

CATHY WARD 1279 GEORGES FORK RD BURNSVILLE, NC 28714 | Page 1 of 1 | Customer #: | 5587238 |
| Payment Terms: | Payment due in 30 days |
| Invoice #: 28878821 |
| Invoice Date | 2024-11-05

Total Due

\$3,596.28

Amount Enclosed: \$

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

000558723800003596281

Cus	stomer Name	Delivery/Service Address	Cust #	Invoice #	Inv Date
CA	THY WARD	1279 GEORGES FORK RD - BURNSVILLE, NC 28714	5587238	28878821	2024-11-05
Quantity	Item Number	Description	Unit Pri	ice	TOTAL
1.00	064690	Manifold two LP above ground tanks (Single Regulator) with up to 48" hog tail	\$252	2.1900	\$252.19
1.00	064057	Install Tanks *Standard Installation	\$417	7.7200	\$417.72
1.00	064346	Wall Furnace & Vented Space Heater - Deliver and install	\$230	0.0000	\$230.00
1.00	EX38DTP	36,500 BTU Direct Vent Wall Furnace-LP-BEIGE Ser# rd. lb-008275	\$2,399	9.0000	\$2,399.00
20.00	Propane	Propane LP Delivered By: on 11/05/2024 Starting Meter Reading: 0, Ending Meter Reading: 20.00	\$2	2.9990	\$59.98

Tank/Equipment:

Fuel Tank - 2-120AG

For Fuel or Service At:

1279 GEORGES FORK RD - BURNSVILLE, NC 28714

\$3,358.89	Sub Total
\$9.99	Consumables
\$227.40	Tax Total
\$3,596.28	TOTAL DUE

Safety Check

Input of BTU

Appliance Converted

Please Choose



Customer Account Number Date 5587238 2024-11-13 Work Order # Branch 28878840 057 - BURNSVILLE Name CATHY WARD Customer Email wood.cathy60@gmail.com Address 1279 GEORGES FORK RD City State Zip BURNSVILLE NC 28714 Phone # Alt. Phone # (828) 467-3713 Has contact information been updated? Please Choose ✓ Leak Check ✓ Safety Check ✓ New Installation Walk-Through Visual _Existing Installation Inspection Appliances Appliance Туре Manufacturer Age of Appliance (In Years) Water Heater NONE Please Choose Input of BTU Appliance Converted Control Safety System Combustion Chamber Please Choose Please Choose Please Choose Combustion Air Venting System Red Tagged Please Choose Please Choose Please Choose Appliance Type Manufacturer Age of Appliance (In Years) Range/Cooktop NONE Please Choose Input of BTU Appliance Converted Control Safety System Combustion Chamber Please Choose Please Choose Please Choose Combustion Air Venting System Red Tagged Please Choose Please Choose Please Choose Appliance Туре Manufacturer Age of Appliance (In Years) Dryer NONE Please Choose

Control Safety System

Please Choose

Combustion Chamber

Please Choose

Combustion Air Please Choose Venting System
Please Choose

Red Tagged Please Choose

Appliance	Type	Manufacturer	Age of Appliance (In Years)
Fan convector	GAS	Rinnai	New
Input of BTU 36,500	Appliance Converted LP	Control Safety System OK	Combustion Chamber OK
Combustion Air	Venting System	Red Tagged	
OK	OK	NO	

Equipment

Equipment Type Tank	Equipment Description No Description in Cargas	Owned By Customer
Size	Serial Number	Manufacturer
LP120AG	M2434279	Other
Condition	Relief Valve Cap	Fittings Leak Test
OK	OK	OK

Equipment Type Tank Equipment Description
No Description in Cargas

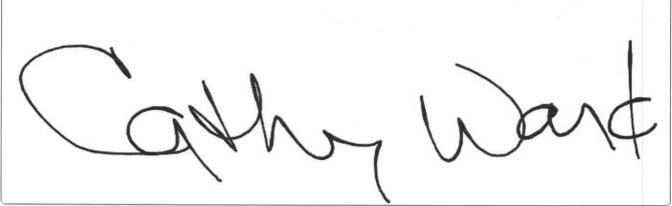
Owned By Customer

LP120AG			Serial Number M2434236			Manufactur Other	er	
Condition OK			Relief Valve Cap OK			Fittings Lea OK	k Test	
legulator O	peration		1					
1st Stage	Manufacturer Kosan		Mode 998	tw-17		Flow 10 psi	Pressure	Lock-Up Pressure 10.25 psi
2 PSI	Manufacturer NA		Mode	el .		Flow	Pressure	Lock-Up Pressure
	desc.					psi		psi
2nd/Final	Manufacturer Kosan		Mode 998	el tw-17		Flow 11	Pressure	Lock-Up Pressure
Stage								
Stage						w.c.		W.C.
ystem Leak eak Check Pass/Fai PASSED	c Check		✓ Low Pressur		ure			
ystem Leak eak Check Pass/Fai PASSED tart Pressure	c Check	W.C.	17		ure W.C.	w.c. Time Held		w.c. Minutes/Hours MINUTES
ystem Leak eak Check Pass/Fai PASSED tart Pressure	c Check	W.C.	✓ Low Pressur End Pressure			Time Held		Minutes/Hours
ystem Leak eak Check Pass/Fai PASSED tart Pressure 9	c Check	W.C. End Pressure	Low Pressure			Time Held	Minutes/H Please C	Minutes/Hours MINUTES .
ystem Leak Pass/Fai PASSED art Pressure iping Press	c Check	End Pressure	Low Pressure	eHigh Pressi		Time Held		Minutes/Hours MINUTES .

DISCLAMIER: This Safety Check/Leak Check covers LP/Nat 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, CATHY WARD

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.



Sign in the box above

Date

2024-11-13

Comments

New appliance: Fan convector

Representative Name 057 IAN VINSON