## EXHIBIT 6 CUSTOMER SURVEY

## Natural Gas Facts

- Natural gas is the cleanest and most efficient fossil fuel
- 99 percent of natural gas we use in the United Sates comes from North America, and supplies are abundant
- Natural gas is today's environment energy choice—increased use of natural gas can help address several environmental concerns simultaneously, including smog, acid rain and greenhouse gas emissions
- Natural gas utilities operated and maintain more than 1.2 million miles of safe, efficient underground pipes—an energy delivery system that is the envy of the world
- Natural gas supplies nearly onefourth (24%) of all the energy used in the United Sates, In 2008, the U.S. consumed 23.2 trillion cubic feet (Tcf) of natural gas.
- \* Source—American Gas Association

Please Return this survey to

## LEATHERSTOCKING GAS COMPANY, LLC

By May 31

0

Contact Katrina Colvin-Stilts

Energy rates do fluctuate and we cannot predict future rates, but for many years, natural gas has typically been the most economic energy choice for the residents within our distribution system.



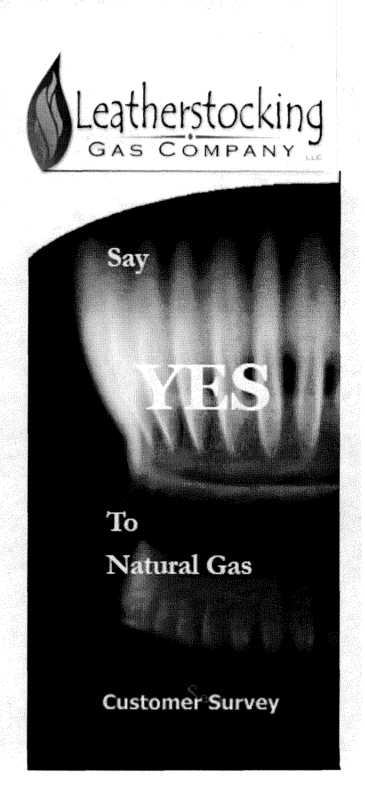
498 South Main Street Suite C

Montrose, PA 18801 Phone: 570-278-5863

Cell: 607-368-2146

E-mail

kcolvinstilts@cominggas.com



The results of this survey are mjor factor in our decision to expand the natural gas distribution system in your area.

Completing this survey does not mean you have signed up for natural gas service.

Name:						
Address:						
Municipality:	er central and an analysis of the contract of					
Home Phone:						
Owner: (Please circle )	Yes No					
· Emeli						
How do you presently h	eat your home?					
(Please circle all that ap	oly)					
Electricity	Fuel Oil					
Propane	Wood					
Other						
How old is your home?						
	i de la companya de l					
How old is your heating system?						
What energy source do you use to						
heat your water? (Please circle)						
Electricity	Fuel Oil					
Propage	Other					

What energy source do you use to cook your meals? (Please Circle)

Electricity

Fuel Oil

Propane

Other

	rivpa	H/C			VI		
		Nati	aral Gas Convi	rsions (Approx.)			
					7	14	
	10			erms = 1 MMBtu :	1 Mcf		
		1	cf (Cubic Foo	t) = 1,000 Btu			
	10	cf (Hundr	ed Cubic Feet)	= 100,000 Btu = 1	Therm		
	1 Mcf (	housand	Cubic Feet ) =	1,000,000 Btu = 1	Dekathern	n <sub>e</sub>	
	1	Bcf (Billio	n Cubic Feet) :	: 1,000,000 Dekati	nerms		
			Heating Value	es (Approx.)			. f.
	Electricity				Btus/ Kwł	1*	
	Natural Gas				Btus/cf		
	Gasoline			•	Btus/gallo		
	#2 Oil			139,000	Btus/gallo	n	
	#4 Oil			145,850	Btus/gallo	n	
	#5 Oil			153,200	Btus/gallo	រាវ	
	Propane			91,600	Btus/gallo	n.	
				mes of Other Fue			
		to Dek	therms of Na	tural Gas (Approx	.)		
Volume of Fuel x 8	stus/gallon	=		Total		Number of	
			1,000	,000 Btus		Dekatherms	
Example Propane			E	xample # 2 Oil			
			co				
1,098				725			
 4.000	Btus/gallon		X		Btus/gallo	in .	
100,576,800				100,775,000			
 	Btus in 1 Dth			1,000,000			
101	Dekatherms			101	Dekathen		
	of natural gas				of natural	gas	
		How	n Conunct Bri	es of Other Fuels			
				ral Gas (Approx.)			
 		10 00		an and lubbing			
Price of Othe	er Fuel	X	1.000	,000 Btus	=	Price of natural gas at	
Btus/gall			2,000	,		the Burner Tip *	
many Bus	***					one surrier rip	
	# h	w	4				

\* burnertip = The point at which natural gas is used as a fuel (includes commodity, pipeline transportation, and utility costs)

Example Propane

Example # 2 Oil

		\$1.15	per gallon
	1	91,600	Btus/gallon
	0.1	00001256550	-
X		1,000,000	Btus in 1 Dth
		\$12.57	per Dth at
			the burner tip

\$1.74 per gallon	
/ 139,000 Btus/gallon	
0.00001253957	
1,000,000 Btus in 1 Dth	
\$12.54 per Dth at	
the burner tip	
	/ 139,000 Btus/gallon 0.00001253957 1,000,000 Btus in 1 Dth \$12.54 per Dth at

(Please circle one)

Yes

no

If you are interested and say "yes" to natural gas, how soon after the pipeline is constructed would you convert your heating and/ or water heating system to natural gas? (Circle)

Vent 1

By year 3

By year 5

By year 10

What do you see as the biggest benefit of having natural gas available in your community? (Please dirole ALL that apply)

Energy Savings

North American Energy Source

Economic Development

Environmental Benefits

Helping local industry remain competitive by reducing operating costs

Thank you for taking the time to provide us with this information. Please complete and return the survey by APRIL 24, 2015, in the postage-paid envelope or fax it to 607-962-2644.

Date:		
SØ 400E	***************************************	

Privacy commitment: At Leatherstocking Gas, we are committed to providing excellent service and to ensuring that our relationship with you is conducted with integrity and in a responsible, fair, and ethical manner. The personal information that you are providing to us will be kept confidential and will only be used determine the feasibility of expanding the Company's natural gas distribution system to your community. Questions about this survey or about our plans to expand to your community can be directed to the address of the back of this survey.