

MARY CAMILLA LOW 429 HOWARD STREET LENOIR, NC 28645

	N	V	0	I	C	E	Pa
-	_	_		_			

Page 1 of 1

	Customer #:
	Payment Terms:
Invoice #:	
Invoice Date	
Total Due	
	Invoice Date

Amount Enclosed: \$

BLOSSMAN GAS & APPLIANCE 2138 WEST US HIGHWAY 19E BURNSVILLE, NC 28714

000398058500001758471

Customer Name		Delivery/Service Address	Cust #	Invoice #	Inv Date
MARY	CAMILLA LOW	2440 S TOE RIVER ROAD - BURNSVILLE, NC 28714	3980585	31814609	2025-07-01
Quantity	Item Number	Description	Unit Pri	ice	TOTAL
1.00	064063	Gas line needed (first 35')	\$548.2800		\$548.28
1.00	FC824P	Rinnai 24K BTU LP Vent-Free Fan Convector	\$1,099.0000		\$1,099.00

Tank/Equipment:

Fuel Tank - 320AG TR100700

For Fuel or Service At:

2440 S TOE RIVER ROAD - BURNSVILLE, NC 28714

\$1,637.29	Sub Total
\$9.99	Consumables
\$111.19	Tax Total
\$1,758.47	TOTAL DUE

Safety Check



Date: 07-01-2025 Work Order #: 31814609 Acct #: 3980585 Branch: BURNSVILLE Name: Mary Camilla Low Address: 2440 S TOE RIVER ROAD State: NC Zip Code: 28714 City: BURNSVILLE Phone #: (919) 818-0475 Alt Phone #: Services Performed: Walk-through Visual Inspection, Leak Check, Safety Check on a New Install Appliances Manufacturer: Rinnia Appliance: Water Heater Type: Gas Appliance Converted: LP Input BTU: 199,000 Age: 7 Combustion Chamber: OK Control Safety System: OK Combustion Air: OK Venting System: OK Red Tagged: No Manufacturer: Thermador Appliance: Range/Cooktop Type: Gas Appliance Converted: LP Input BTU: 27,000 Age: 9 Control Safety System: OK Combustion Chamber: OK Combustion Air: OK Red Tagged: No Venting System: OK Manufacturer: Type: None Appliance: Dryer Input BTU: Appliance Converted: Age: Combustion Air: Combustion Chamber: Control Safety System: Venting System: Red Tagged: Manufacturer: Peterson Appliance: Gas Logs Type: Gas Appliance Converted: LP Age: 9 Input BTU: 19,000 Combustion Air: OK Combustion Chamber: OK Control Safety System: OK Venting System: OK Red Tagged: No Container(s) Owned By: Company Type: Tank Desc: 320AG TR100700 Size: LP320AG Serial #: TR100700 Mfg.: Trinity Fitting Leak Test: OK Condition: OK Relief Value Cap: OK

Regulator Operations

1st Stage	Manu.: Kosan	Model: 984-04
Flow Pressure: 10	Lock-up Pressure: 10.5	
2 PSI	Manu.: NA	Model:
Flow Pressure:	Lock-up Pressure:	
2nd/Final Stage	Manu.: Kosan	Model: 988-03
Flow Pressure: 11	Lock-up Pressure: 12	

System Leak Check

The state of the s		
Start Pressure: 9 psi	End Pressure: 9 psi	Time Head: 3 MINUTES

CO READINGS 0 ppm (Based on the U.S. Consumer Product Safety commission, readings should be below 30ppm.)

DISCLAMIER: This Safety Check/Leak Check covers Propane/Natural gas items and equipment visible and accessible to the service representative and represents the conditions existing on this date. It does not cover latent or manufacturing defects, the internal working of equipment, structural components, or high temperature plastic vent (HTPV), and cannot be construed to cover future or unforeseen deficiencies.

I, Mary Camilla Low

Know how to turn off gas in case of emergency,
Have smelled propane/natural gas and can detect its odor,
Have received the consumer safety information,
I am satisfied with the service work performed.

Customer Signature

Comments: Safety Check

Fuel Type: Propane Work Order #: 31814609

Service Technician: EDDIE MCCOURRY