



2371 Irvine Road, Richmond, KY 40475
(TEL.) 859-623-0112 (FAX.) 859-626-0822
A MEASURE OF EXCELLENCE IN UTILITY PROFESSIONAL SERVICES

Mike Jones – Mayor
Drakesboro, Kentucky

RE: Drakesboro Annual Leak Survey: 3/20/2019 – 4/16/2019

RussMar Utility Management conducted a leakage survey of all the gas lines and meters in Drakesboro Gas District on 3/20/2019 – 4/16/2019. A total of 29 leaks were found. The following is a break of the leaks:

Leak Survey Summary

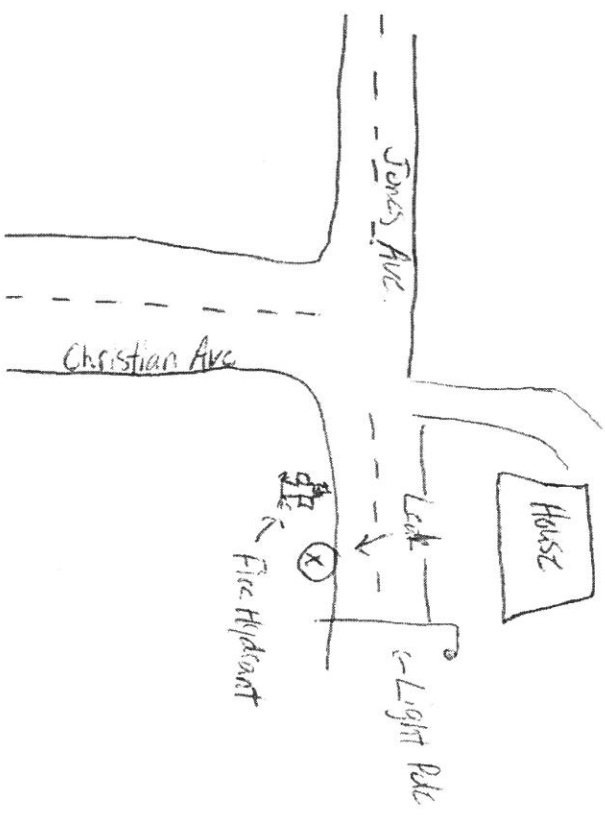
Total Grade 1/C Leaks.....	0
Total Grade 2/B Leaks.....	22
Total Grade 3/A Leaks.....	7

Sincerely,

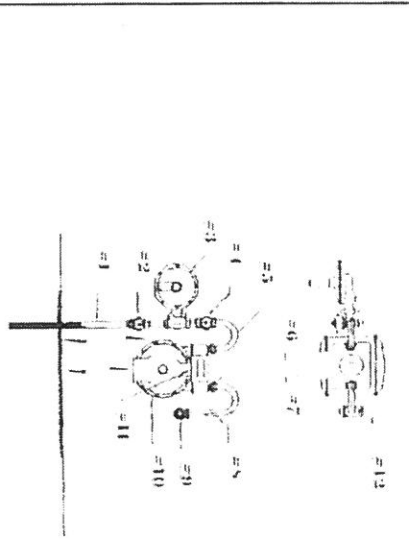
Jeffrey Roberts
Compliance Officer
RussMar Utility Management, LLC

Customer Name: Dale Scott Whitlits Phone #: Date Received: Customer Account #: Date Installed: No. 1001

Installer Name: Address: Intersection of Jones Ave/Christian St City/Country: Date: 3/20/19 State: KY



Case #	Grade 1	Grade 2	Grade 3	Date
Classification	Grade 1	Grade 2	Grade 3	3/20/19
Meter #	Inside			
Manufacturer #	Outside			



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

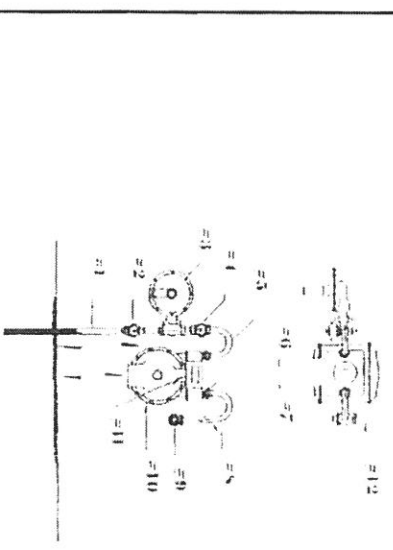
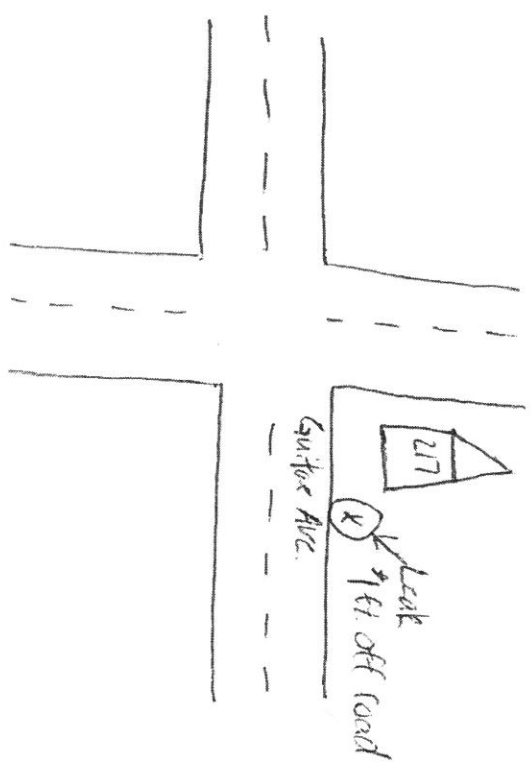
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Main	Rock	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Service	Cinder	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Tap	Clay	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Underground	Valve	Loam	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Meter	Sand	(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/20/19

Customer Name: Datesboro Utilities Phone #: _____
 Installer Name: _____ Date Received: _____
 Address: 217 Gutter Ave City/County: _____ Date Installed: _____
 Customer Account #: _____ No.: 1002

Date: 3/20/19 State: KY
 Case # _____ Date _____
 Classification: Grade 1 _____ Grade 2 _____ Grade 3 _____
 Meter # _____ Inside _____
 Manufacture # _____ Outside _____



#1 Riser	#2 HP Cook	#3 Regulator
#4 LP Cook	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2-0-3-0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3-0-4-0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6-0-8-0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10-2-12.0	

LEAK CAUSE	COMPONENT/EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Consul/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: _____ Date: 3/20/19

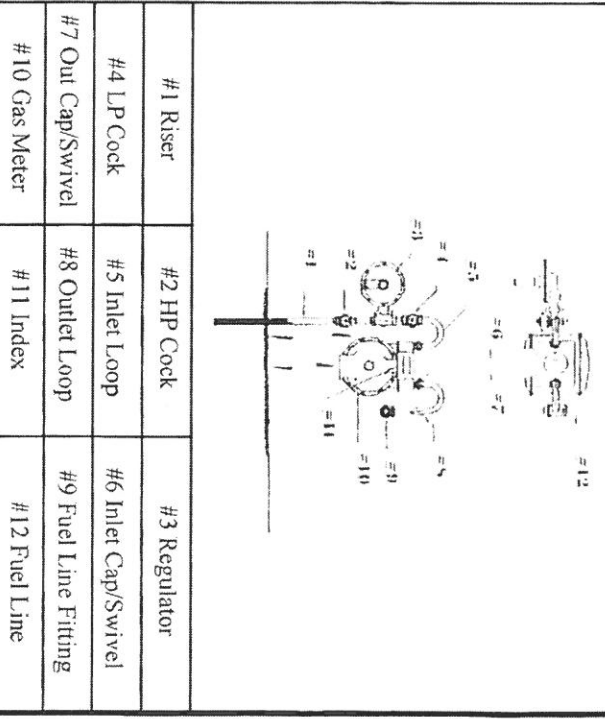
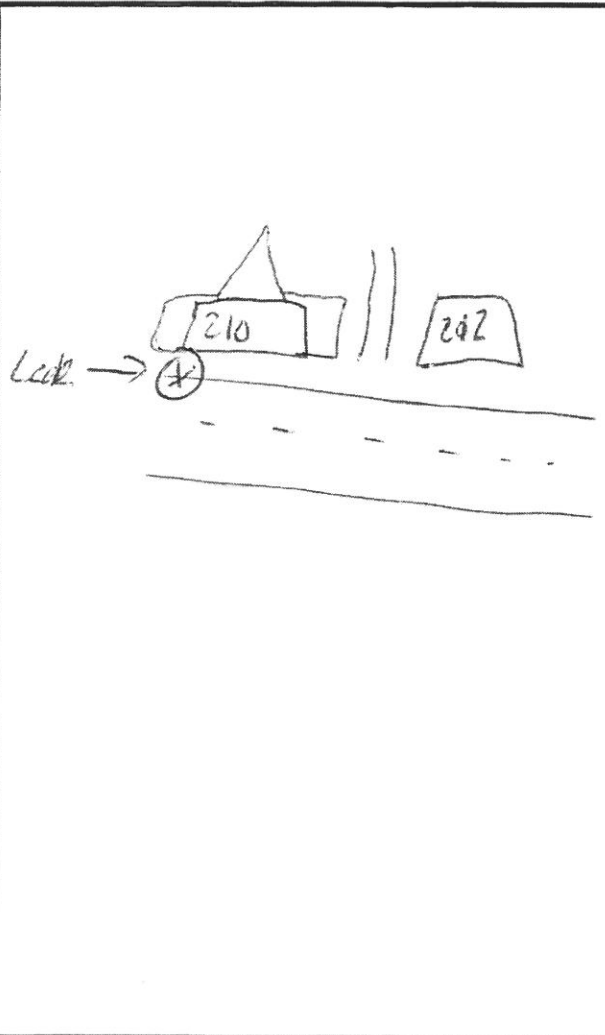
Customer Name: Dakesboro 44/41cs Phone #: _____ Date Received: _____ Date Installed: _____ No.: 1004

Installer Name: _____ Address: 210 Christian St City/County: _____ State: KY

Customer Account #: _____ Date Installed: _____

Dakesboro / Mulheberg Co.

Case #	Grade 1	Grade 2	Grade 3	Date	<u>3/20/19</u>
Classification					
Meter #				Inside	
Manufacture #				Outside	



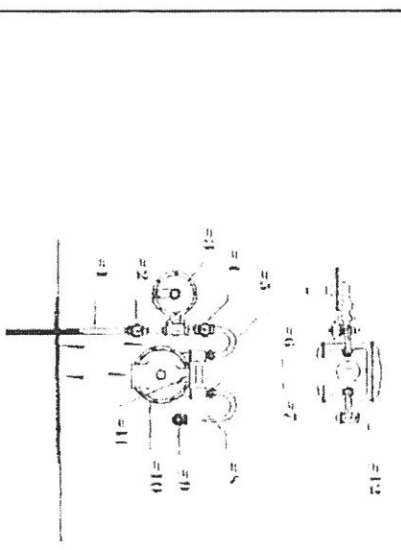
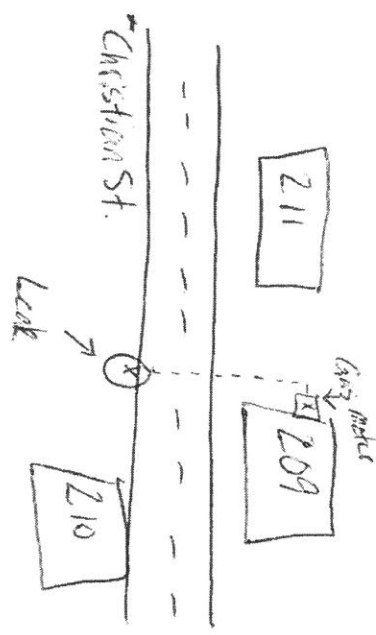
#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile FI	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL <u>72</u>	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCG/EGD	Undergnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CLASS	COMPONENT/EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: _____ Date: 3/20/19

Customer Name: Dick Spore Utilities Phone #: Customer Account #: No. 1005
 Installer Name: Date Received: Dick Spore / Muenberg Co. Date Installed: State: KY
 Address: 209 Christian St. City/County: Case # Date: 3/20/19



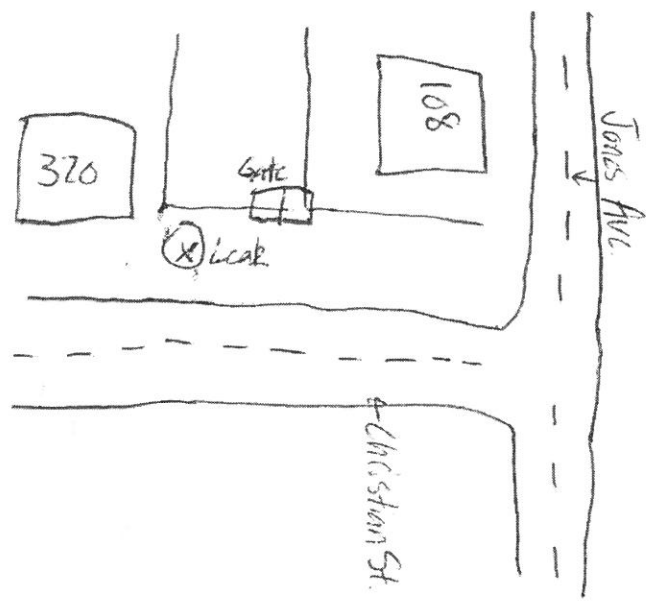
#1 Riser	#2 HP Cook	#3 Regulator
#4 LP Cook	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL <u>65</u>	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99,9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

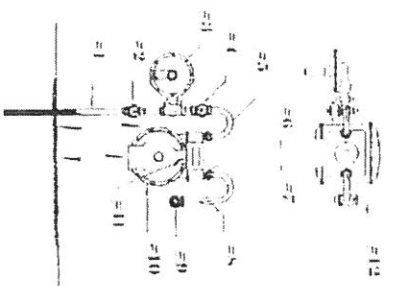
LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/20/19

Customer Name: Dale Sposito Phone #:
 Installer Name: W. Little Date Received:
 Address: 108 Jones Ave, 320 Christian St City/County: Date Installed:
 Customer Account #: State: KY No.: 1006



Case #	Grade 1	Grade 2	Grade 3	Date	3/20/19
Classification					
Meter #					
Manufacturer #					



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

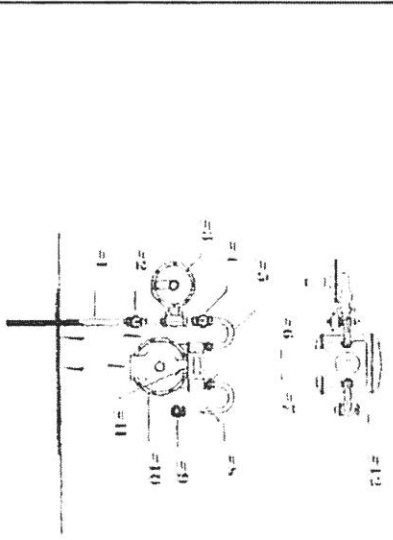
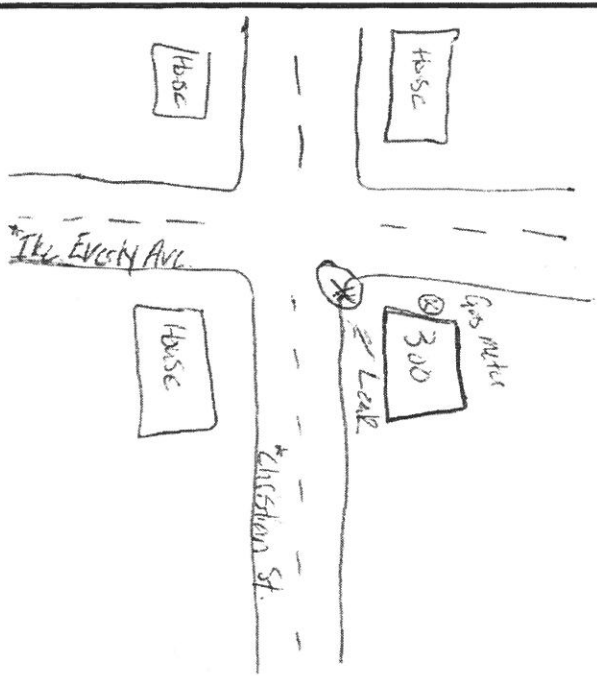
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL 72	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT /EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: W. Little Date: 3/20/19

Customer Name: Dickspore Utilities Phone #: _____
 Installer Name: _____ Date Received: Dickspore / Mullerberg Co. Customer Account #: _____ Date Installed: _____ No. 1009
 Address: 300 Christian St. City/County: _____ State: PA

Case #	Grade 1	Grade 2	Grade 3	Date
			<input checked="" type="checkbox"/>	<u>3/20/19</u>
Classification				
Meter #				
Manufacture #				
	Inside	Outside		
		<input checked="" type="checkbox"/>		



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

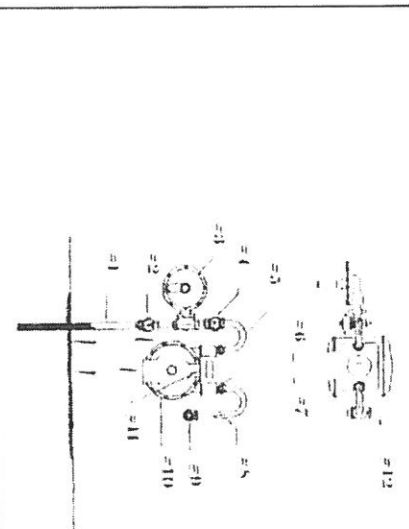
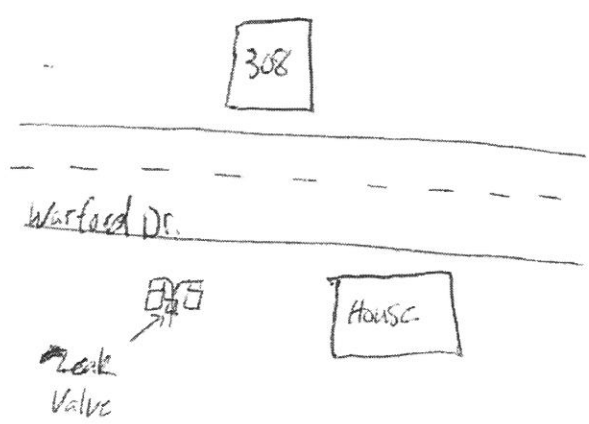
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Grinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Tap	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCG/EGD	Undergnd	Valve	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Meter		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: _____ Date: 3/20/19

Customer Name Drakeboro Utilities **Phone #**
Installer Name **Address** Warford Dr. Meter Set (Cross 308) **City/County** **Date Received** Drakeboro / Manufacturing Co. **Customer Account #** **Date Installed** **No.** 1012
State KY **Date** 3/21/19

Case #	Grade 1	Grade 2	Grade 3	State	Date
				KY	3/21/19
Classification	Grade 1	Grade 2	Grade 3		
Meter #				Inside	
Manufacture #				Outside	



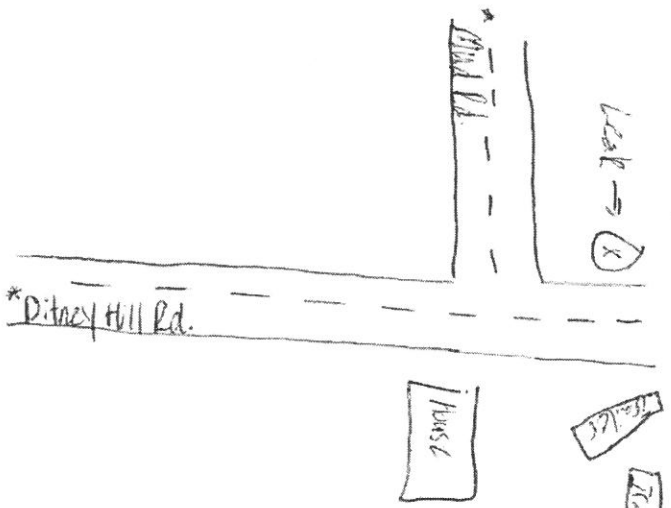
#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile FI	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

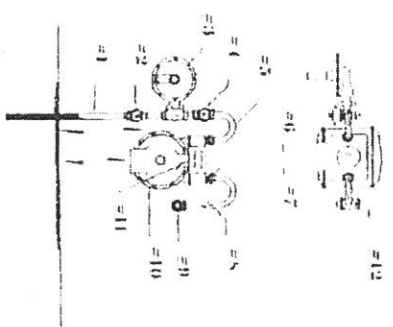
LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: *[Signature]* **Date:** 3/21/19

Customer Name: Nicholas Utilities Phone #: _____
 Installer Name: _____ Date Received: _____ Customer Account #: _____
 Address: Dixie Hill Rd. City/County: _____ Date Installed: _____ No. **1013**
Dickson / Mulheberg Co State: KY



Case #	Grade 1	Grade 2	Grade 3	Date
Classification	Grade 1	Grade 2	Grade 3	3/21/19
Meter #				
Manufacture #				



#1 Riser	#2 HP Cook	#3 Regulator
#4 LP Cook	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

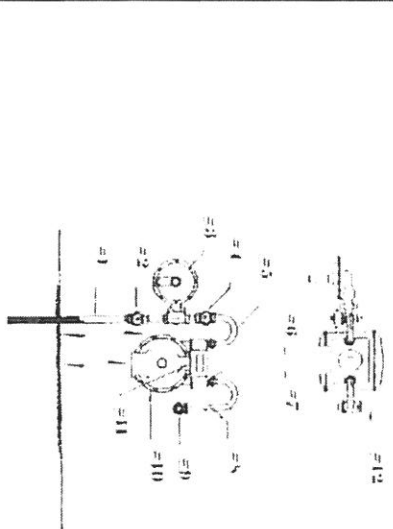
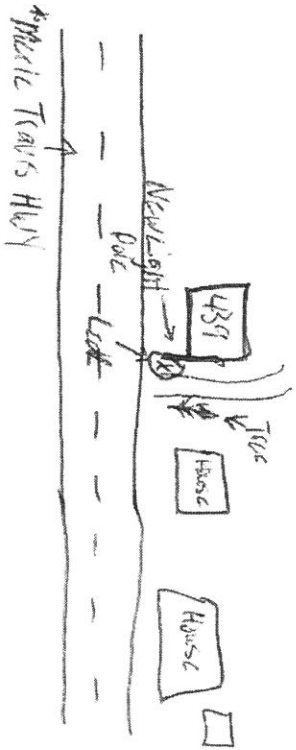
DETECTION	LOCATION		SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE		SIZE	WEATHER
	Inside Bldg	Main					Rock	%Gas		
Mobile FI		Inside Bldg	Rock		(0-1)	Grass	Steel		.5-2.0	Clear
Flame Pack	<input checked="" type="checkbox"/>	Outside Bldg	Cinder	LEL	(1-30)	Dir	PE		2.0-3.0	Wet
Visual		Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron		3.0-4.0	Hot (85-100)
CCGI/EGD		Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST		6.0-8.0	Cold (0-40)
Smell		Atmosphere	Sand		(100-399)	Sidewalk	PVCB		10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL		LOCATION AREA		REPAIR DATA		
			Steel	Cast Iron	Residential	Commercial	Industrial	Bar	Coated
Corrosion	Pipe	Transmission	<input checked="" type="checkbox"/>		Residential	Commercial	Industrial	Bar	Coated
Outside Force	Valve	Main		<input checked="" type="checkbox"/>	Rural	Commercial	Industrial	Bar	Coated
Const/Defect	Fitting	Service			Commercial	Commercial	Industrial		
Material Defect	Regulator	Meter Set			Industrial	Commercial	Industrial		
Other	Tap Connection	Customer Pipe							

Signature: [Signature] Date: 3/21/19

Customer Name: Dicksboro Utilities Phone #: Date Received: Dicksboro/Municipals No. 1014
 Installer Name: City/Country: Date Installed: State: RI
 Address: 439 Maple Trails Hwy

Customer Account #	Date Installed	No.	1014
Case #	Grade 1	Grade 2	Grade 3
Classification	Grade 1	Grade 2	Grade 3
Meter #	Inside	Outside	
Manufacturer #			



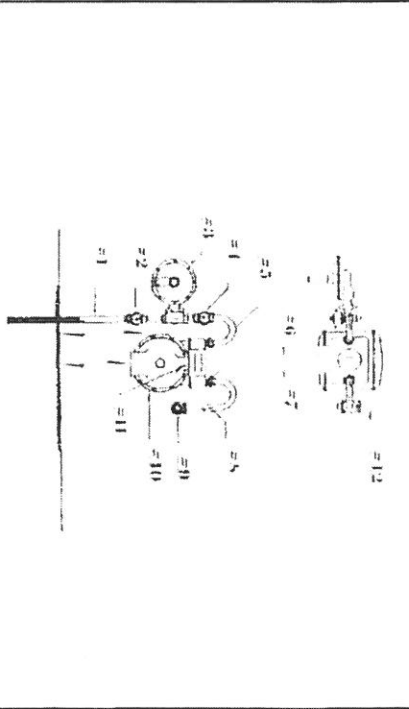
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2-0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3-0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6-0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT/EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: Date: 3/22/19

Customer Name: Dorchester Utilities Phone #: Customer Account #: No. 1015
 Installer Name: Date Received: Date Installed: State: KY
 Address: 3339 Maple Towns Hwy City/County: Date: 3/25/19

Case #	Grade 1	Grade 2	Grade 3
Classification			
Meter #			
Manufacture #			
	Inside		
	Outside		



#1 Riser	#2 HP Cock	#3 Regulator	✓
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel	
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting	
#10 Gas Meter	#11 Index	#12 Fuel Line	

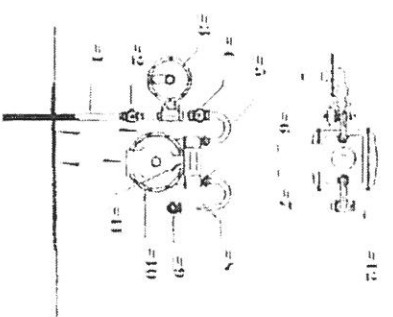
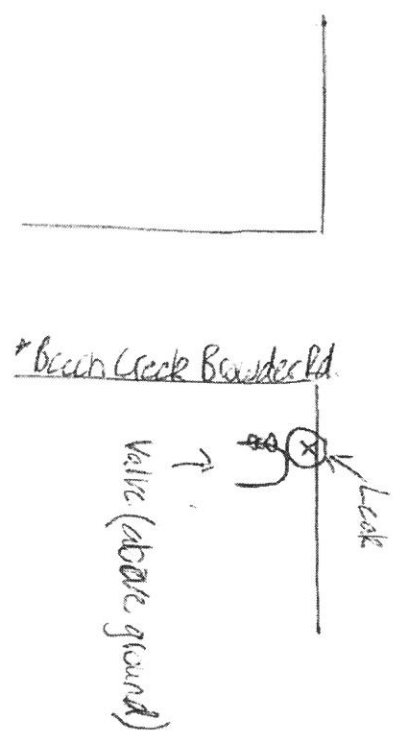
DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile FI	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT/EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: Date: 3/25/19

Customer Name: Dickson 4/1/1415 Phone #: _____ Date Received: Dickson / Mullenberg Co. No. **1016**
 Installer Name: _____ Date Installed: _____
 Address: Beach Creek Boulder Rd City/County: _____ State: KY
Mell Travis Hwy

Customer Account #	Date Received	Date Installed	No.	1016
Case #	Grade 1	Grade 2	Grade 3	Date
Classification	Grade 1	Grade 2	Grade 3	3/15/19
Meter #	Inside	Outside		
Manufacturer #				



#1 Riser	#2 HP Cook	#3 Regulator
#4 LP Cook	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

Detection	Location	Soil Sub	CG/E/GD	Pressure	Surface	Pipe	Size	Weather
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCG/E/GD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

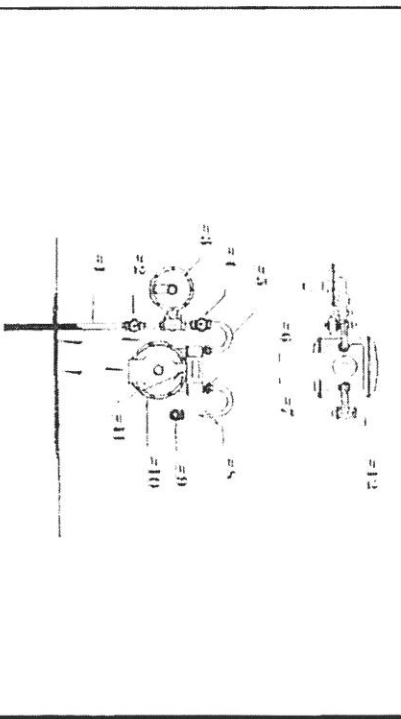
Leak Cause	Component / Explanation	Part of System	Type Material	Location Area	Repair Data
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/15/19

Customer Name: Datesboro Utilities Phone #: Date Received: Datesboro / Matherberg Co. Customer Account #: Date Installed: No. 1017

Installer Name: 7497 Maple Travis Hwy City/County:

Case #	Grade 1	Grade 2	Grade 3	Date	State
Classification				3/25/19	KY
Meter #					
Manufacturer #					



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

DETECTION	LOCATION	SOIL SUB	CG/EGCD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGCD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

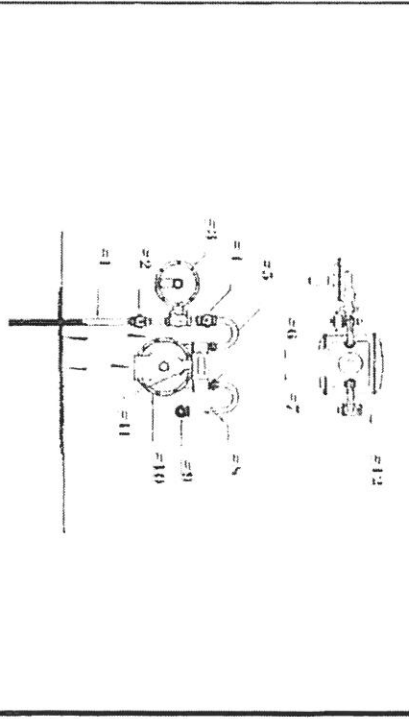
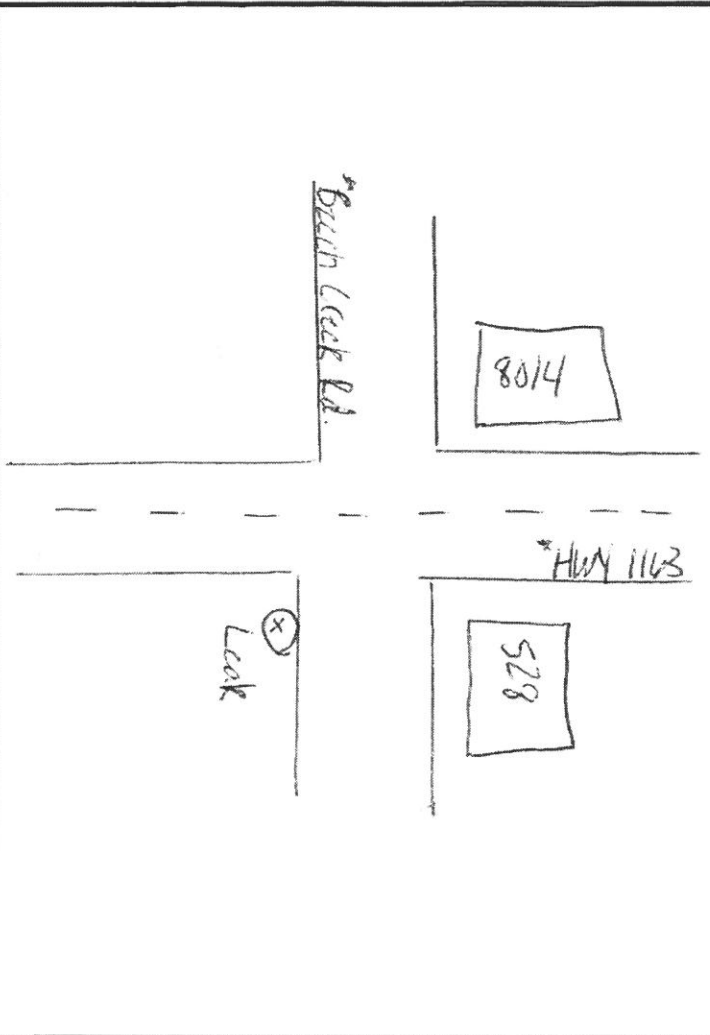
LEAK CAUSE	COMPONENT /EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/25/19

Customer Name: Dick'sboro Utilities Phone #: Date Received: Dick'sboro/Muhlenberg Co. Customer Account #: Date Installed: No.: 1018

Installer Name: Brian Cook Rd/Hwy 1163 Intersection City/County:

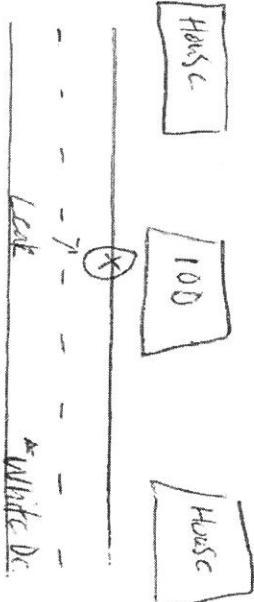
Case #	Grade 1	Grade 2	Grade 3	Date	State
			<input checked="" type="checkbox"/>	<u>3/25/19</u>	<u>KY</u>
Classification	Meter #	Inside	Outside		
			<input checked="" type="checkbox"/>		
Manufacturer #					



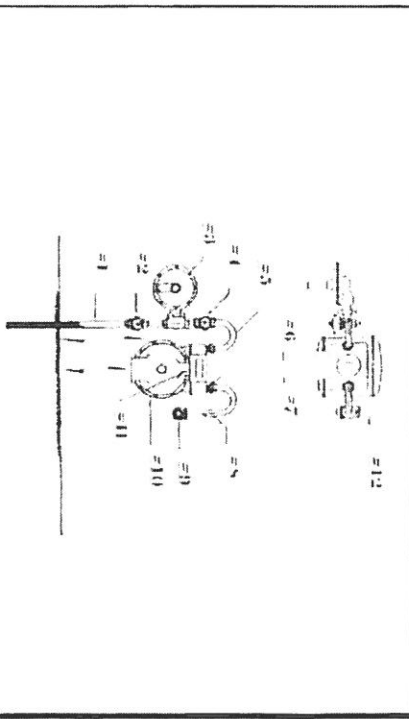
DETECTION	LOCATION		SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER		
	Mobile Fl	Inside Bldg								Main	Rock
Flame Pack	<input checked="" type="checkbox"/>	Outside Bldg	Service	Cinder	LEL	Dirt	PE	2.0-3.0	Wet		
Visual		Manhole	Tap	Clay	UEL	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)		
CCGI/EGD		Undergrnd	Valve	Loam	PPM	Concrete	CSSST	6.0-8.0	Cold (0-40)		
Smell		Atmosphere	Meter	Sand		Sidewalk	PVCB	10.2-12.0			
LEAK CAUSE		COMPONENT / EXPLANATION		PART OF SYSTEM		TYPE MATERIAL		LOCATION AREA		REPAIR DATA	
Corrosion		Pipe		Transmission		Residential	Steel	1-5	Bare		
Outside Force		Valve		Main	<input checked="" type="checkbox"/>	Rural	Cast Iron	5-Greater	Coated		
Const/Defect		Fitting		Service		Commercial	Ductile Iron				
Material Defect		Regulator		Meter Set		Industrial	Copper				
Other	<input checked="" type="checkbox"/>	Tap Connection		Customer Pipe			Plastic				

Signature: [Signature] Date: 3/25/19

Customer Name: Dick's Dole Mt. Park Phone #: _____
 Installer Name: _____ Date Received: Dick's Dole / Muhlberg Co. No.: 1019
 Address: 100 White Dr City/County: _____ Date Installed: _____ State: KY



Customer Account #	Date Received	Date Installed	No.	1019
Case #	Grade 1	Grade 2	Date	3/25/19
Classification	Grade 2	Grade 3	State	KY
Meter #	Grade 3		Date	3/25/19
Manufacturer #			Location Area	Inside
				Outside



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

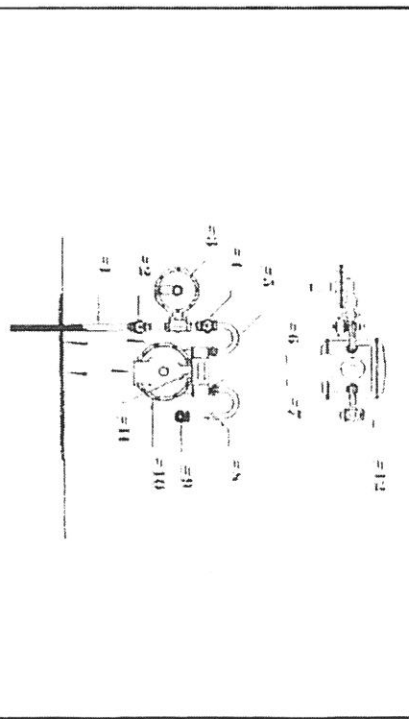
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Underground	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: _____ Date: 3/25/19

Customer Name: Drewsboro Utilities Phone #: Date Received: Drewsboro / Muhlenberg Co. Customer Account #: Date Installed: No. 1020
 Installer Name: Address: 536 Bradford St City/Country: State: KY
 Date: 3/15/19

Case #	Grade 1	Grade 2	Grade 3	Date
				3/15/19
Classification	Grade 1	Grade 2	Grade 3	
Meter #				
Manufacture #				
	Inside	Outside		



#1 Riser	#2 HP Cook	#3 Regulator
#4 LP Cook	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile FI	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergmd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

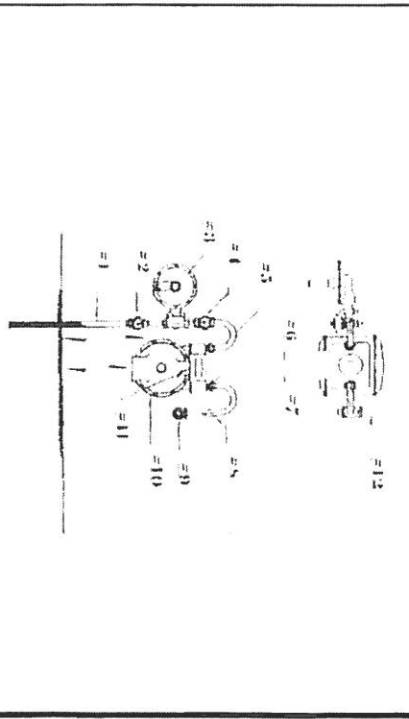
Signature: [Signature] Date: 3/15/19

Customer Name: Dale Sborio Utilities
 Installer Name: Dale Sborio Utilities
 Address: 877 Beth Cook Boulevard
 City/County: Dale Sborio / Multnomah Co
 Phone #:
 Date Received:
 Customer Account #:
 Date Installed:
 No. 1021
 State: KY
 Date: 3/26/19

855
 877
 meters, gas
 @ Leak

House

Case #	Grade 1	Grade 2	Grade 3	Date
Classification			<input checked="" type="checkbox"/>	3/26/19
Meter #			Inside	
Manufacture #			Outside	<input checked="" type="checkbox"/>



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

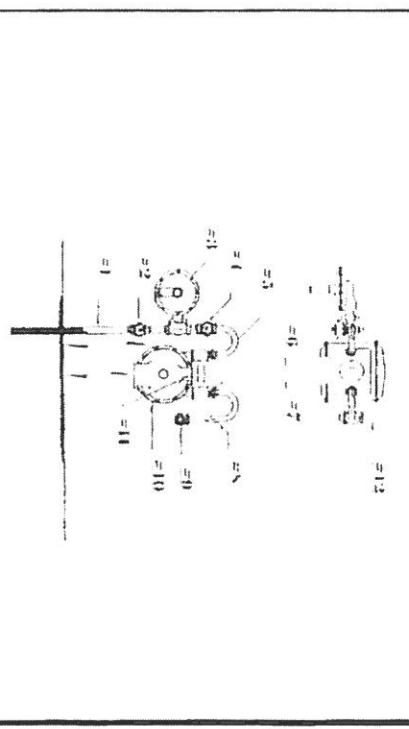
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCG/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/26/19

Customer Name: Dalesboro Utilities Phone #: Date Received: Customer Account #: Date Installed: No. 1022
 Installer Name: Address: 23 Westcott Ln City/County: Dalesboro/ Machinberg Co. State: KY
 Date: 3/16/19

Case #	Grade 1	Grade 2	Grade 3	Date
				3/16/19
Classification	Grade 1	Grade 2	Grade 3	
Meter #				
Manufacturer #				



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel ✓
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

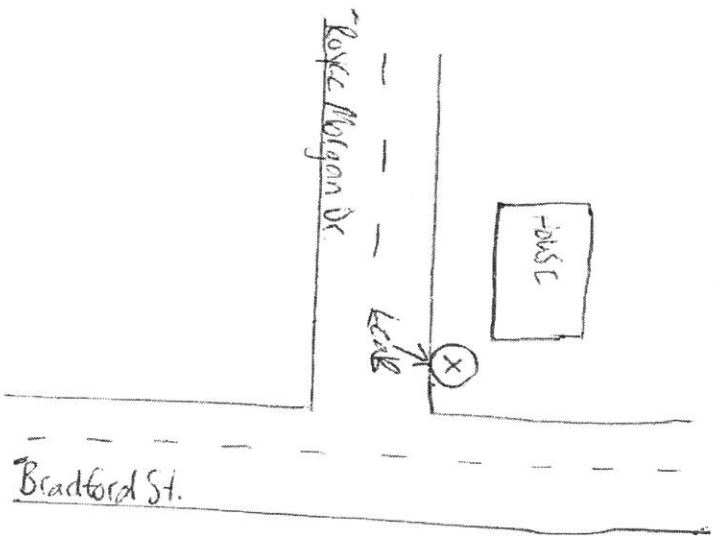
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear ✓
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100) ✓
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT/EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/16/19

Customer Name: Diatesboro Utilities Phone #: _____ Date Received: _____
 Installer Name: _____ Customer Account #: _____
 Address: Boyle Morgan Dr. / Bradford St City/County: _____

Case # _____
 Classification: _____
 Meter # _____
 Manufacture # _____

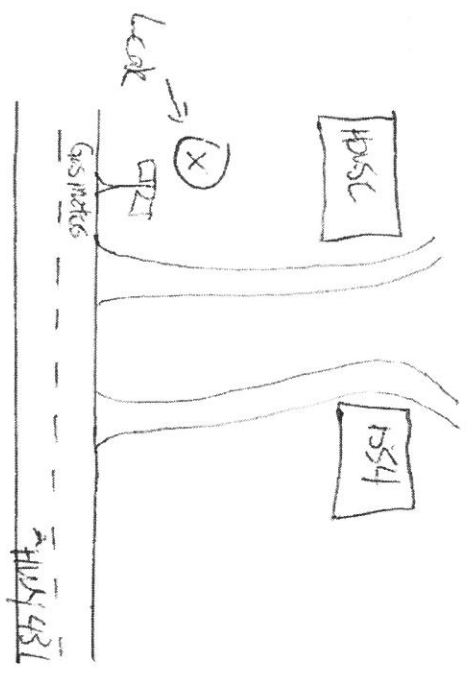


DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIP
Mobile FI	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB

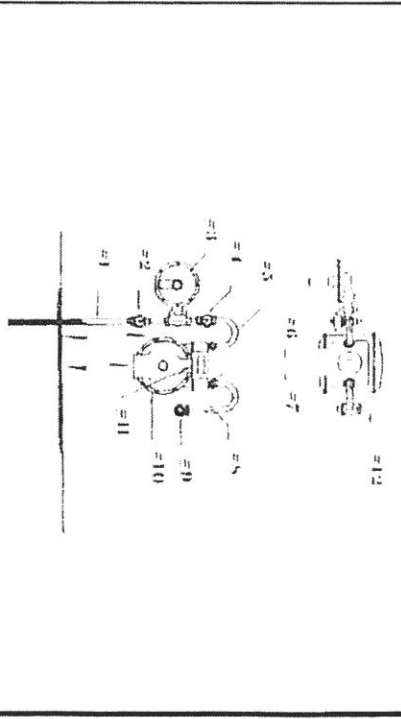
LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA
Corrosion	Pipe	Transmission	Steel	Residential
Outside Force	Valve	Main	Cast Iron	Rural
Const/Defect	Fitting	Service	Ductile Iron	Commercial
Material Defect	Regulator	Meter Set	Copper	Industrial
Other	Tap Connection	Customer Pipe	Plastic	

Signature: _____

Customer Name: Drakeboro Utilities
 Installer Name: Drakeboro Utilities
 Address: 1554 Hill 431
 City/County: Drakeboro/Mulhensberg Co.
 Phone #: 1024
 Date Received: 3/27/19
 Date Installed: 3/27/19
 Customer Account #: 1024
 No. 1024
 State: KY
 Date: 3/27/19



Case #	Grade 1	Grade 2	Grade 3
Classification	Grade 1	Grade 2	Grade 3
Meter #	Inside	Outside	
Manufacture #			



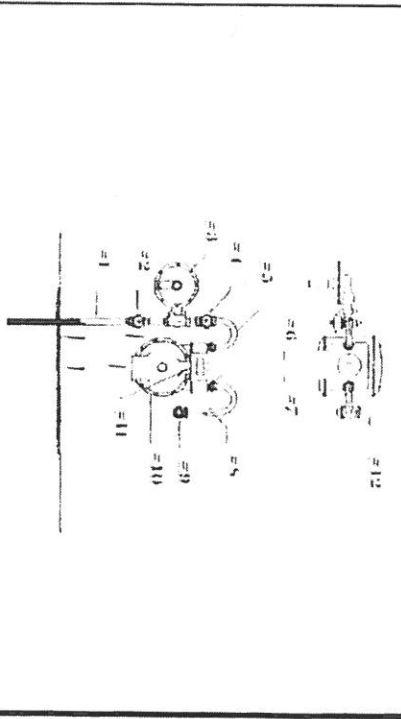
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Main	Rock	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Service	Cinder	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Tap	Clay	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCG/EGD	Undergrnd	Valve	Loam	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Meter	Sand	(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT/EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/27/19

Customer Name: Dakshina Williams Phone #: Date Received: Customer Account #: Date Installed: No.: 1025
 Installer Name: 1519 HWY 431 City/County: Dakshina / Montgomery Co. State: KY
 Address:

Case #	Grade 1	Grade 2	Grade 3	Date
				3/27/19
Classification				
Meter #				
Manufacture #				
	Inside	Outside		



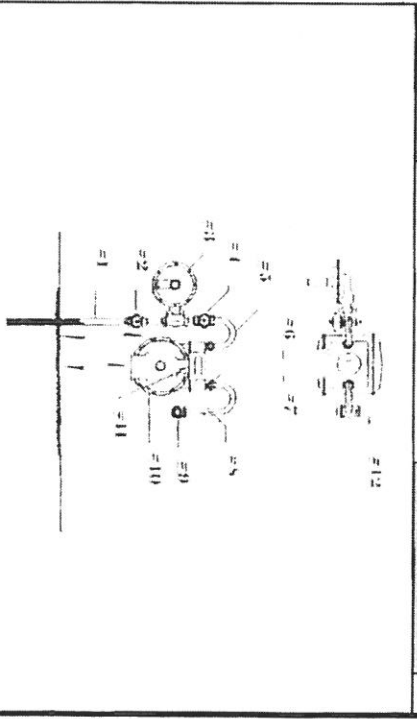
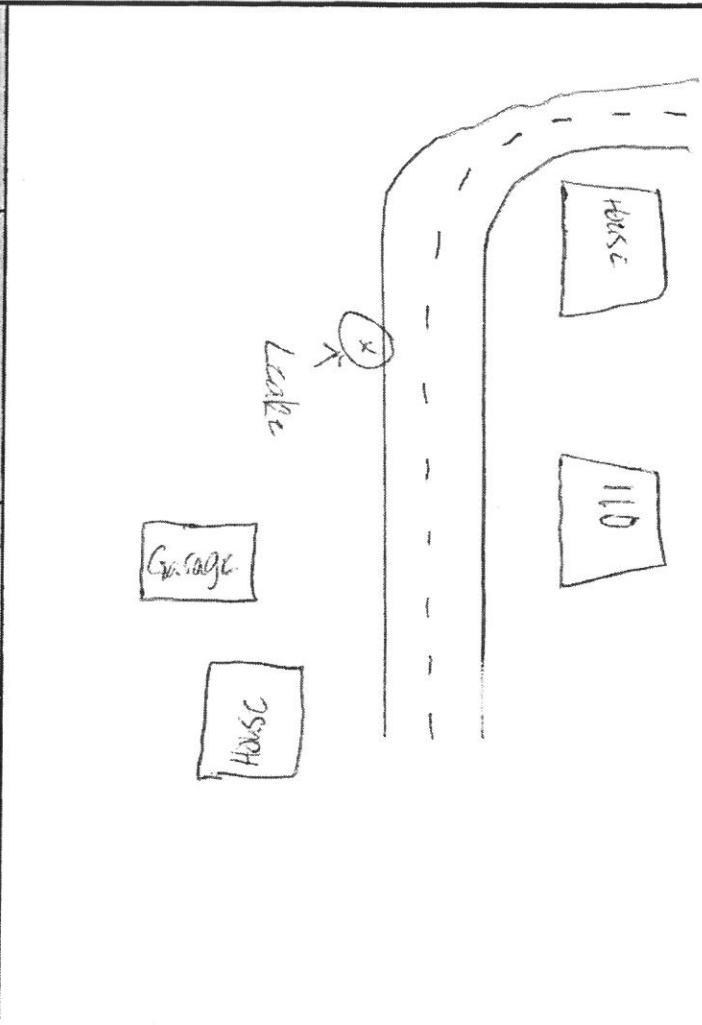
DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/27/19

Customer Name: Deksho Utilities Phone #:
 Installer Name: Date Received: Deksho / Muehlenberg Co. Customer Account #: Date Installed: No.: 1026
 Address: Rittley Rd. City/County: State: KY

Case #	Grade 1	Grade 2	Grade 3	Date
Classification	Grade 1	Grade 2	Grade 3	3/27/19
Meter #	Inside	Outside		
Manufacturer #				



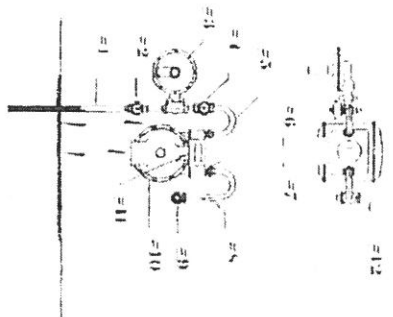
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2-0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3-0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6-0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: Date: 3/27/19

Customer Name: Davisboro Utilities Phone #: Date Received: Bachman / Mulhoney Co No.: 1027
 Installer Name: City/County: Date Installed: State: KY
 Address: 2288 HWY 431

Customer Account #	Date Installed	No.	1027
Case #	Grade 1	Grade 2	Grade 3
Classification	Grade 1	Grade 2	Grade 3
Meter #	Inside	Outside	✓
Manufacturer #			



#1 Riser	#2 HP Cook	#3 Regulator
#4 LP Cook	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

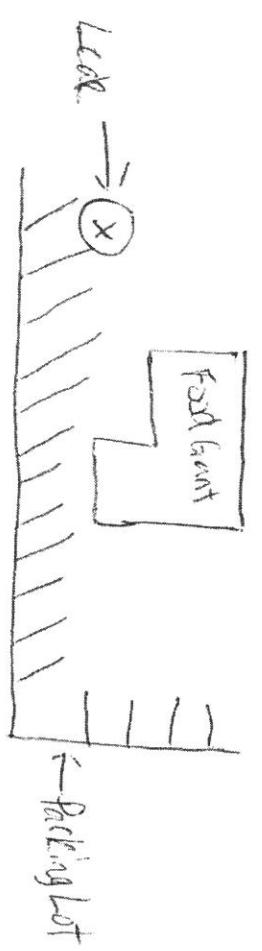
DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile Fl	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Paek	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

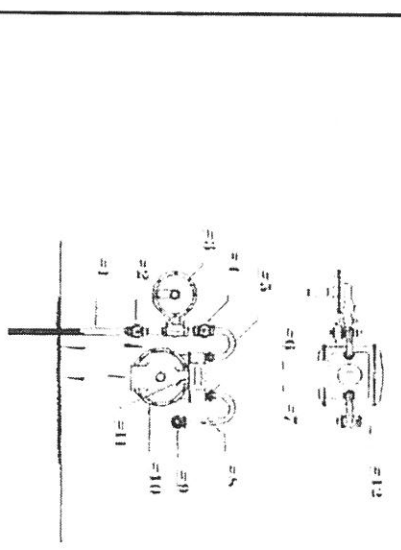
Signature: Date: 3/27/19

Customer Name: D. S. S. 14.14.15
 Phone #:
 Date Received:
 Customer Account #:
 Date Installed:
 No.: 1028

Address: Food Grant (Green St) HWY 431
 City/County:
 Receipt # / Manufacturer:
 State: KY
 Date: 3/27/19



HWY 431



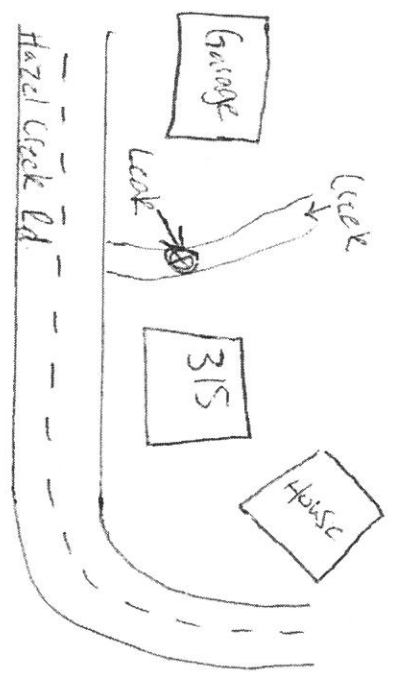
DETECTION	LOCATION	SOIL SUB	CGI/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile FI	Inside Bldg	Mann	Rock	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Service	Cinder	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Tap	Clay	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Valve	Loam	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Meter	Sand	(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

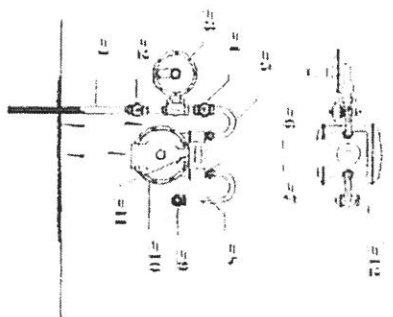
Signature: *[Handwritten Signature]* Date: 3/27/19

Customer Name: Dorinda Wilkins Phone #: Date Received: Customer Account #: Date Installed: No. 1029

Installer Name: Address: 315 Hazel Creek Rd. City/County: State: KY



Case #	Grade 1	Grade 2	Grade 3
Classification	Grade 1	Grade 2	Grade 3
Meter #			
Manufacturer #			
	Inside	Outside	



#1 Riser	#2 HP Cock	#3 Regulator
#4 LP Cock	#5 Inlet Loop	#6 Inlet Cap/Swivel
#7 Out Cap/Swivel	#8 Outlet Loop	#9 Fuel Line Fitting
#10 Gas Meter	#11 Index	#12 Fuel Line

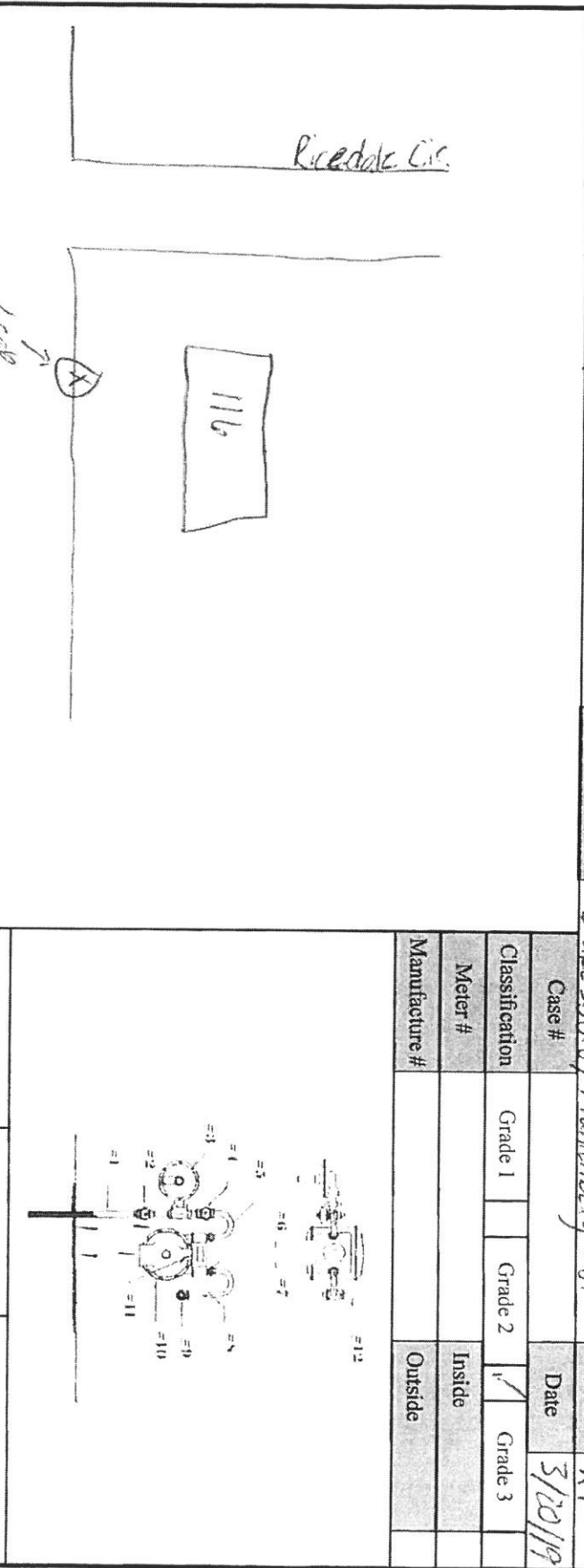
DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile F1	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	.5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5 Bare
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater Coated
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/28/19

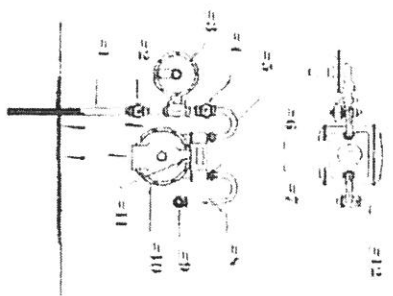
Customer Name: Drafsboro Utilities Phone #: Date Received: Customer Account #: Date Installed: No. 1032

Installer Name: Address: 116 Concrete St. City/County: Drafsboro / Mumfresburg Co. State: KY



Concrete St.

Case #	Classification	Meter #	Manufacture #	Grade 1	Grade 2	Grade 3	Date	State
							3/20/19	KY



DETECTION	LOCATION	SOIL SUB	CG/EGD	PRESSURE	SURFACE	PIPE	SIZE	WEATHER
Mobile F1	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear
Flame Pack	Outside Bldg	Cinder	LEL	(1-30)	Dirt	PE	2.0-3.0	Wet
Visual	Manhole	Clay	UEL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD	Undergrnd	Loam	PPM	(61-99.9)	Concrete	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

LEAK CAUSE	COMPONENT / EXPLANATION	PART OF SYSTEM	TYPE MATERIAL	LOCATION AREA	REPAIR DATA
Corrosion	Pipe	Transmission	Steel	Residential	1-5
Outside Force	Valve	Main	Cast Iron	Rural	5-Greater
Const/Defect	Fitting	Service	Ductile Iron	Commercial	Date Repaired:
Material Defect	Regulator	Meter Set	Copper	Industrial	Repaired By:
Other	Tap Connection	Customer Pipe	Plastic		Date Rechecked:

Signature: [Signature] Date: 3/20/19

