replaced the spud washer & tested for leaks.
We then relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8
 Date 11-4
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 **3**
 TIME REPORTED
 1 LEAK ONLY

(117)

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

307 Piedmont St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

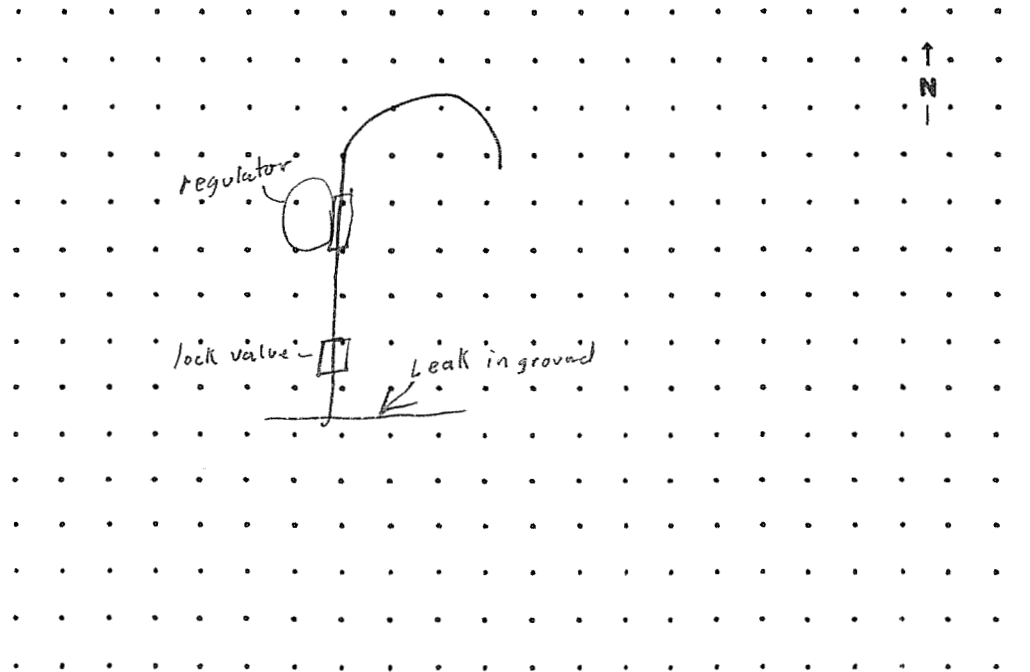
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

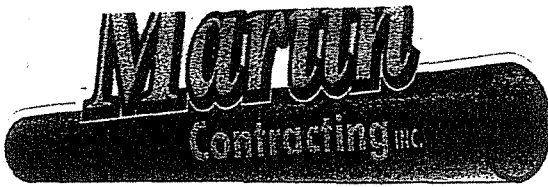


LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks This service had a leak in the ground at the service meter. We dug it up & discovered the service line was in bad shape, so we put on a new tap & ran a brand new service from the main. We replaced the riser, lock valve & regulator & rebuilt the meter set. We tested for leaks & relit the customer

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

118

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 **3**

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

3,081 Piedingot St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

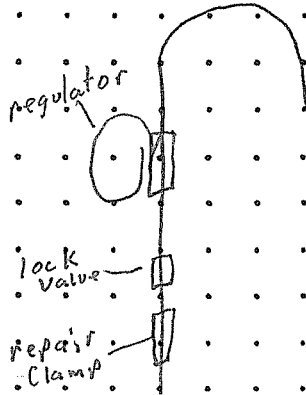
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a repair clamp on the riser leaking at this service. The service was inactive, so we dug it out & replaced the riser. We put a lock valve on it, plugged it, & locked it off. We then tested for leaks.



Page No. 8

Date 11-4

119

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

9015 Monroe Dr.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

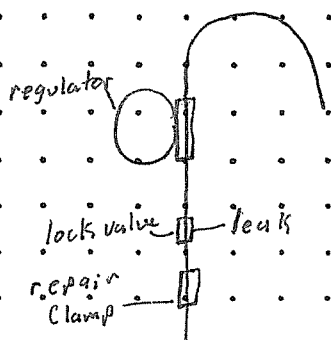
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

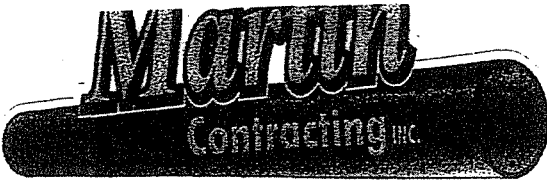
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the lock valve at this service. We also found a repair clamp on the riser. We replaced the riser & put on a new lock valve. We also replaced the meter. We replumbed the meter set, tested for leaks, & relet the customer.



Page No. 9
 Date 11-4 123
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 (3)
 TIME REPORTED _____
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

"Joie's Multiflex" Whittier St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

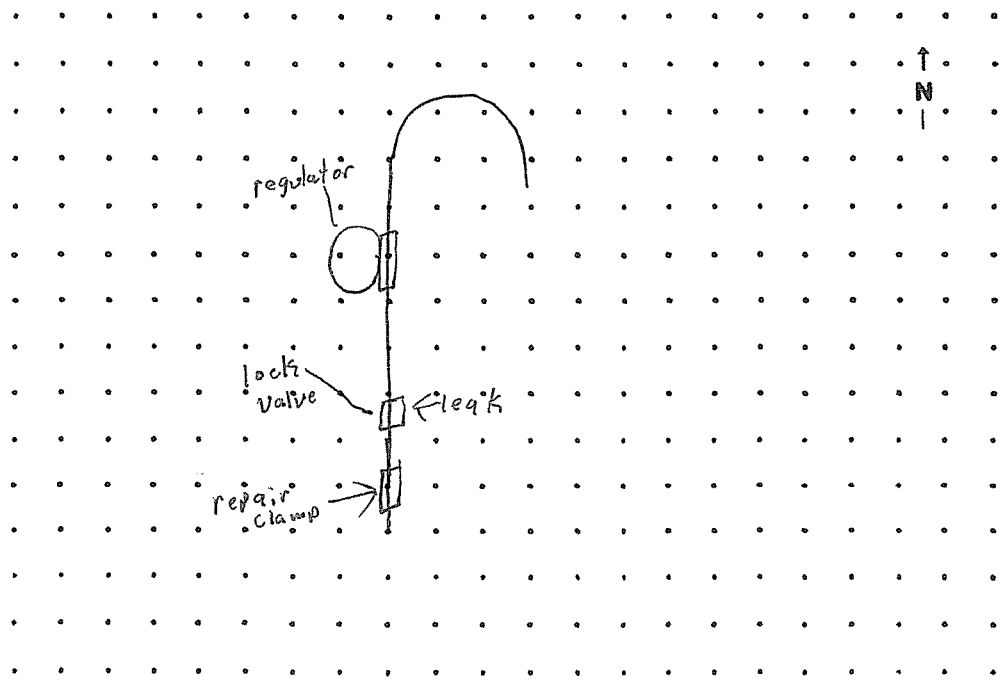
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

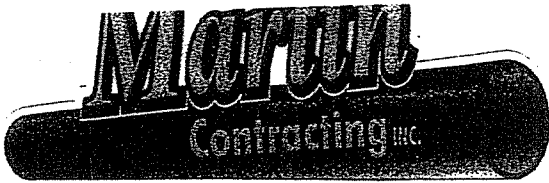
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the lock valve, as well as a repair clamp on the riser. We dug up the service & replaced the riser. We broke down the service & replaced the lock valve & put on a new meter. After rebuilding the meter set, we tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 8

Date 11-4

120

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

3110 Prairie St

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

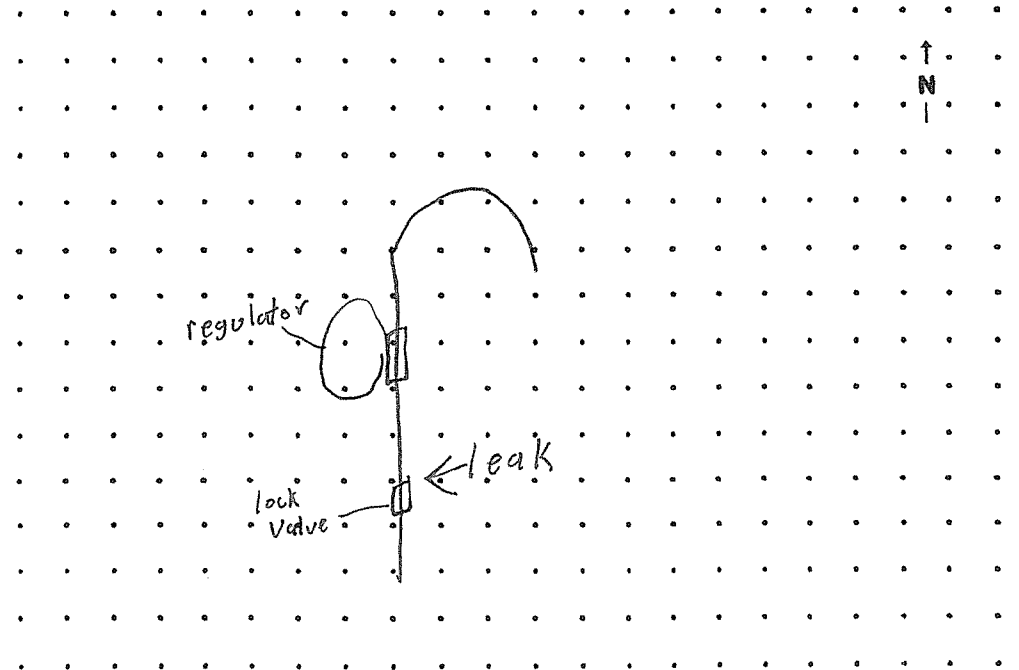
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

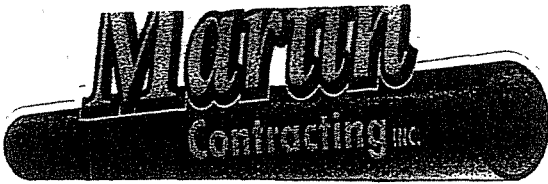
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We had a leak on the lock valve of the service. We broke down the service & redoped the leaking fitting. We then rebuilt the meter set, tested for leaks, & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 9
 Date 11-4
 Status (Circle Status) Pos. Neg. 122
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

9,05 White St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

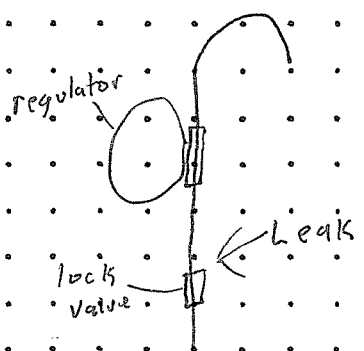
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The lock valve of the service was leaking. We broke down the service & replaced the lock valve. We then rebuilt the meter set & tested for leaks.



Page No. 9
 Date 11-4 125
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

"Circulativel Immagiesi" North Main

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

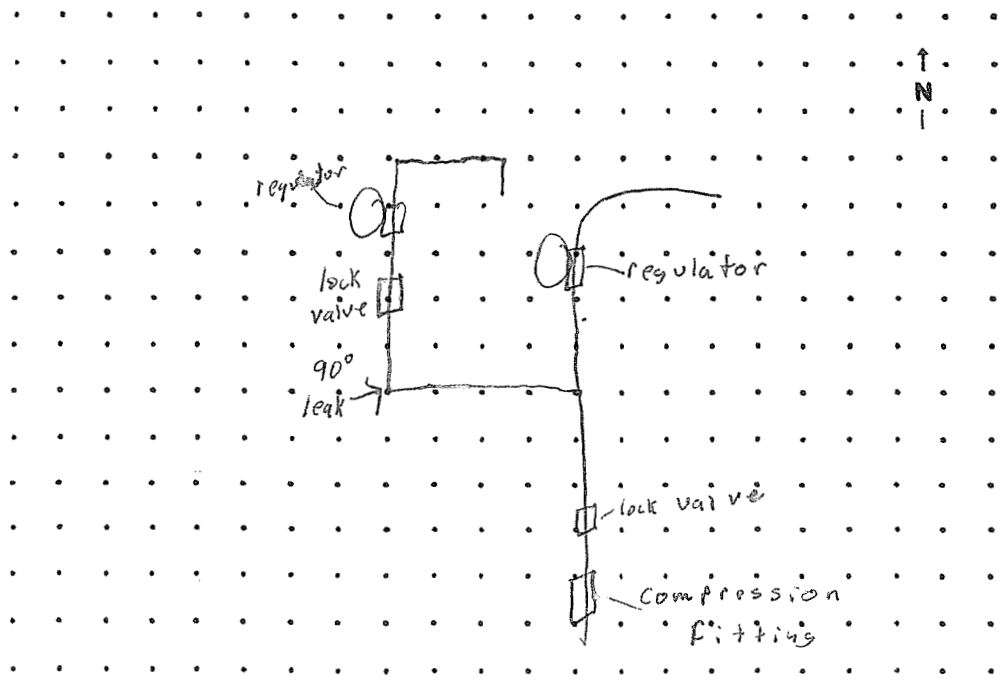
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Blower	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

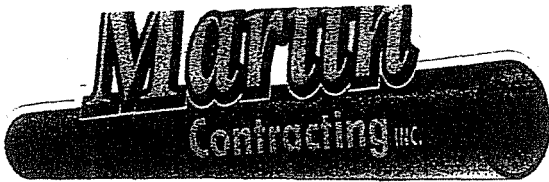
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We found a leak on the 3/4" 90° on the inlet side below the lock valve of meter #8438885. We broke down the meter set & redoped the leaking fitting. We rebuilt it & tested for leaks. We then relit the customer. We also found a compression fitting on the riser that we will go back & repair in warmer weather. It is not leaking at this time.



Page No. 9
 Date 11-4 126
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

**LEAKAGE CONTROL REPORT
 FIELD SURVEY**

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

11008 North Main

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

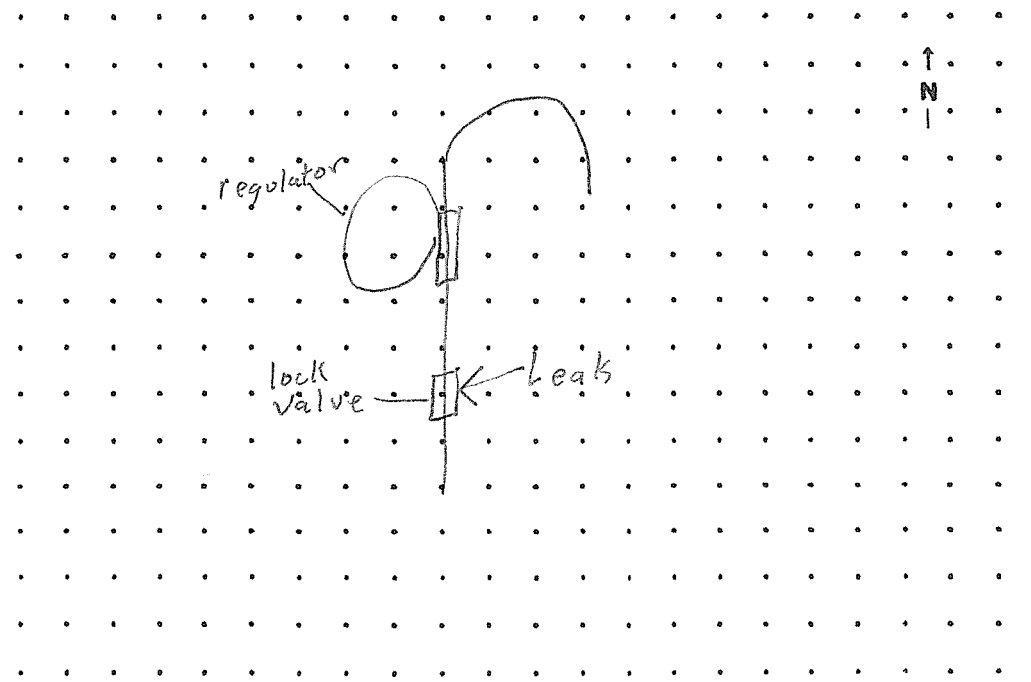
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

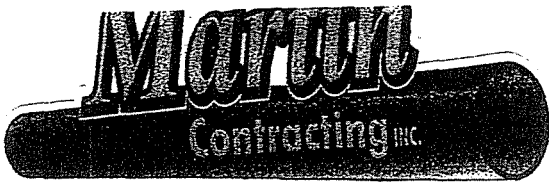
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The lock valve on service was leaking. We broke down the service & redoped the fitting. We rebuilt the meter set, tested for leaks, & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 9

Date 11-4

187

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

① 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tempkinsville State Ky

Nearest Street Address _____

1101101 North Main

TYPE OF GAS	
Natural	<input type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	<input type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>
Pit (Reg. or Meter)	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>

METHOD OF SURVEY	
Vegetation	<input type="checkbox"/>
Portable F I	<input type="checkbox"/>
Mobile F I	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION APPEARS TO BE AT:	
Main	<input type="checkbox"/>
Service	<input type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main At Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Meter	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION	
Distribution	<input type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

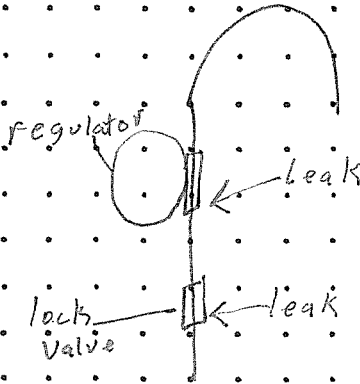
PRESSURE	
High	<input type="checkbox"/>
Intermediate	<input type="checkbox"/>
Low	<input type="checkbox"/>

CGI TEST	
Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>

LEAK INDICATION (Vegetation Only)	
Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

LOCATION OF PIPE	
Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Easement	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input type="checkbox"/>

COVER	
Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input type="checkbox"/>



Remarks This service had a leak on the lock valve as well as the regulator. The lock valve was in the off position & leaking through. We broke down the meter set, replaced the lock valve, & rebuilt it. We then tested for leaks.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 89

Date 11-6

Status (Circle Status) Pos. Neg. 128

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State KY

Nearest Street Address _____

11106 North Main

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

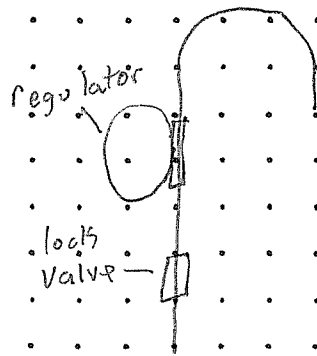
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

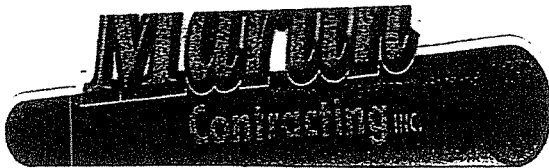
COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The lock valve on the service was leaking.
We broke down the service replaced the lock valve.
After rebuilding the meter set, we tested for leaks &
relit the customer.

£



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 9

Date 11-6

130

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

4.0 Moritih Site

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

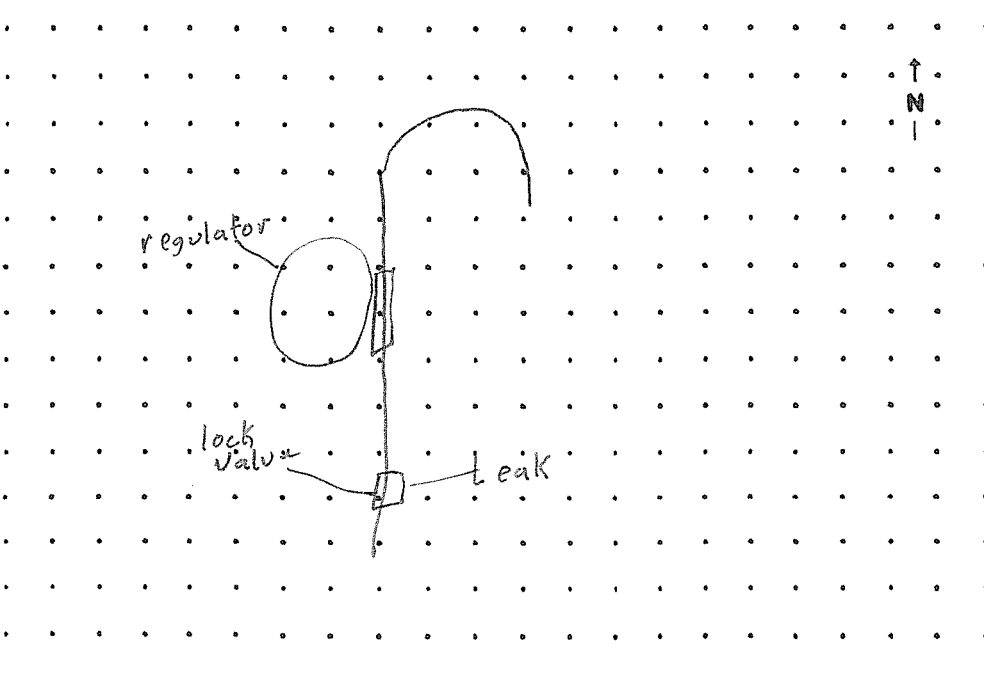
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

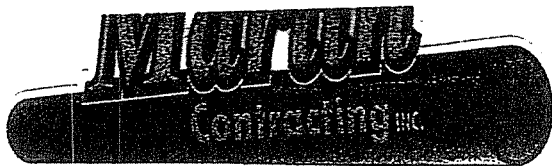
LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The lock valve on the service was leaking. We broke down the meter set & replaced the lock valve, regulator, & meter. We rebuilt the meter set, tested for leaks, & relit the customer.

8



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 9
 Date 11-6 (131)
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

531 Sumner St, Dir.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

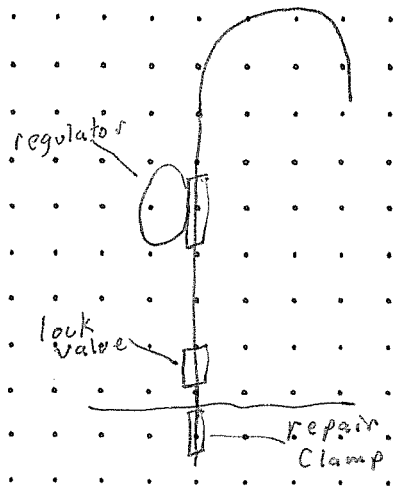
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Essment	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The service here was leaking ~~some~~ in the ground. We dug it out & found a repair clamp on the riser leaking. The meter was also partially burried. We replaced the riser, lock valve, & regulator. We raised the meter & rebuilt it. We then tested for leaks & Pelit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 9
 Date 11-6 (133)
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 **3**
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

"Marrinachi's Restaurant" North Main

TYPE OF GAS

Natural	
Manul.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

PRESSURE

High	
Intermediate	
Low	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

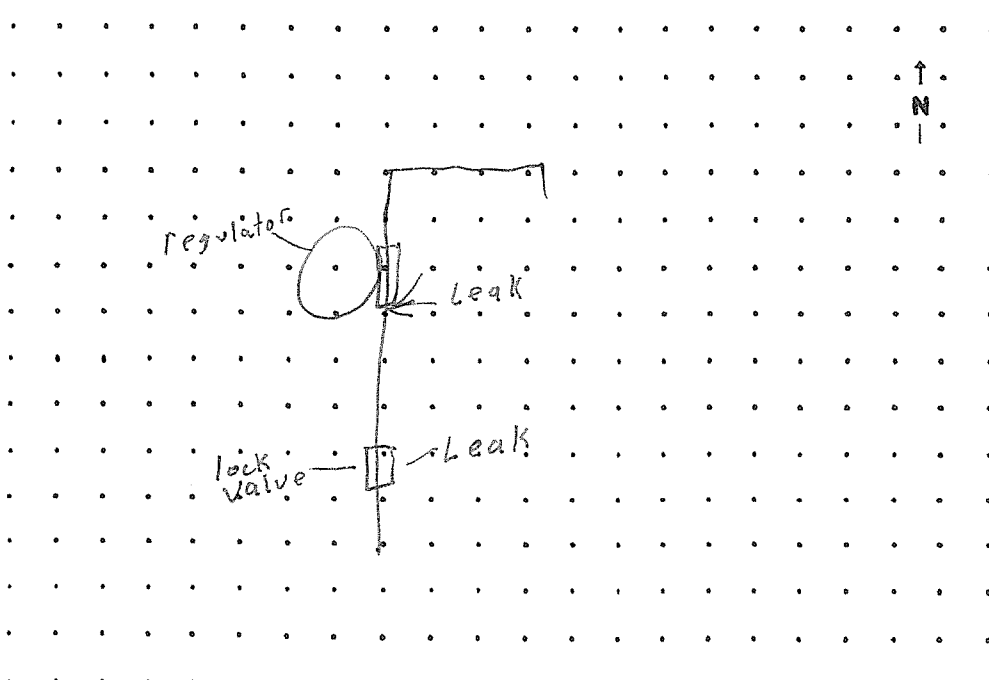
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The service had a leak on the lock valve & on the 1/4 to 3/4 bushing at the regulator. We broke down the service, redoped the bushing, & replaced the lock valve. We then rebuilt the service, tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 9

Date 11-6

Status (Circle Status) Pos. Neg. 134

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

Intersection of Sunset & North St

TYPE OF GAS	
Natural	<input type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION	
Distribution	<input type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere	<input type="checkbox"/>	<input type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>	<input type="checkbox"/>
Plt (Reg. or Meter)	<input type="checkbox"/>	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>	<input type="checkbox"/>

METHOD OF SURVEY	
Vegetation	<input type="checkbox"/>
Portable F I	<input type="checkbox"/>
Mobile F I	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input type="checkbox"/>

PRESSURE	
High	<input type="checkbox"/>
Intermediate	<input type="checkbox"/>
Low	<input type="checkbox"/>

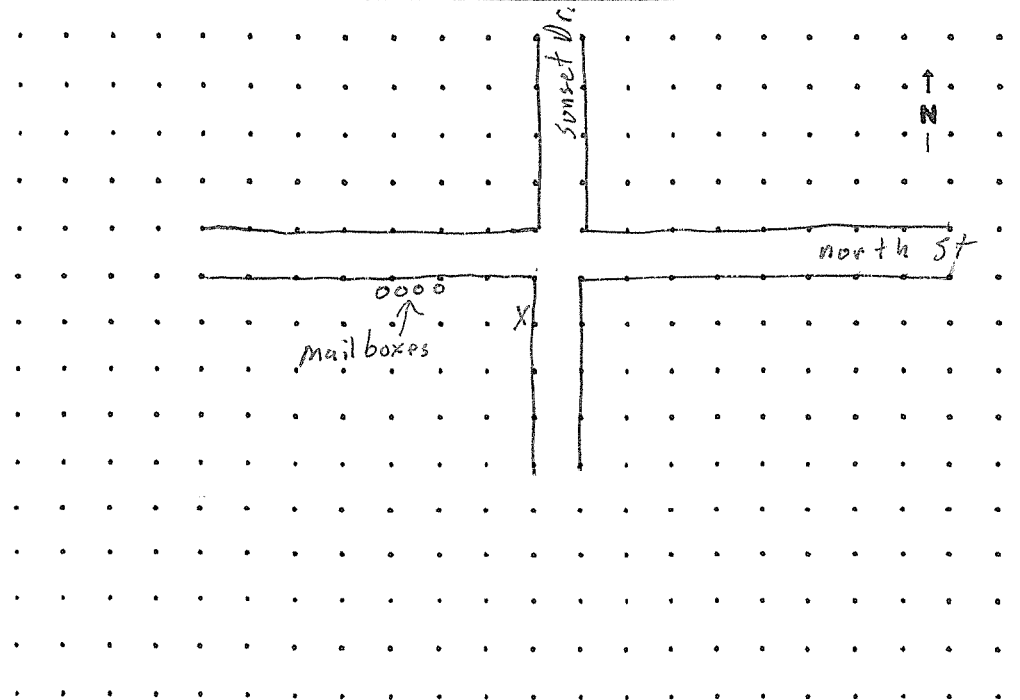
LEAK INDICATION APPEARS TO BE AT:	
Main	<input type="checkbox"/>
Service	<input type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main At Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Water	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

CGI TEST	
Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>

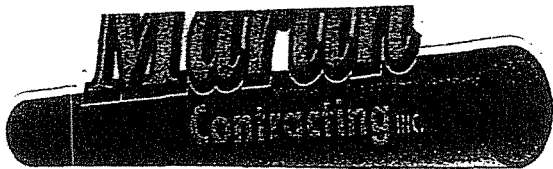
LEAK INDICATION (Vegetation Only)	
Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

LOCATION OF PIPE	
Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Easement	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input type="checkbox"/>

COVER	
Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input type="checkbox"/>



Remarks We dug up the leak here, & found a service line leaking. We cut out the bad section of line & replaced it.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 9

Date 11-6

136

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

① 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

"Amidyi Bivishoinigi" Moritih Sit.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Mixer	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

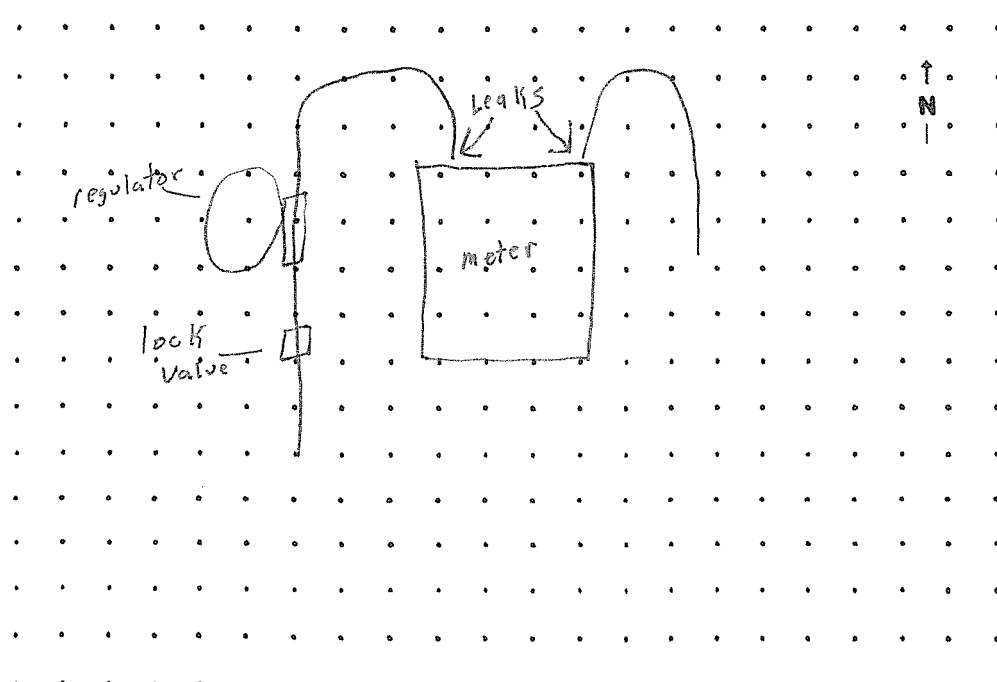
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Essment	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The lock valve on the service was leaking through. Both the inlet & outlet side spuds were also leaking. We broke down the service & replaced the lock valve. We also replaced the washers on the spuds. We then tested for leaks.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 9

Date 11-6

138

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____

District _____

City Tompkinsville

State Ky

Nearest Street Address _____

"Grandview Church of Christ" Armory Rd

TYPE OF GAS	
Natural	<input type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	<input type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>
Plt (Reg. or Meter)	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>

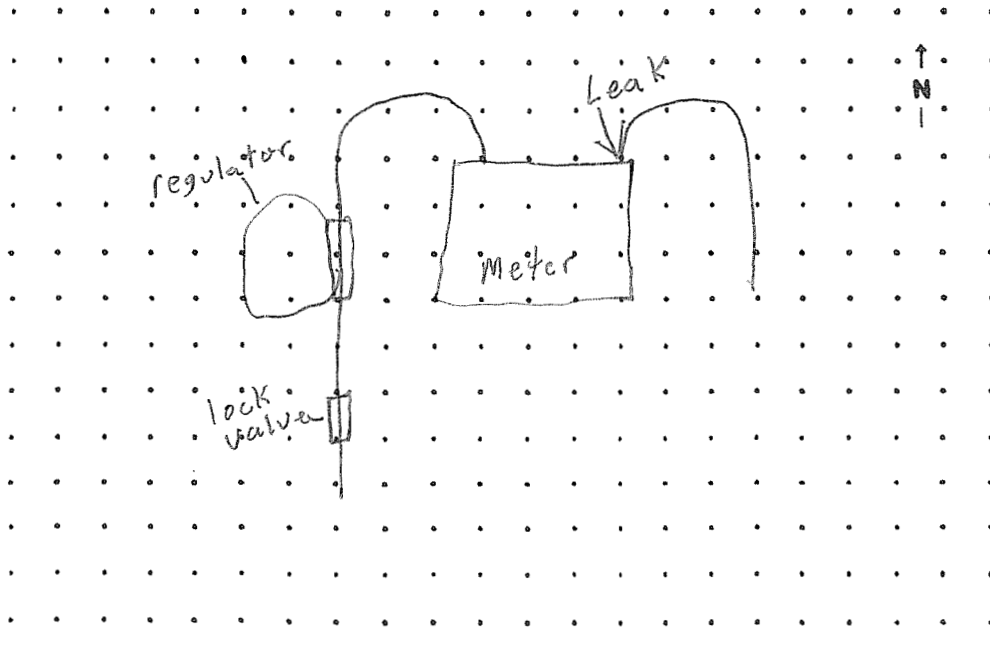
METHOD OF SURVEY	
Vegetation	<input type="checkbox"/>
Portable F I	<input type="checkbox"/>
Mobile F I	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION APPEARS TO BE AT:	
Main	<input type="checkbox"/>
Service	<input type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main At Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Blower	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION	
Distribution	<input type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

PRESSURE	
High	<input type="checkbox"/>
Intermediate	<input type="checkbox"/>
Low	<input type="checkbox"/>

CGI TEST	
Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>

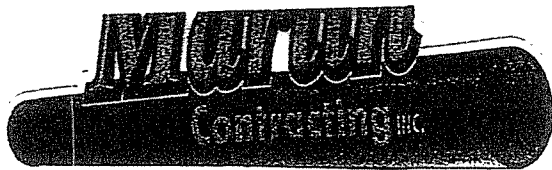


LEAK INDICATION (Vegetation Only)	
Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

LOCATION OF PIPE	
Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Essment	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input type="checkbox"/>

Remarks The outlet side spud on the service was leaking. We broke down the service & replaced the spud washer. We then put everything back together, tested for leaks & relit the customer.

COVER	
Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input type="checkbox"/>



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 9

Date 11-6

190

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
① 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address

1110 Yorkley St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
PH (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

PRESSURE	
High	
Intermediate	
Low	

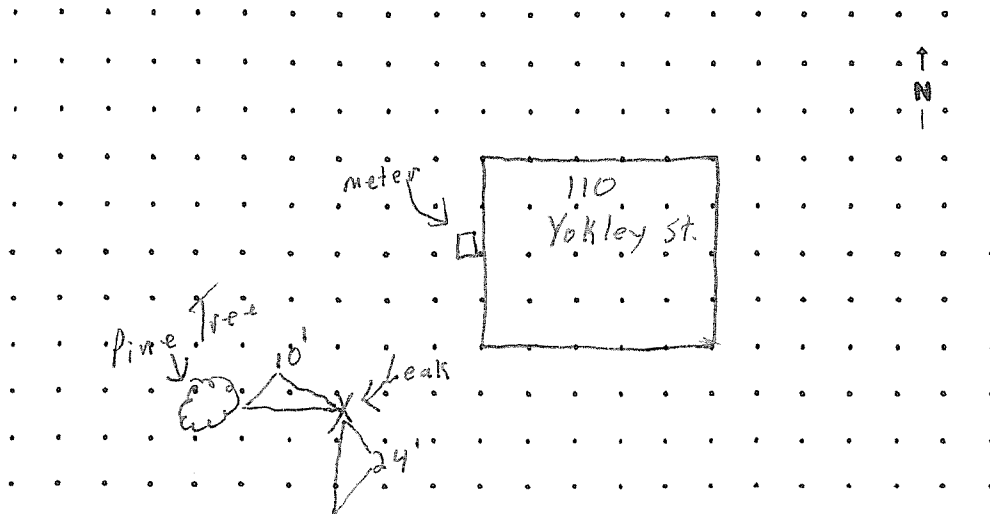
LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Encasement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Yorkley St.

Remarks We dug up this service & found a 3/4" P.E. line with 2 repair clamps on it leaking. We cut out the old section of line & replaced it. We checked for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 9

Date 11-6

Status (Circle Status) Pos. Neg. (141)

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

"Tompkinsville Inn" North Main

TYPE OF GAS	
Natural	<input type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION	
Distribution	<input type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere	<input type="checkbox"/>	<input type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>	<input type="checkbox"/>
Pit (Reg. or Meter)	<input type="checkbox"/>	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>	<input type="checkbox"/>

METHOD OF SURVEY	
Vegetation	<input type="checkbox"/>
Portable F I	<input type="checkbox"/>
Mobile F I	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input type="checkbox"/>

PRESSURE	
High	<input type="checkbox"/>
Intermediate	<input type="checkbox"/>
Low	<input type="checkbox"/>

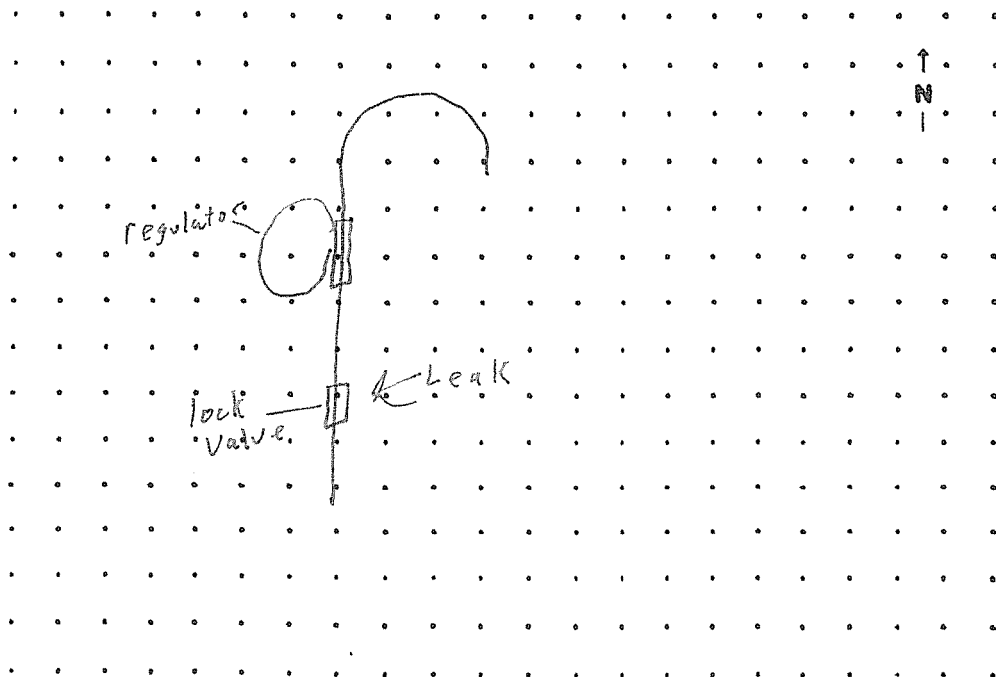
LEAK INDICATION APPEARS TO BE AT:	
Main	<input type="checkbox"/>
Service	<input type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main At Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Blower	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

CGI TEST	
Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>

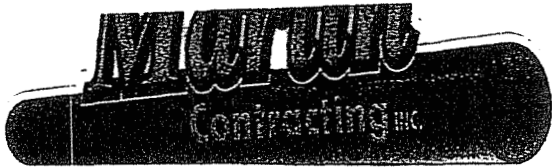
LEAK INDICATION (Vegetation Only)	
Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Woeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

LOCATION OF PIPE	
Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Encasement	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input type="checkbox"/>

COVER	
Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input type="checkbox"/>



Remarks The lock valve on the service was leaking. We broke down the service, redoped the fitting, & rebuilt the service. We then tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 10
 Date 11-6 (144)
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 3
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

"Tompkinsville Fire Dept" Magnolia St.

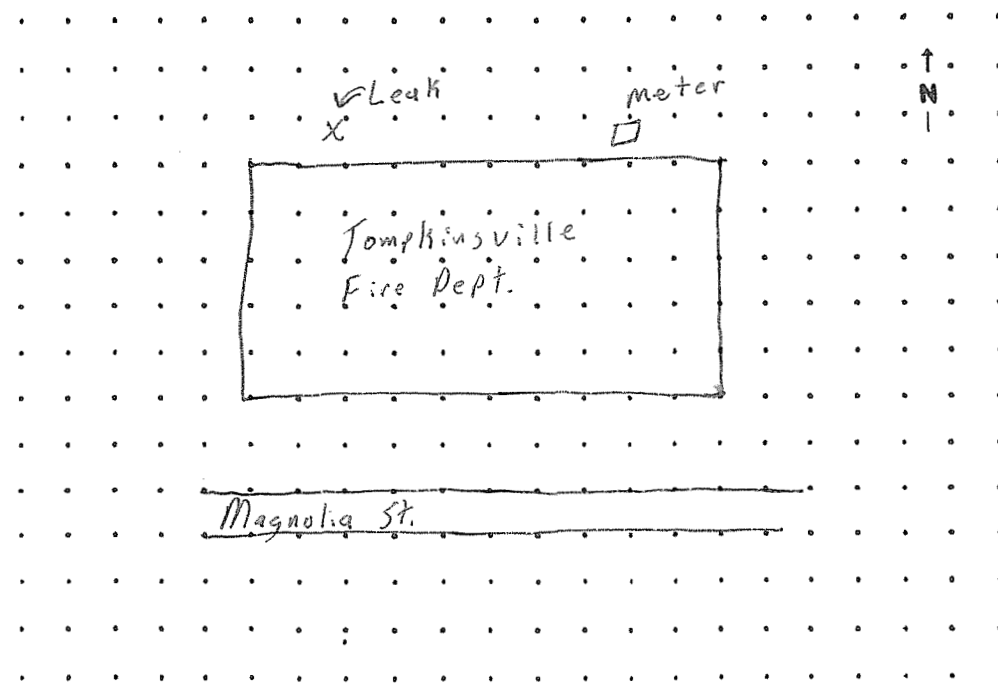
TYPE OF GAS		LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		METHOD OF SURVEY		LEAK INDICATION APPEARS TO BE AT:	
Natural		Atmosphere		Vegetation		Main	
Manuf.		Bar Hole Test		Portable FI		Service	
L.P.		Man Hole		Mobile FI		Service Tap	
Other		Pit (Reg. or Meter)		Bar Hole		Main At Tie In	
		Valve Box		Other		Drip	
PIPE DESIGNATION		Main Valve		PRESSURE		Misc	
Distribution		Curb Valve		High		Curb Valve	
Transmission		Meter Box		Intermediate		Main Valve	
Gathering		Underground Fuel Tank		Low		Other	
Other		Selected Test					

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks We dug up the leak & found a compression fitting leaking. We put in a new section of pipe to get rid of the leaking fitting. We then tested for leaks & relit the customer.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. 10

Date 11-6

1245

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 **3**

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

706 Magnolia St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

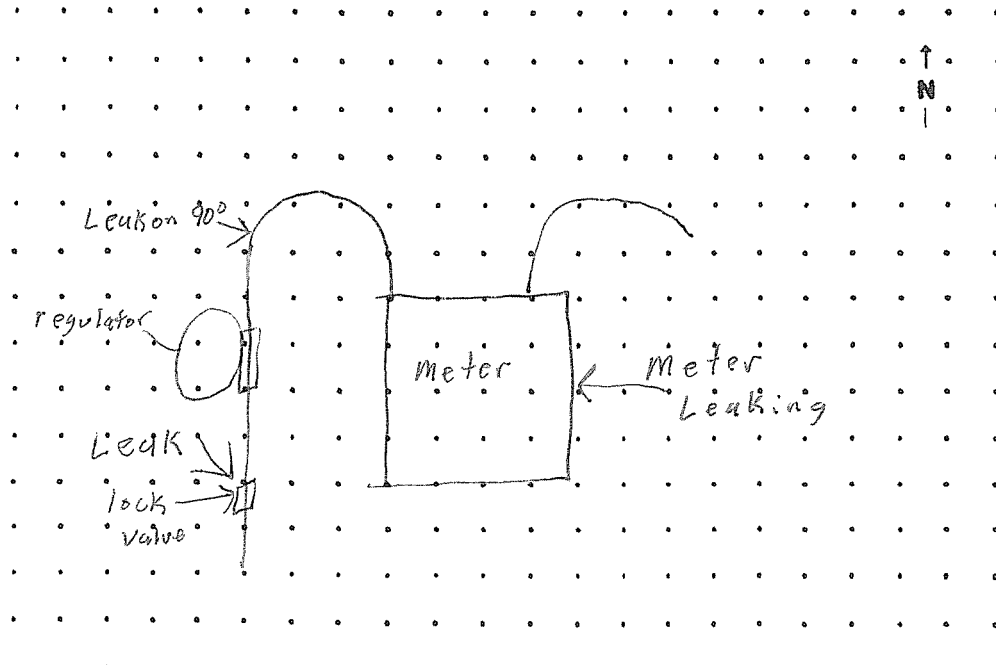
PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

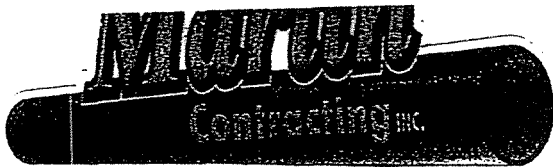
LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Essment	
R.O.W.	
Other	



Remarks The service had a leak on the lock valve, on the 1st 90° above the regulator & the meter was also leaking. We broke down the service & redoped the fittings. We also replaced the meter due to leaks. We rebuilt the meter set, & tested for leaks & restored service.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. 10

Date 11-6

146

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 3

TIME REPORTED

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address "Master Meter"

Green Hills Housing Magnolia St.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Plt (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY	
Vegetation	
Portable FI	
Mobile FI	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
meter	
Curb Valve	
Main Valve	
Other	

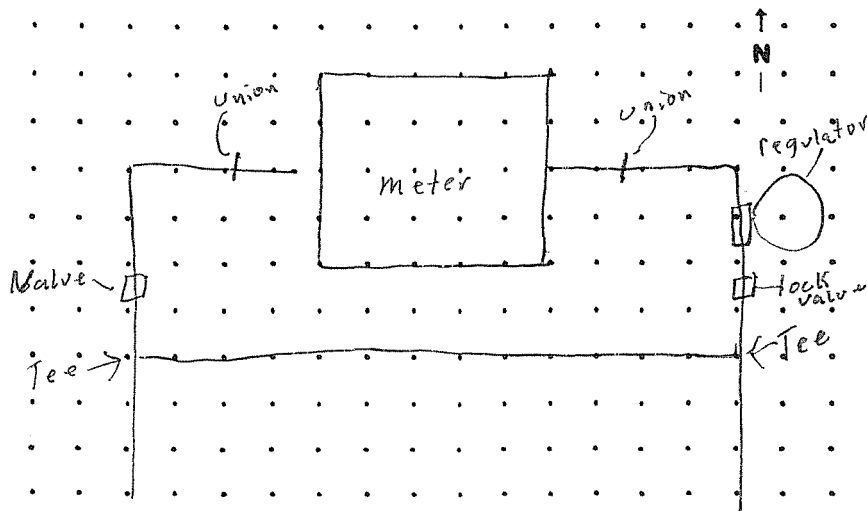
PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Essment	
R.O.W.	
Other	



Remarks We found a leak on the inlet side tee below the lock valve of the service. We took down the service & re doped the leaking fitting & rebuilt the meter set. We tested for leaks & restored service.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page NO. _____

Date 3-7-13

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 **3**

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

11015 Siciliano Dr. Sit.

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		
Atmosphere		
Bar Hole Test		
Man Hole		
Pit (Reg. or Meter)		
Valve Box		
Main Valve		
Curb Valve		
Meter Box		
Underground Fuel Tank		
Selected Test		

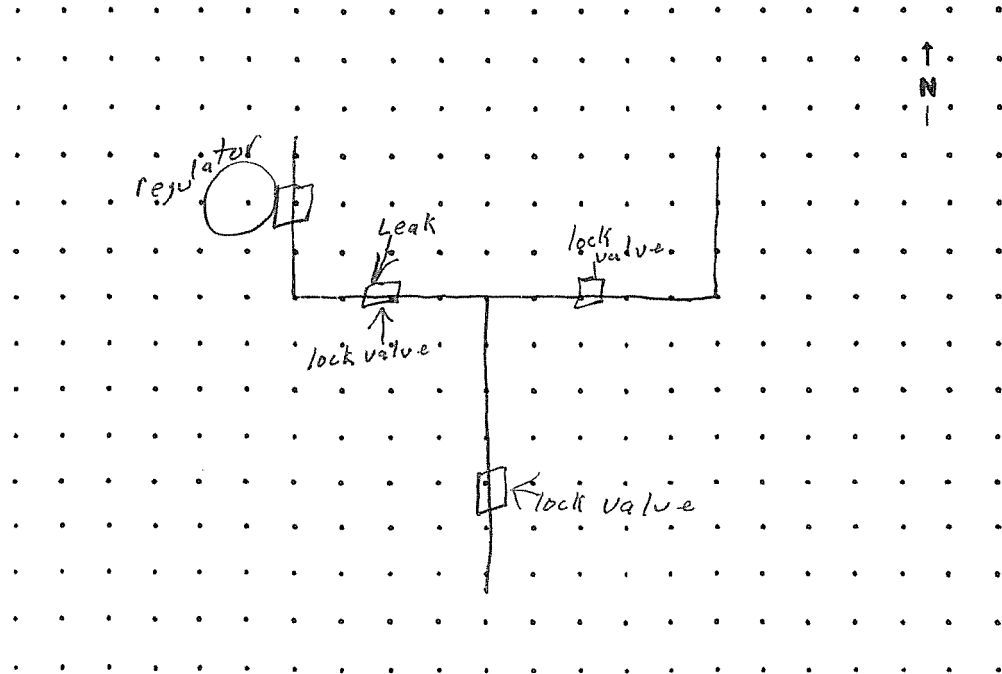
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Motor	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	

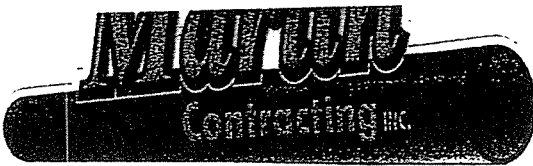


LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks The lock valve on the service was leaking.
We broke down the service & redoped the leaking fittings. We then rebuilt it, tested for leaks & relist the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page NO. _____

Date 3-12-13

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)
1 2 3

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Timberlineville State Ky

Nearest Street Address _____

5117 W. Main St.

TYPE OF GAS

Natural	
Manuf.	
L.P.	
Other	

PIPE DESIGNATION

Distribution	
Transmission	
Gathering	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

METHOD OF SURVEY

Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

PRESSURE

High	
Intermediate	
Low	

LEAK INDICATION APPEARS TO BE AT:

Main	
Service	
Service Tap	
Main At Tie In	
Drip	
Meter	
Curb Valve	
Main Valve	
Other	

CGI TEST

Positive	
Negative	

LEAK INDICATION (Vegetation Only)

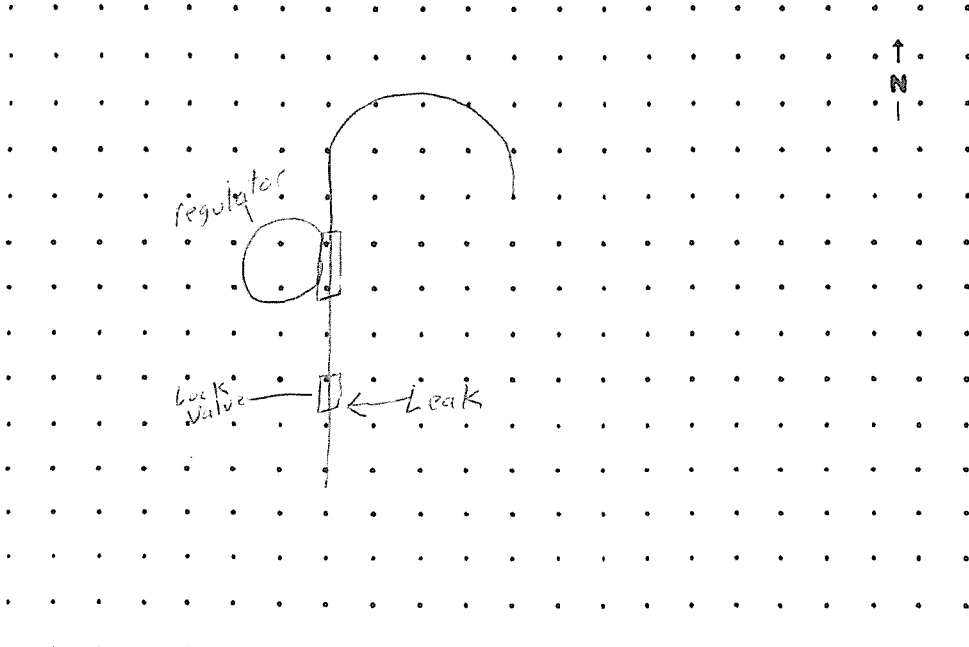
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE

Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER

Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



Remarks The service here was inactive & locked off. We found a leak on the lock valve. We removed the meter & meter bar. We redoped the lock valve & tightened it back up. We then plugged the valve & tested for leaks.



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page NO. _____

Date 3-7-13

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 **3**

TIME REPORTED _____

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

"A.L.L. Simileis Dentistry" 449 Crappie Hamilton Rd

TYPE OF GAS	
Natural	
Manuf.	
L.P.	
Other	

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)	
Atmosphere	
Bar Hole Test	
Man Hole	
Pit (Reg. or Meter)	
Valve Box	
Main Valve	
Curb Valve	
Meter Box	
Underground Fuel Tank	
Selected Test	

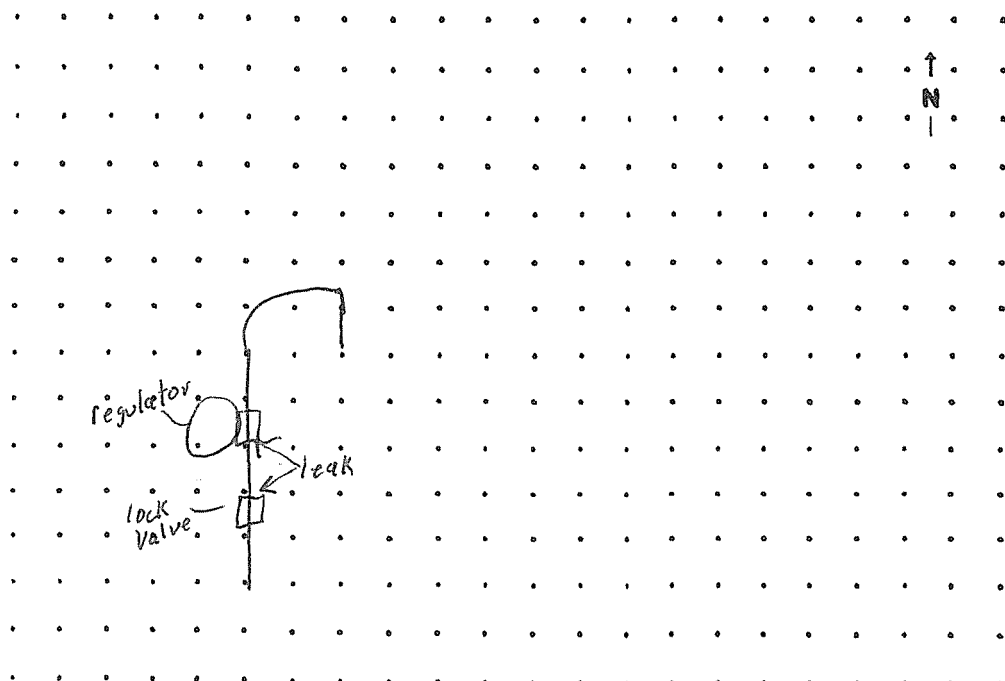
METHOD OF SURVEY	
Vegetation	
Portable F I	
Mobile F I	
Bar Hole	
Other	

LEAK INDICATION APPEARS TO BE AT:	
Main	
Service	
Service Tap	
Main At Tie In	
Drp	
Meter	
Curb Valve	
Main Valve	
Other	

PIPE DESIGNATION	
Distribution	
Transmission	
Gathering	
Other	

PRESSURE	
High	
Intermediate	
Low	

CGI TEST	
Positive	
Negative	



LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

LOCATION OF PIPE	
Street	
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

Remarks The lock valve & regulator at this service was leaking. We broke down the meter service & replaced the lock valve. We also redoped the leaking fittings & rebuilt the meter set. We then checked for leaks & relit the customer.

COVER	
Concrete	
Asphalt	
Brick	
Gravel	
Soil	
Other	



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. _____
 Date 3-13-13
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 ① 2 3
 TIME REPORTED 1:30 PM
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

Quick Stop, North Main

TYPE OF GAS		LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)		METHOD OF SURVEY		LEAK INDICATION APPEARS TO BE AT:	
Natural	<input checked="" type="checkbox"/>	Atmosphere	<input checked="" type="checkbox"/>	Vegetation		Main	<input checked="" type="checkbox"/>
Manuf.		Bar Hole Test	<input checked="" type="checkbox"/>	Portable FI	<input checked="" type="checkbox"/>	Service	
L.P.		Man Hole		Mobile FI		Service Tap	
Other		Plt (Reg. or Meter)		Bar Hole	<input checked="" type="checkbox"/>	Main At Tie In	
		Valve Box		Other		Drip	
		Main Valve				Meter	
		Curb Valve				Curb Valve	
		Meter Box				Main Valve	
		Underground Fuel Tank				Other	
		Selected Test					

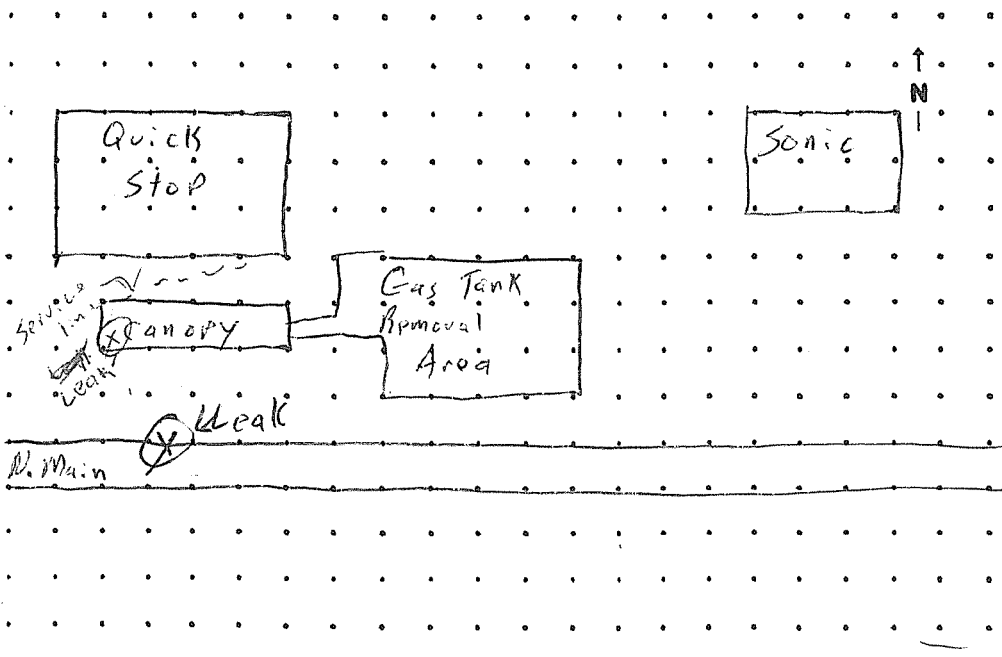
PIPE DESIGNATION		PRESSURE	
Distribution	<input checked="" type="checkbox"/>	High	
Transmission		Intermediate	<input checked="" type="checkbox"/>
Gathering		Low	
Other			

CGI TEST	
Positive	<input checked="" type="checkbox"/>
Negative	

LEAK INDICATION (Vegetation Only)	
Trees	
Shrubs	
Grass	
Lawn	
Weeds	
Odor	
Other	

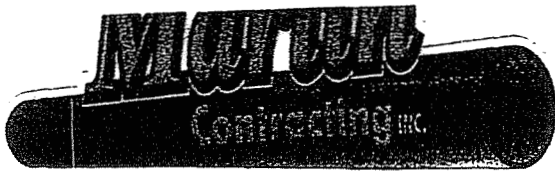
LOCATION OF PIPE	
Street	<input checked="" type="checkbox"/>
Between St. & Sidewalk	
Under Sidewalk	
Lawn	
Easement	
R.O.W.	
Other	

COVER	
Concrete	
Asphalt	<input checked="" type="checkbox"/>
Brick	
Gravel	
Soil	
Other	



Remarks We bar holed the area & had readings that ranged from 45% to 75%. We started at the hottest spot & dug down. We reached the main & found a bad spot on the main blowing gas. We placed a repair clamp on the bad spot & plan to replace the bad section ASAP. The gas was traveling down a broken sewer line & getting in the sewer system. We repaired the sewer line as well. There was also a service cover →

line leaking beside the bad place on the main that we fixed. The service line ran to the Quick Stop & was not in use. We cut & killed the service for now we will run a new service to them at a later date,



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page no. _____
 Date 3-13-13
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 1 2 ③
 TIME REPORTED _____
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

Mainriver Co, Water District, Poplar Hill Road

TYPE OF GAS

Natural	<input checked="" type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	<input checked="" type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>
Pit (Reg. or Meter)	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>

METHOD OF SURVEY

Vegetation	<input type="checkbox"/>
Portable F I	<input type="checkbox"/>
Mobile F I	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>

LEAK INDICATION APPEARS TO BE AT:

Main	<input type="checkbox"/>
Service	<input checked="" type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main At Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Meter	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION

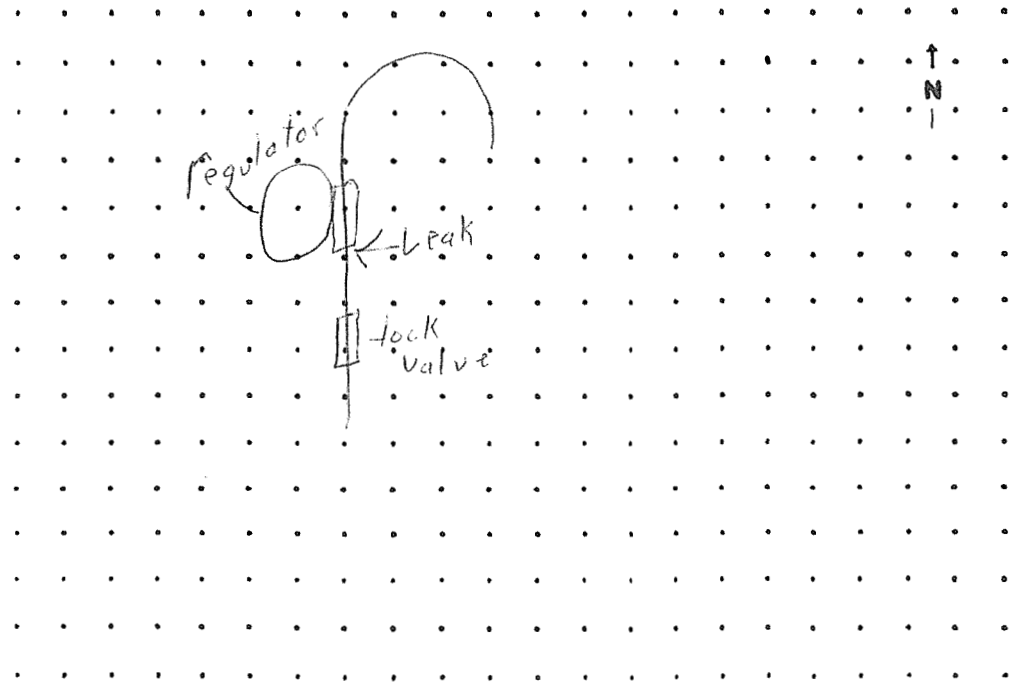
Distribution	<input checked="" type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

PRESSURE

High	<input type="checkbox"/>
Intermediate	<input checked="" type="checkbox"/>
Low	<input type="checkbox"/>

CGI TEST

Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>



LEAK INDICATION (Vegetation Only)

Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

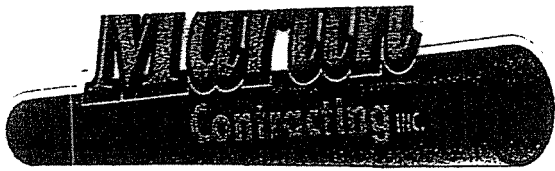
LOCATION OF PIPE

Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Easement	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>

Remarks We repaired the leak at this service by
shutting down the service, breaking down the meter
set, & redoping the regulator. We then rebuilt the
set, tested for leaks & relit the customer.

COVER

Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Page No. _____
 Date 3-15-13
 Status (Circle Status) Pos. Neg.
 Leak Indication Classification (Circle Leak Indication)
 (D) 2 3
 TIME REPORTED 9:00 AM
 1 LEAK ONLY

Company _____ District _____
 City Tompkinsville State Ky
 Nearest Street Address _____

2006 Edmonston Rd. "Piper Storage Building"

TYPE OF GAS

Natural	<input checked="" type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	<input checked="" type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>
Pit (Reg. or Meter)	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>

METHOD OF SURVEY

Vegetation	<input type="checkbox"/>
Portable F I	<input type="checkbox"/>
Mobile F I	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION APPEARS TO BE AT:

Main	<input type="checkbox"/>
Service	<input checked="" type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main Al Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Meter	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION

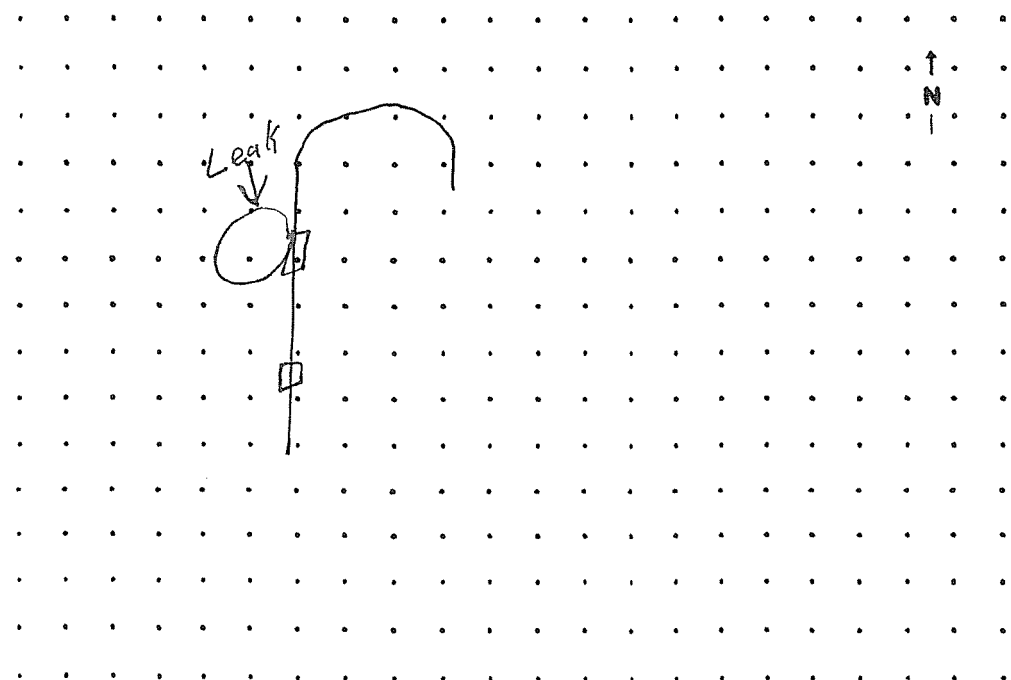
Distribution	<input checked="" type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

PRESSURE

High	<input type="checkbox"/>
Intermediate	<input checked="" type="checkbox"/>
Low	<input type="checkbox"/>

CGI TEST

Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>



LEAK INDICATION (Vegetation Only)

Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

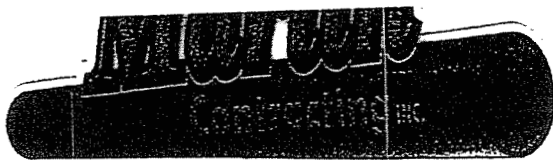
LOCATION OF PIPE

Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Encasement	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>

Remarks A leak was reported at the above address by the meter reader. We found that the seal on the regulator was bad.

COVER

Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>



**LEAKAGE CONTROL REPORT
FIELD SURVEY**

Date 3-15-13

Status (Circle Status) Pos. Neg.

Leak Indication Classification (Circle Leak Indication)

1 2 ③

TIME REPORTED 9:00 Am

1 LEAK ONLY

Company _____ District _____

City Tompkinsville State Ky

Nearest Street Address _____

21006 Edminton Rd "Pipe Storage Build"

TYPE OF GAS

Natural	<input checked="" type="checkbox"/>
Manuf.	<input type="checkbox"/>
L.P.	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION FIRST DETECTED (AT) (IN) (BY)

Atmosphere	<input checked="" type="checkbox"/>
Bar Hole Test	<input type="checkbox"/>
Man Hole	<input type="checkbox"/>
Plt (Reg. or Meter)	<input type="checkbox"/>
Valve Box	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Meter Box	<input type="checkbox"/>
Underground Fuel Tank	<input type="checkbox"/>
Selected Test	<input type="checkbox"/>

METHOD OF SURVEY

Vegetation	<input type="checkbox"/>
Portable FI	<input type="checkbox"/>
Mobile FI	<input type="checkbox"/>
Bar Hole	<input type="checkbox"/>
Other	<input type="checkbox"/>

LEAK INDICATION APPEARS TO BE AT:

Main	<input type="checkbox"/>
Service	<input checked="" type="checkbox"/>
Service Tap	<input type="checkbox"/>
Main At Tie In	<input type="checkbox"/>
Drip	<input type="checkbox"/>
Meter	<input type="checkbox"/>
Curb Valve	<input type="checkbox"/>
Main Valve	<input type="checkbox"/>
Other	<input type="checkbox"/>

PIPE DESIGNATION

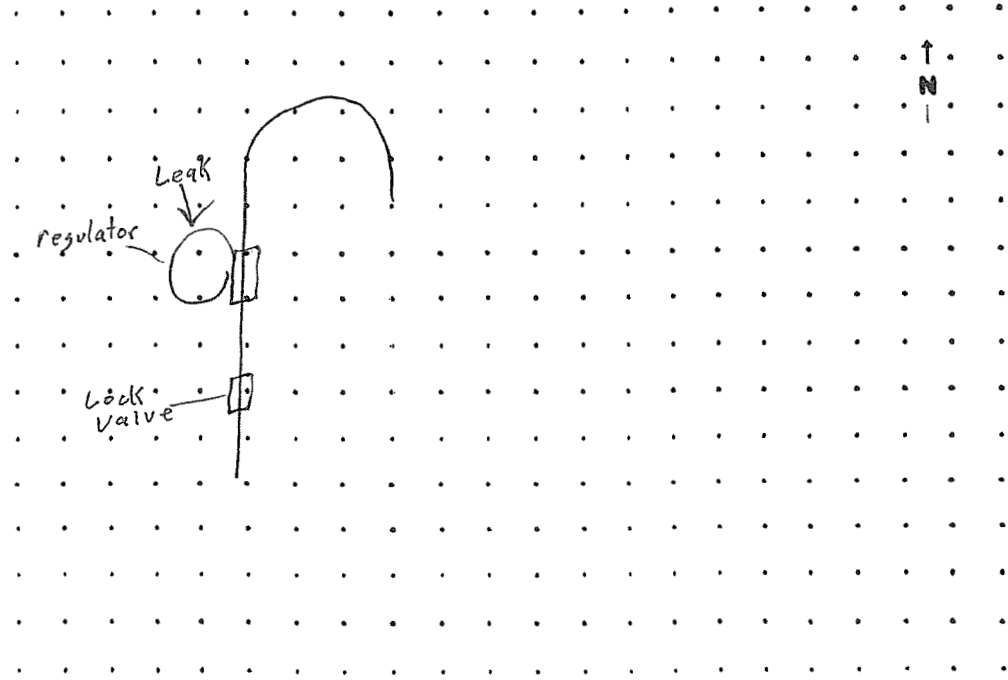
Distribution	<input checked="" type="checkbox"/>
Transmission	<input type="checkbox"/>
Gathering	<input type="checkbox"/>
Other	<input type="checkbox"/>

PRESSURE

High	<input type="checkbox"/>
Intermediate	<input checked="" type="checkbox"/>
Low	<input type="checkbox"/>

CGI TEST

Positive	<input type="checkbox"/>
Negative	<input type="checkbox"/>



LEAK INDICATION (Vegetation Only)

Trees	<input type="checkbox"/>
Shrubs	<input type="checkbox"/>
Grass	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Weeds	<input type="checkbox"/>
Odor	<input type="checkbox"/>
Other	<input type="checkbox"/>

LOCATION OF PIPE

Street	<input type="checkbox"/>
Between St. & Sidewalk	<input type="checkbox"/>
Under Sidewalk	<input type="checkbox"/>
Lawn	<input type="checkbox"/>
Easement	<input type="checkbox"/>
R.O.W.	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>

Remarks The regulator on this service was leaking at the seal. We broke down the service, replaced the faulty regulator, replumbed the meter set, tested, for leaks + returned service.

COVER

Concrete	<input type="checkbox"/>
Asphalt	<input type="checkbox"/>
Brick	<input type="checkbox"/>
Gravel	<input type="checkbox"/>
Soil	<input type="checkbox"/>
Other	<input checked="" type="checkbox"/>

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting Inc.

(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-16-12

LOCATION: Corner of Bradshaw & Old Monkey Rd

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

.33 _____ Barely Detectable

_____ Readily Detectable

1.81 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting Inc.

TEL 859-623-0112
CELL 606-305-6434
FAX 859-626-0822
SMARTIN1@BELLSOUTH.NET

(12)

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-16-12

LOCATION: Bluegrass Cellular N. Main

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

.25 _____ Barely Detectable

_____ Readily Detectable

.62 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warren



SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting DATE: 11-16-12

LOCATION: Corner of 5th & Emberton St.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.75</u>	Barely Detectable
_____	Readily Detectable
<u>.90</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



TEL 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-16-12

LOCATION: 416 Wood Haven

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.08</u>	Barely Detectable
_____	Readily Detectable
<u>.87</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-30-12

LOCATION: 606 Monroe Dr.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.40</u>	Barely Detectable
_____	Readily Detectable
<u>.75</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC.

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-30-12

LOCATION: Bluegrass Cellular North Main

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>140</u>	Barely Detectable
_____	Readily Detectable
<u>187</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warsaw

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

[TEL] 859-623-0112

[CELL] 606-305-6434

[FAX] 859-626-0822

SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-30-12

LOCATION: Corner of Bradshaw + Magnolia

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

~~50~~ .40 _____ Barely Detectable

_____ Readily Detectable

~~80~~ .78 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warren

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

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[FAX] 859-626-0822
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-30-12

LOCATION: Garage behind 703 4th Street Blvd.

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .45 _____ Barely Detectable
- _____ Readily Detectable
- .75 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC.

[TEL] 859-623-0112

[CELL] 606-305-6434

[FAX] 859-626-0822

SHMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 11-7-11

LOCATION: 705 4th St. Blvd.

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .45 _____ Barely Detectable
- _____ Readily Detectable
- .75 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 12-7-12

LOCATION: Bluegrass Cellular North Main

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.44</u>	Barely Detectable
_____	Readily Detectable
<u>.67</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 12-7-12

LOCATION: 608 North Magnolia

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.33</u>	Barely Detectable
_____	Readily Detectable
<u>.55</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 12-7-12

LOCATION: 1001 Mulkey Est.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>1.29</u>	Barely Detectable
_____	Readily Detectable
<u>1.07</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 1-3-13

LOCATION: _____

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

.62 _____ Barely Detectable

_____ Readily Detectable

.77 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 1-3-13

LOCATION: 1524 Old Mulkey Rd

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

.52 _____ Barely Detectable

_____ Readily Detectable

.87 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting LLC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 1-3-13

LOCATION: 345 Mill Creek Rd.

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

_____ Barely Detectable

_____ Readily Detectable

127 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Shawn Martin

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting LLC

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 1-3-12

LOCATION: ~~4015~~ 4015 Poplar Log Church Rd

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.45</u>	Barely Detectable
_____	Readily Detectable
<u>170</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC

TEL 859-623-0112
CELL 606-305-6434
FAX 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 1-16-13

LOCATION: 1346 Magnolia St
Center Point Rd

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>150</u>	Barely Detectable
_____	Readily Detectable
<u>175</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting, Inc.

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 1-16-13

LOCATION: 1001 Sherry Dr

Odor Level and/or Odorator Reading:

_____ Threshold (1st Detectable)

_____ Nil

.50 _____ Barely Detectable

_____ Readily Detectable

.87 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warren

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting DATE: 1-16-13

LOCATION: 705 4th St. Blvd Shop Building

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .55 _____ Barely Detectable
- _____ Readily Detectable
- .85 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warr

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC.

[TEL] 859-623-0112

[CELL] 606-305-6434

[FAX] 859-626-0822

SMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-1-13

LOCATION: 1007 Sherry Dr.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.50</u>	Barely Detectable
_____	Readily Detectable
<u>.78</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warren

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting INC.

[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-1-13

LOCATION: 509 City Park Rd.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.45</u>	Barely Detectable
_____	Readily Detectable
<u>.68</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-8

LOCATION: 703 W. 4th St Blvd.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.65</u>	Barely Detectable
_____	Readily Detectable
<u>.88</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-8-2013

LOCATION: Bluegrass Cellular (N. Main)

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>0.62</u>	Barely Detectable
_____	Readily Detectable
<u>0.89</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warren

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-8-13

LOCATION: 1001 Gherry Dr.

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- 52 _____ Barely Detectable
- _____ Readily Detectable
- 173 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-8-13

LOCATION: 1346 Hwy 100

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .62 _____ Barely Detectable
- _____ Readily Detectable
- .78 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTINI@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-22-13

LOCATION: 1001 Sherry Dr.

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .41 _____ Barely Detectable
- _____ Readily Detectable
- .75 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



[TEL] 859-623-0112
[CELL] 606-305-6434
[FAX] 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-22-13

LOCATION: Bluegrass Cellular N. Main St.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.49</u>	Barely Detectable
_____	Readily Detectable
<u>.77</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-22-13

LOCATION: 703 W. 4th Street Blvd.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.49</u>	Barely Detectable
_____	Readily Detectable
<u>.73</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Wana

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



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[CELL] 606-305-6434
[FAX] 859-626-0822

SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-22-13

LOCATION: Lyons Chapel Church of Christ Hwy 100

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.57</u>	Barely Detectable
_____	Readily Detectable
<u>.90</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Wana

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER

Martin
Contracting Inc.

(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822

SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-28-13

LOCATION: 1007 Sherry Dr.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>44</u>	Barely Detectable
<u>52</u>	Readily Detectable
_____	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Waver

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-28-13

LOCATION: 705 4th St. Blvd.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>.44</u>	Barely Detectable
<u>.51</u>	Readily Detectable
_____	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Warner

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting DATE: 2-28-13

LOCATION: 345 Milk Creek Rd.

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>0.52</u>	Barely Detectable
_____	Readily Detectable
<u>1.04</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Jason Waver

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: Martin Contracting

DATE: 2-28-13

LOCATION: Executive Dr. Bluegrass Cellular N. Main

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .66 _____ Barely Detectable
- .87 _____ Readily Detectable
- _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By _____

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0822
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: MARTIN CONTRACTING

DATE: 7-8-13

LOCATION: 345 Mill Creek Rd

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- 34 _____ Barely Detectable
- _____ Readily Detectable
- 45 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Arnold

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-303-6434
(FAX) 859-623-0832
SHMARTIN@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: MARTIN CONTRACTING

DATE: 7-9-13

LOCATION: Blue grass Corridor Executive Office

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- .54 _____ Barely Detectable
- _____ Readily Detectable
- .55 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Arnold

2371 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-623-0322
SMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: MARTIN CONT

DATE: 3-8-13

LOCATION: 1007 SHERY DR

Odor Level and/or Odorator Reading:

- _____ Threshold (1st Detectable)
- _____ Nil
- . 37 _____ Barely Detectable
- _____ Readily Detectable
- . 52 _____ Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Arnold

2271 IRVINE RD.
RICHMOND, KY 40475

SHAWN MARTIN
OWNER



(TEL) 859-623-0112
(CELL) 606-305-6434
(FAX) 859-626-0622
SHMARTIN1@BELLSOUTH.NET

SNIFF TEST and/or ODERATOR TEST

COMPANY: MARTIN CONTRACTING

DATE: 3-8-13

LOCATION: 705 4TH ST Blvd

Odor Level and/or Odorator Reading:

_____	Threshold (1 st Detectable)
_____	Nil
<u>. 39</u>	Barely Detectable
_____	Readily Detectable
<u>. 45</u>	Strong

List other odors present: _____

Remarks (Oderator Reading): _____

Observed By Arnold

PATROLLING DISTRIBUTION SYSTEM			
Patrol Starting Date	11-21-12	Patrol Ending Date	11-21-12
Mapping Section	Magnolia Rd Creek	Crossing Block Map Section	
VISUAL OBSERVATION INSPECTION			
Leakage Indicated (location and indication: vegetation, asphalt, concrete, excavation, erosion, tampering, damage)			
2" creek crossing exposed on Magnolia St. No obvious sign of leaks from the line. The crossing is protected with steel casing pipe.			
Condition at highway, major thoroughfare, secondary road, railroad crossings, right-of-ways.			
Other extenuating circumstances that may affect the present and continued safety and integrity of the pipeline facility.			
Follow-up maintenances, repairs, preventative measures, testing, and precautionary actions.			
Through leak survey complete in the area of exposure.			
Atmospheric corrosion survey, involving localized and general corrosion. Corrosion at the riser where it exits the ground. Checks for the effects of lightening and stray current as well chemical/bacteria electrolytes.			
Number of qualified employees patrolling ? (1-10)		1	
Signature Patrolling Personnel	Jason Warner	Date of This Report	11-21-12
Signature Patrolling Personnel		Date of This Report	
Signature Patrolling Personnel		Date of This Report	
Signature Patrolling Personnel		Date of This Report	

PATROLLING DISTRIBUTION SYSTEM			
Patrol Starting Date	12-7-12	Patrol Ending Date	
Mapping Section		Block Map Section	
VISUAL OBSERVATION INSPECTION			
Leakage Indicated (location and indication: vegetation, asphalt, concrete, excavation, erosion, tampering, damage)			
Condition at highway, major thoroughfare, secondary road, railroad crossings, right-of-ways.			
Old Mulkey Rd Creek Crossing - Casing exposed in creek but still solid & holding - / North Magnolia "Town Creek" - Casing is rusted out in a 1ft section pipe is not damaged + coating is ok need to repair.			
Other extenuating circumstances that may affect the present and continued safety and integrity of the pipeline facility.			
Excavation at corner of N. Magnolia + Ky Ave. Pipe has been lowered for excavation.			
Follow-up maintenances, repairs, preventative measures, testing, and precautionary actions.			
Atmospheric corrosion survey, involving localized and general corrosion. Corrosion at the riser where it exits the ground. Checks for the effects of lightening and stray current as well chemical/bacteria electrolytes.			
Number of qualified employees patrolling ? (1-10)		1	
Signature Patrolling Personnel	Jason Waver	Date of This Report	12-7-12
Signature Patrolling Personnel		Date of This Report	
Signature Patrolling Personnel		Date of This Report	
Signature Patrolling Personnel		Date of This Report	

Jason Warner

S-Service
M-Main

MARTIN CONTRACTING, INC.
LEAK SURVEY

Tompkinsville 2012

ADDRESS	DATE	CLASS			SIZE	LEAK DESCRIPTION	TYPE OF LINE	
		A	B	C			STEEL	PE
Intersection of 4th St. + Magnolia	10-16			✓	2"-m	Leak detected in ground on valve	✓	
104 N. Magnolia	10-16			✓	2"-m	Leak detected in ground on main at the side of the building on KY. Ave. valve.	✓	
415 Crawford St.	10-16			✓	3/4"-s	Inlet side bottom of lock	✓	
Monroe Co. Jail	10-16			✓	3/4"-s	Inlet side on lock valve + regulator	✓	
202 Crawford to Tompkinsville Drug	10-16	✓			2"-m	Leak detected in ground in front of home + extends to Tompkinsville drug. Gas present inside business. Immediate action has been taken. CGI 100% outdoors in bar holes.	✓	
125 Crawford St.	10-16			✓	3/4"-s	Inlet side on lock valve	✓	
Jamie Hayes Crawford St. "No Address"	10-16			✓	3/4"-s	Inlet side on lock valve and on the coupling just above the lock valve.	✓	
104 Magnolia St.	10-16			✓	2"-m	Leak detected in ground appx. 6-8ft directly in front of the meter located on McCauley St.	✓	
Tompkinsville Police Dept.	10-16			✓	3/4"-s	Leak detected in ground at patch of blacktop in the parking lot just left of the steps at road edge.	✓	
2nd St. "Proffitt Realty"	10-17	✓				Leak detected in ground in front of business + extends to intersection of 2nd St. and 2nd Magnolia. Gas is present inside the business. Immediate action taken.	✓	
206 S. Magnolia	10-17			✓	3/4"-s	Leak detected in ground at base of riser, possibly on the dresser coupling.	✓	
No Address S. Magnolia "INC Group"	10-17			✓	3/4"-s	Inlet side top of lock valve.	✓	
301 S. Magnolia	10-17			✓	3/4"-s	Inlet side on lock valve	✓	
						in ground at base of service.		

Jason Warner

S-Service
M-Main

MARTIN CONTRACTING, INC.
LEAK SURVEY

Tompkinsville 2012

3

ADDRESS	DATE	CLASS			SIZE	LEAK DESCRIPTION	TYPE OF LINE	
		A	B	C			STEEL	PE
303 S Magnolia	10-17			✓	3/4"-S	In ground at base of meter.	✓	
303 1/2 S. Magnolia	10-17		✓		3/4"-S	Inlet side lock valve leaking through. Meter is no longer there.	✓	
Strodes Trailer Park S. Magnolia	10-17		✓		3/4"-S	Regulator broke on farm tap next to main highway.	✓	
333 S. Magnolia	10-17			✓	1/4"-M	Leak detected in ground appx. 60ft. South of drive way.	✓	
No Address Camalia Rd. "Aicky Johnson"	10-17		✓		3/4"-S	Inlet side on lock valve and regulator. Risor need replaced. Steel is pitted bad.	✓	
Falcons Nest store Camalia Rd.	10-17	✓			1/2"-S	Leak found on 1/2" PE line on customer side. Has been patched with a piece of hose and a clamp.	✓	✓
429 South Main	10-17			✓	2"-M	Leak detected in ground just up hill from mail box.	✓	
Save-A-Lot S. Main	10-17			✓	3/4"-S	Inlet side on lock valve.	✓	
Tropical Tan & Gifts S. Main	10-17			✓	2"-M	Leak detected in ground appx. 40ft South of drive toward Save-A-Lot.	✓	
212 S. Main	10-17			✓	3/4"-S	Inlet side on repair clamp	✓	
210 S. Main	10-17			✓	3/4"-S	Inlet side on lock valve	✓	
208 S. Main	10-17	✓			3/4"-S	Hole in risor.	✓	
206 S. Main	10-17			✓	3/4"-S	Inlet side on lock valve	✓	
William B. Harlan Library 4th St.	10-22			✓	3/4"-S	Inlet side on bottom of 1st 90°	✓	
Monroe Co. Board of Edu. 4th St.	10-22			✓	2"-S	Inlet side on bottom of regulator and top set screw of regulator. Leak also on on outlet side on small secondary regulator.	✓	
<hr/>								
513 West 4th. St.	10-22				3/4"-S	Inlet side bottom of union + bottom of 90°	✓	
403 4th. St. Blvd.	10-22			✓	3/4"-S	Leak detected in ground at base of meter.	✓	
Centry's Service Center 4th St. Blvd.	10-22			✓	3/4"-S	Leak detected in ground by water meter at corner of the building.	✓	

