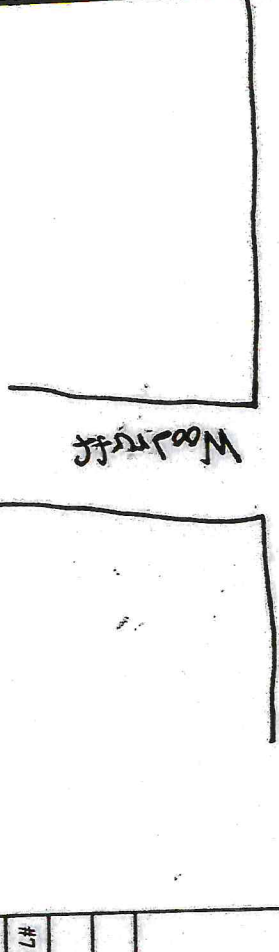


Customer Name: \_\_\_\_\_ Phone #: \_\_\_\_\_ Date Received: \_\_\_\_\_ Date Installed: \_\_\_\_\_ No. 0559  
 Installer Name: \_\_\_\_\_ City/County: \_\_\_\_\_  
 Address: 991 Birch Creek Boulder Rd, Prokesboro/Duhlenburg

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

gas main  
 leak  
 Birch Creek Boulder



#1 Riser	#2 HP Cock	#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 SUP	CGI/EGD	Pressure	SURFACE	PIPE	SIZE	WEATHER
	Mobile Fl	Inside Bldg							
Flame Pack	<input checked="" type="checkbox"/>	Outside Bldg	Service	Cinder	LEL (1-30)	Dirt	PE	2.0-3.0	Wet
Visual		Mantle	Tap	Clay	UEL (31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)
CCGI/EGD		Undergrnd	Valve	Loom	PPM (61-99.9)	Concrete	CSSST	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
		PIPE	VALVE			
Corrosion		Pipe		Steel	Residential	1-5
Outside Force		Valve		Cast Iron	Rural	5-Greater
Cons/Defect		Fitting		Ductile Iron	Commercial	Date Repaired:
Material Defect		Regulator		Copper	Industrial	Repaired By:
Other		Tap Connection		Plastic		Date Rechecked:

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

30

31

32

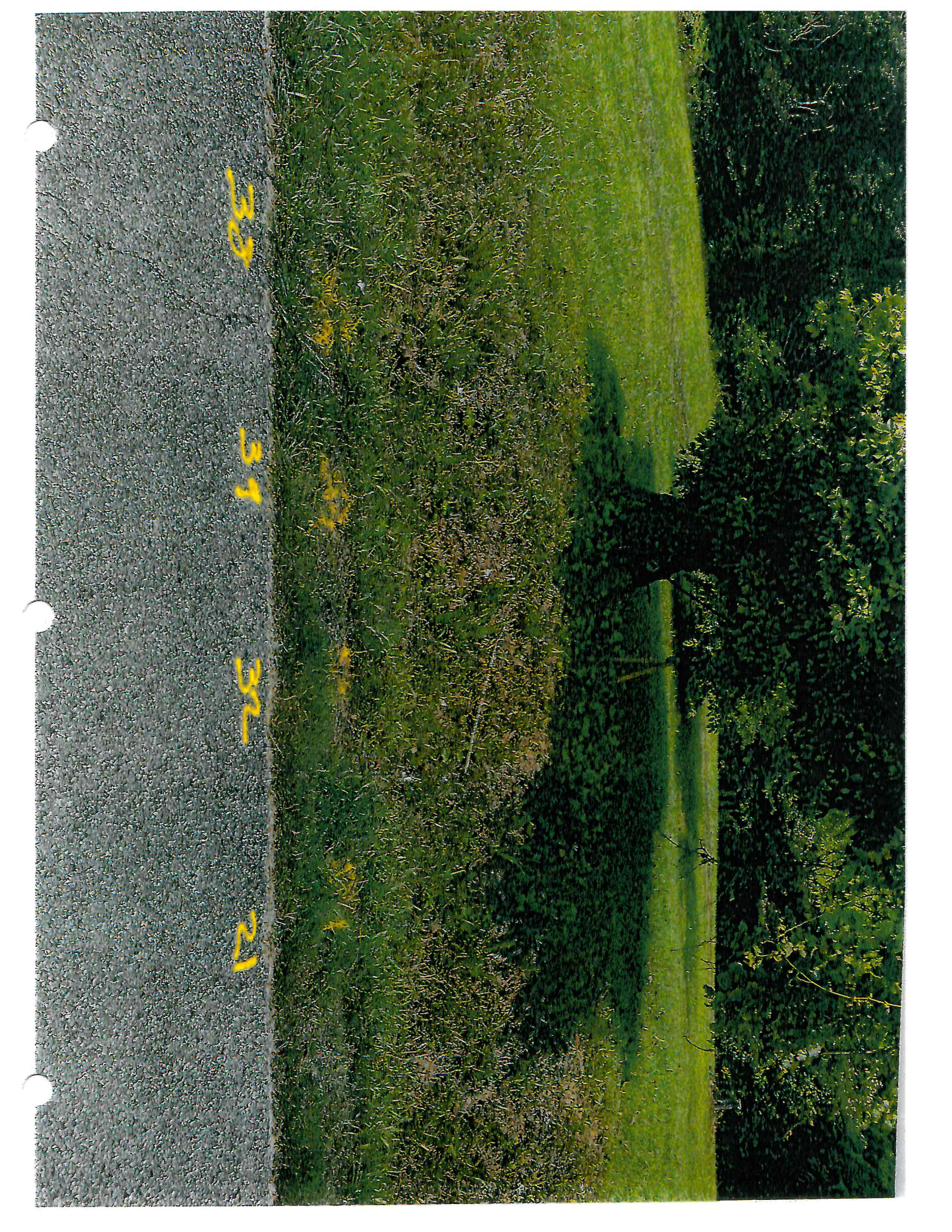
31

30

31

32

31





CANTON TREE SERVICE  
MAINTENANCE STAFF

128 YHK

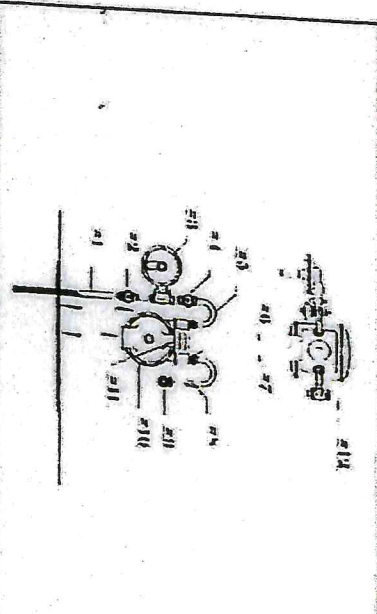
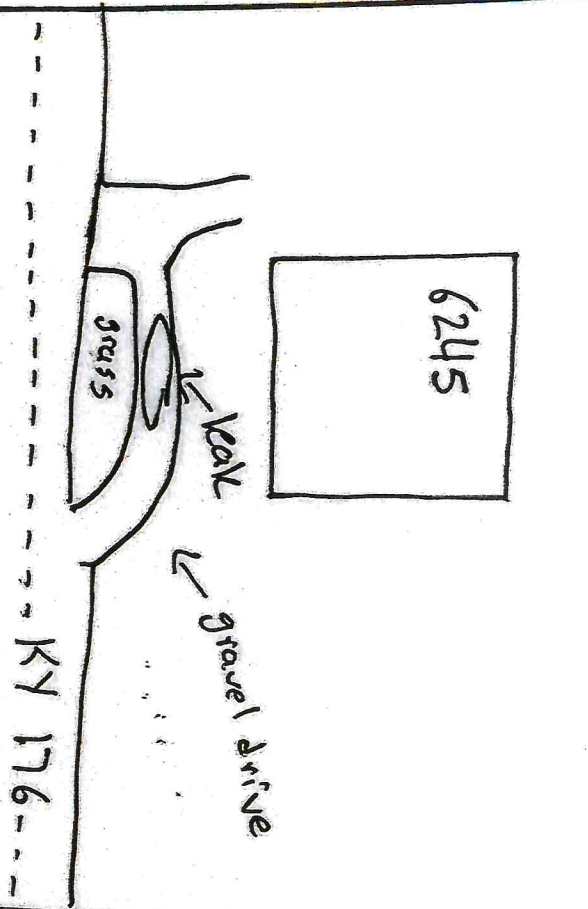
1

2

3

4

Customer Name: \_\_\_\_\_ Phone #: \_\_\_\_\_ Date Received: \_\_\_\_\_ Customer Account #: \_\_\_\_\_ Date Installed: \_\_\_\_\_ No. 0561  
 Installer Name: \_\_\_\_\_ Address: 6245 KY 176 City/County: \_\_\_\_\_ State: KY  
 Dralesboro/Mohlenberg Date: 7/14/21



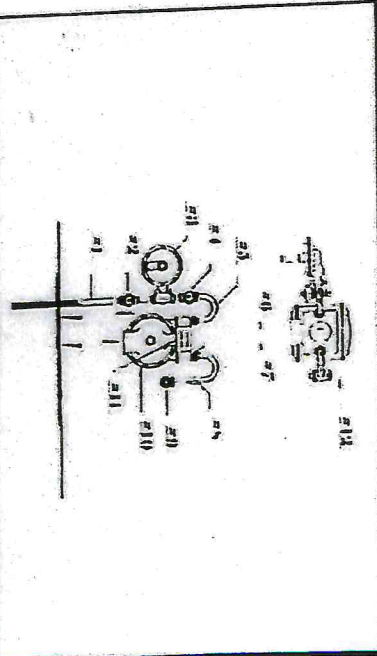
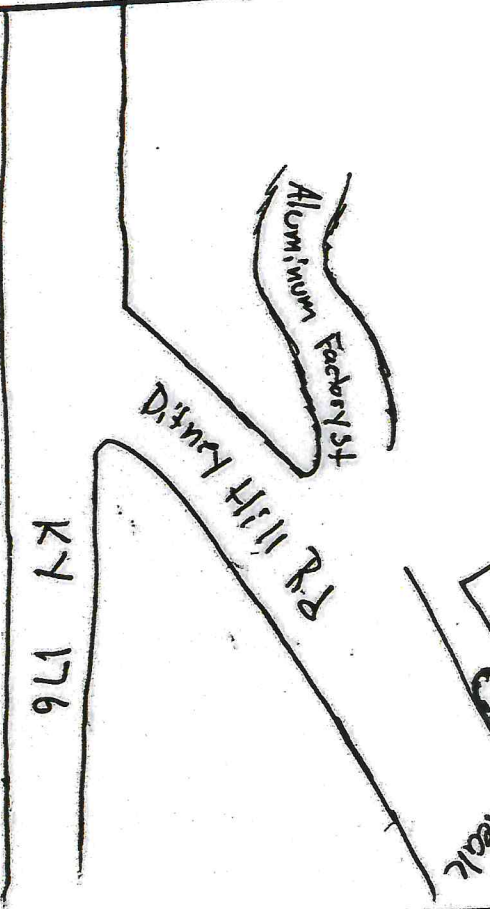
DETECTION	LOCATION		SOIL SURF	CO/GAS	PRESSURE	SURFACE	PIPE		WEATHER		
	Inside Bldg	Main					Rock	%Gas		Grass	Steel
Mobile Fl					(0-1)						
Flame Pack	X	Outside Bldg	Service	CL	(1-30)	Dirt	PE	2.0-3.0	Wet		
Visual		Manhole	Tap	CL	(31-60)	Asphalt	Cast Iron	3.0-4.0	Hot (85-100)		
COG/EGD		Undergrnd	Valve	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				Residential	Steel	1-5	Bare		
Outside Force		Valve				Rural	Cast Iron	5-Greater	Coated		
Const/Defect		Fitting				Commercial	Ductile Iron				
Material Defect		Regulator				Industrial	Copper				
Other		Tap Connection					Plastic				
Signature: _____		Date: _____		Date Rechecked: _____		Date Rechecked: _____		Date Rechecked: _____		Date Rechecked: _____	





Customer Name \_\_\_\_\_ Phone # \_\_\_\_\_ Date Received \_\_\_\_\_ Customer Account # \_\_\_\_\_ Date Installed \_\_\_\_\_ No. 0562  
 Installer Name \_\_\_\_\_ City/County \_\_\_\_\_ Drakesboro / Muhlenburg State KY  
 Address 71 Ditzney Hill Rd

Case #	Grade 1	Grade 2	Grade 3
Classification			X
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	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)	Dir	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	CSST	6.0-8.0	Cold (0-40)
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0	

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

Signature: \_\_\_\_\_ Date: \_\_\_\_\_







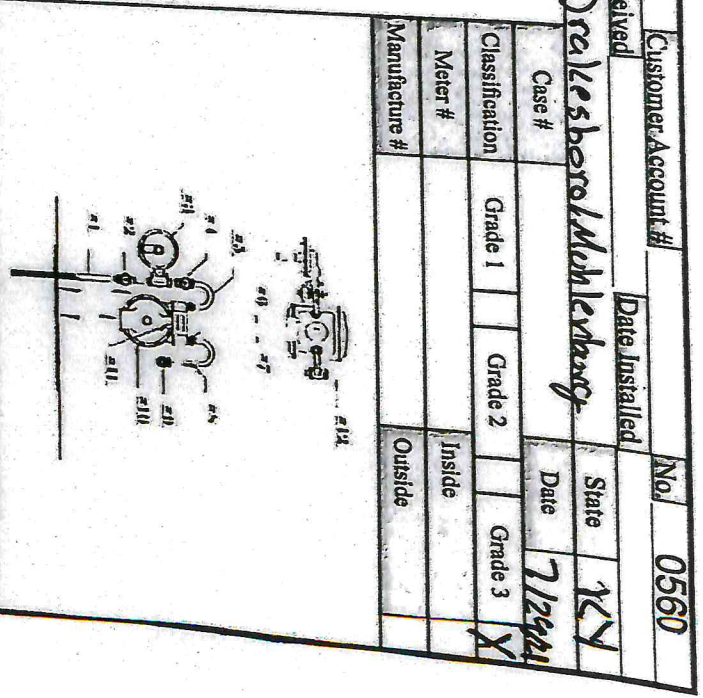
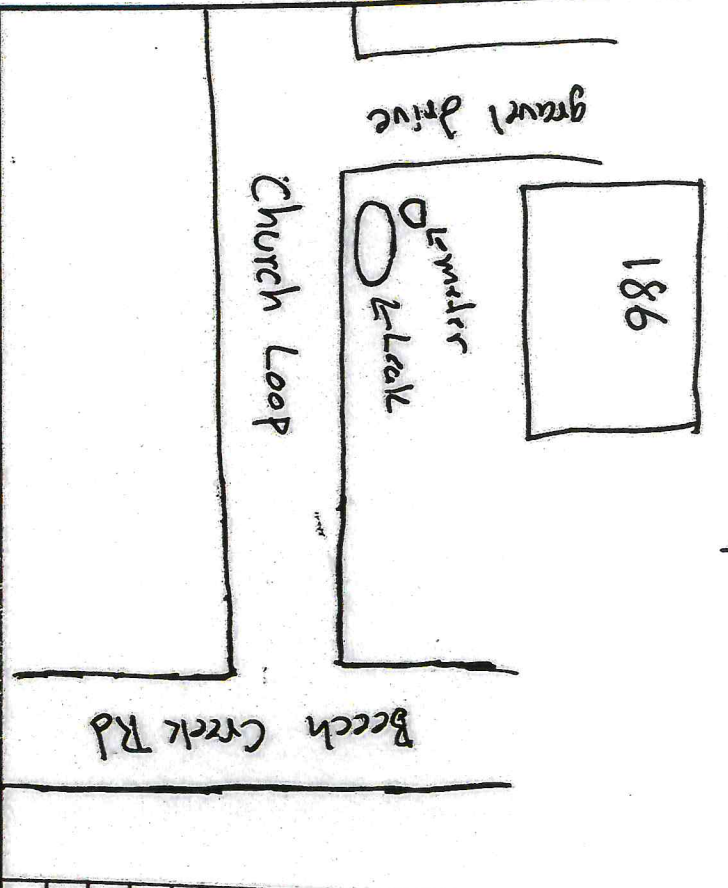




71

S  
—  
—  
—  
—

Customer Name: 186 Church Loop Phone:            Customer Account #:            No. 0560  
 Installer Name:            Date Received:            Date Installed:            State: NY  
 Address: 186 Church Loop City/County: Dralesherold/Chatham Meter # 712944  
 Case #            Grade 1            Grade 2            Grade 3 X  
 Classification:            Meter #            Inside            Outside             
 Manufacture #            Date 7/29/11



DETECTION	LOCATION	SOIL SUB	CGAS/SCEN	PRESSURE	SURFACE	PIPE	SIZE	WEATHER	
Mobile FI	Inside Bldg	Rock	%Gas	(0-1)	Grass	Steel	5-2.0	Clear	
Flame Pack	Outside Bldg	Clinder	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	CSSRT	6.0-8.0	Cold (0-40)	
Smell	Atmosphere	Sand		(100-399)	Sidewalk	PVCB	10.2-12.0		
LEAK CLAS.		COMPONENT / EXPL. SVT. TXN	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: \_\_\_\_\_

