

Propane Inspection Form

Invoice No:	<u>28800743</u>	Customer No:	<u>11599880</u>
CSC	6402 Lumberton, NC	Name:	LARRY WALTON III
Location: Tel. No.:	<u>(910)-674-5436</u>	Date of Inspection:	<u>05-06-2025</u>
Address:	<u>975 W CARTHAGE RD</u>		
City:	LUMBERTON	State:	<u>NC</u>
Zip Code:	<u>28358</u>	Tank ID:	<u>2899326</u>
Tank Description:	<u>500 UG</u>		

Disclaimer: This inspection covers gas distribution system equipment visible and readily accessible to the service technician and represents the conditions existing on the date of inspection. It does not cover latent or manufacturing defects, the internal workings of sealed equipment or structural components, and cannot be construed to cover future or unforeseen happenings.

Container(s)

Container 1

Container Type:	ASME	Size:	500
Serial No.:	f00387711	Location meets	Yes
		Distance	
		Requirments:	
Manufacturer:	Quality Steel	Date of MFR:	2021

Container	Fitting		Relief Valve	Container
Condition	Leak Check		Cap	Foundation
Good	Yes	Good	Good	Good

Piping		
Piping	Material	Size
Integral	PE	1/2" IPS

Regulator(s)

	Regulat or(s)	MFR	Model No.	_		Vent Position	
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1st	RegO	lv404b3	2024	New	Down	dome
Stage/Int	_	9				
egral						

Leak Check

Equip ment Used	Tank/ Line/ Obser ved Press ure	Dial Size	Start Press ure	End Press ure	Start Time	End Time	Test Statu s	Tagg ed & Locke d
0-30 High Pressu re Test Gauge	10 psi		5 psi	5 psi	05-06- 2025 02:20 PM	05-06- 2025 02:25 PM	Pass	
Leak Ch	neck inclu	ides all s	tages	8	3	-	4	

Pressure Test

No records updated.

System Operating Test

System Operating Test	Equipment Used	WC/PSI	Flow	Lockup
1st Stage/Integra I	Test Gauge	PSI	5	6.5

Employee Acknowledgement

Parameters	Yes / No
Safety information and materials provided to the	Yes
customer	
Container(s) distance requirements are met	Yes
Container(s) condition is suitable for continued	Yes
service	
Cathodic protection provided & documented per	Yes
company policy (if applicable)	
Regulator(s) distance requirements are met	Yes
Exterior gas piping is suitable for continued	Yes
service	



Dielectric isolation installed according to code for	Yes
metallic pipe or tubing (if applicable)	

I, <u>Hunt, Wesley</u>, certify that I have completed the system check and system review as described above.

Date: 05-06-2025 02:43 PM

Signature

Is the customer available for acknowledgment:

<u>Yes</u>

Customer Acknowledgement

I understand a system check and installation review has been completed on my gas system as described above. I also acknowledge that the individual performing the Gas System Check informed to me of the procedure and the outcome of the inspection; what was covered by the inspection and what was not covered; what repairs and/or alterations, if any, were made to the gas system or appliances; and options available for making recommended changes to my gas system. I further acknowledge, by initiating each of the following items, that:

Parameters	Yes / No
I have informed the service technician of all	Yes
gas-burning appliances and gas lines on my	
property	
I have smelled the Propane gas and can	Yes
detect its odor	
I have been told what to do if I smell a gas	Yes
odor or otherwise suspect a gas leak and	
have been shown how to turn the gas off at	
the container	
I have been told that the odorant giving	Yes
propane its distinctive smell can fade or	
diminish in intensity and that certain physical	
limitations or conditions might prevent me	
from smelling a gas leak	



I have been told to consider installing one or	Yes
more propane gas detectors listed by	
Underwriters Laboratories	
I have received safety information and been	Yes
told to read it and share it with all family	
members	
I am satisfied with the service work	Yes
performed	

I, LARRY WALTON III, have read and fully understood this certification.

Date: 05-06-2025 02:43 PM

LN

Signature