



REMIT TO:

G&B ENERGY
P.O. BOX 811
G&B ENERGY 28621
P.O. BOX 811
ELKIN, NC 28621

G&B ENERGY - WEAVERVILLE
185 NORTH BUNCOMBE SCHOOL RD
WEAVERVILLE, NC 28787
828-645-1007

*** SERVICE INVOICE *** 76135 ***

ERIC & RHONDA MERRILL
1925 BULL CREEK RD
MARSHALL, NC 28753

ACCT# 645773 11/05/25

RETURN TOP PORTION WITH YOUR REMITTANCE.
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QUANTITY	DESCRIPTION	SVC#	AMOUNT
1.000	CATHODIC PROTECTION	1	
1.000	PRESSURE TEST		
	TOTAL LABOR 1.00 HOURS		0.00
	<<< NO CHARGE FOR INVOICE # 76135 >>>		0.00

SITE:ERIC & RHONDA MERRILL/1925 BULL CREEK RD./MARSHALL NC 28753
DISPATCH DATE: 11/05/25
CALL REASONS: SERVICE CALL
WORK PERFORMED: TESTED TANK

DID CATHODIC TEST, NEW CUSTOMER CHECK LIST AND PRESSURE TEST. NO PARTS USED.

** Reprint ** **** Call Modified **** **

Reason: 2-INSTALLATION

CONNECT WATER HEATER AND COMPLETE GAS CHECK - CATHODIC

Workorder #: 76135

mbailey

Logged on: 08/19/2025 13:34

Printed: 11/05/2025 13:04

Scheduled For: 08/19/2025 Arrive:

Complete:

AR1 Cust#: 645773

S#: 1 DIV: 18 TYP: 1 Zone: WV13

ERIC & RHONDA MERRILL

Tel: (828) 713-5013 SRP: 1 LCD:

1925 BULL CREEK RD

SCT: SDV: 0.00 AMT: 0.00 SRD:

SCY: 33 LTX PTX TWD:

MARSHALL, NC 28753

CR LIM: COD BAL: .00

HWG: OS

Delivery: (WCA) DTRO: 0 SIZE: 250 LOC:

Service Addr: ERIC & RHONDA MERRILL/1925 BULL CREEK RD./MARSHALL NC 28753

Instruct: I-26, EXT 11, L 213, L BULL CREEK RD- W/H, RANGE - OWNS 250UG

Site Defn:

Installation Component:

ACCT#: 645773

WO #:

76135

S #:

1

Call date: 08/19/2025

Tank Monitor: Set Up or Pick Up Monitor ID _____

Product LP Rate C Use Heat/Water Automatic _____ Will Call

Dwelling Type: Single Family Multi Family _____ Mobile Home _____ Commercial _____ Agriculture _____

Tank Information			Regulator				
AG or UG	<u>Cust own</u> Set Up	Pick up	Brand	Model	Type	Date	Location
Serial No.	<u>M2402280</u>		<u>Fisher</u>	<u>R52211-165</u>	<u>1st</u>	<u>10/24</u>	<u>Dome lid</u>
Size	<u>250</u>		<u>Fisher</u>	<u>R622-BCF</u>	<u>2nd</u>	<u>10/24</u>	<u>side of House</u>
Mfg. Date	<u>2024</u>						
Mfg.	<u>Tri Arc Tank</u>						
% LP in Tank	<u>80%</u>						

Pressure Test: Start Time _____ am/pm @ _____ psi/wc Stop Time _____ am/pm @ _____ psi/wc

Leak Check: Start Time 10:35 am/pm @ 10 psi/wc Stop Time 10:45 am/pm @ 10 psi/wc

Regulator Lock Down: Low Pressure 11.4 High Pressure 12.0

Batch # 22675

