

A NiSource Company

Instructions: Complete and hang on the meter setting with the DOT Certification Card Service will be turned on with credit approval.

Request	For	Service	-	Gas
---------	-----	---------	---	-----

Development/Project Name: (Prin	t)							
Customer Name:								
Street Address:						I	Lot Number	
City:	State:	Zip Code:		Municipality:		County:		
Building Type: ☐ Residential ☐	Commercial [☐ Mobile Home	Customer Phone Number:					
Customer Service Line (Curb to	Meter)		Buried House Line (Below Ground – After Meter)					
<u>Material</u> <u>Size</u>	Test Pressi	st Pressure Duration		<u>Material</u> <u>Size</u> Test Pressure Duration				
□ Plastic □ 1"		DCIC		□ Plastic □ 1"			PSIG	
□ Steel □ 1 ¼"		PSIG □ Steel □ 1 ½"		□ 1 ¼"				
☐ Direct Burial ☐ Other		Mins.	□ Direct Burial □ OtherMins.			Mins.		
☐ Insert LengthFee			□ Insert LengthFeet					
Installed & Tested by: (Signature)	Date:		Install	ed & Test	ed by: (Signature)		Date:	
Qualified to Perform Fusion or W	elding by: (Name	e)	Qualif	ied to Per	form Fusion or We	elding by	: (Name)	
	□ Pla	astic/Fusion					☐ Plastic/Fusion	
	D	elder					□ Welder	
House Line (Exposed – After M	eter)		Installing Firm					
Test Pressure DurationPSIGMins.			Installing Firm:(Print)					
		Address:						
Installed & Tested by:(Signature) Date:		Date:	Contact Name:(Print) Telephone Number:				hone Number:	
Above Installer(s) warrants that all					of PA and National	l Fuel Ga	s Code	
(NFPA 54, ANSI z223.1) installa	ition standards an	id the codes and standa	rds liste	d therein.				
Installation Site Checklist								
☐ Yes ☐ No "Request for Service	e" on site.		∕es □ l	No House	eline sleeved throu	gh the w	all above grade.	
☐ Yes ☐ No "Request for Service"	e" signed by insta	aller. □ \	∕es □ l	No Windo	ows or electric mete	ers locate	ed directly above	
☐ Yes ☐ No Site sub graded and leveled.			the gas meter(s).					
☐ Yes ☐ No Service line piping exposed or unsupported. ☐ Y		∕es □ No House line installed to a valve and plugged or						
\square Yes \square No Impediments in the tie-in hole (i.e., building		capped.						
materials such as bricks, stone, shingles, etc.)		✓ es □ No Installed #12 insulated solid tracer wire.						
☐ Yes ☐ No Installed at proper of	☐ Yes ☐ No Installed at proper depth. ☐ Ye		res □ No Installed caution tape.					
☐ Yes ☐ No Meter bracket secure and level.								
Remarks:								

Form No.: C3221 (March 2003)