

VERMONT GAS SYSTEMS, INC. Work Order for Main Leak

WO#: 72096 Page 1

Date Issued:	Thu Feb 26, 2015	Needed By:	Thu Feb 26, 2015	Charge Acct#:	43 -8873-0-72096	Page#: 0			
Location:	168 LAKE ST - St. Albans City			Reported By#:	596				
Type of Work:				Reported To:					
Owner's Name:		Premise:	0	Surveyed By:		Class: 1			
Owner's Phone#:		Meter:		Date Found:	Thu Feb 26, 2015 at 08:00 am	Recheck#: 72097			
Special Instructions:									
-				Excavation Permit #:					
Date Called: By:			Date Obtained: By:						
Begin Dig Date:				Obtained From:					
Soil: Sand Clay	Rocky Packing: Lo	oose Med	lium Hard	Failed Equipment Type&Size:					
Soil Moisture: Dry									
Exposed MAIN Info				Repaired Equipment:					
Exposed MAIN Info	Size: 3/4" 1" 1.25"	2" 4" 6"	8" 10" 16"	N	lechanical Fitting Failure Ir	nformation			
Pipe Material: DPE8000 DPE8100 PPE8300 EndotPE Steel				Type of Fitting: Stab Dresser-Coupling Posi-Hold					
Coating: FlexClad Pritec Xtru Scotch Tar FBE Corbond				Tapping-Tee Dresser-Curb-Valve End-Cap					
Wax-Tape Hot-Tape N/A				Fitting Size: 1/2" 3/4" 1" 1.25" 2" 4" 6" 8"					
Coating Cond.: Good Poor Disbonded N/A				Fitting Location:					
Pipe Cond.: Good Poor Pitted Gouges N/A			How did the Leak Occur: Through Seal Through Body Pull Out						
Internal Cond.: Go	Good Poor Pitted N/A								
CP20 Reading:	Volts Main Depth: Ft.+In.			Plastic Piping Failure Information					
	Exposed SERVICE	Info		Print Line:					
Exposed SERVICE	Info Size: 1/2" 3/4"	1" 1.25"	2" 4" 6"	Failure Location: a) P	ipe b) Fitting: Transition	n Valve Meter-Riser			
-	8000 DPE8100 PPE8			Mechanical He	at-Fusion Electrofusion	Other:			
Coating: FlexCla	d Pritec Xtru Scot	ch Tar	FBE Corbond	c) Joint: Electrofusion Butt-Fusion Saddle-Fusion					
_	e Hot-Tape N/A			Mechanical Other:					
Coating Cond.: Go	od Poor Disbonded	N/A		Failure Cause: Squee	eze-off Point-Loading	Previous-Impact			
Pipe Cond.: Go	od Poor Pitted G	ouges N	/A	Excessive-Expans	sion/Contraction Instal	lation-error			
Internal Cond.: Go	od Poor Pitted N	/A		Excessive-External-Earth-Loading Unknown Other:					
CP20 Reading:	Volts Service	Depth:	Ft.+In.		ed: (Dimensions)				
Comments:			<u></u>		lacktop \square Concrete	□ Gravel/Stone			
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Chief Clock#:	Crew Size:	Hours/Person:	Inspected by (signature):	Date
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