

Harnett County Central Permitting

PO Box 65 Lillington, NC 27546 - Ph: 910-893-7525 - Fx: 910-893-2793 - www.harnett.org/permits
Certification of Work Performed By Owner/Contractor
(Individual Trade Application)

Owner (s) of Structure: Stephen C. Elderidge Phone: 910-591-9579

Owner (s) Mailing Address: 224 Festus Rd.
Coats, N.C.

Land Owner Name (s): Same Phone: _____

Construction or Site Address: 224 Festus Rd.

PIN # _____ Parcel # _____

Job Cost: \$450⁰⁰ Description of Work to be done Set LP Gas tank - Install Lines to existing stub out - Pressure to system - (See attached)

Mechanical: New Unit With Ductwork New Unit Without Ductwork Gas Piping Other

Electrical*: 200 Amp <200 Amp Service Change Service Reconnect Other
* For Progress Energy customers we need the premise number

Plumbing: Water/Sewer Tap Number of Baths Water Heater

Specific Directions to Job from Lillington:

NC 27 east - Then Coats - Left on Festus - Use on Rt 1/2 mile - Back off Rd.

Subdivision: _____ Lot #: _____

I McLamb's LP Gas will provide the Gas Piping labor on this structure.
(Contractors Name) (Trade)

I am the building owner or my NC state license number is 17517, which entitles me to perform such work on the above structure legally. All work shall comply with the State Building Code and all other applicable State and local laws, ordinances and regulations.

McLamb's LP Gas & Supply
Contractor's Company Name

919-894-3842
Telephone

3469 N.C 2425 Benson, N.C. 27504
Address

info@mclambslpgas.com
Email Address

17517 (David Wayne McLamb)
License #

Structure Owner / Contractor Signature: D. Wayne McLamb by D. Adams Date: 12/18/19

By signing this application you affirm that you have obtained permission from the above listed license holder to purchase permits on their behalf. If doing the work as owner you understand that you cannot rent, lease or sell the listed property for 12 months after completion of the listed work.

*Company name, address, & phone must match information on license

Please call for credit card payment.



Service Date 12/18/19
Account Number _____
Name Stephen Eldridge
Address 224 Festus Rd.
Coats, N.C.
Telephone: (Home) _____
(Office) _____ (Cell) 910-591-9579

County Marion
Directions Benson - 27th Ave Coats -
Rt on Festus - Turn off road -
on Rt (away)
Closest Customer _____

APPLIANCE TYPE			WORK DESCRIPTION
MANUFACTURER	Gas Pak	Stone	Set up tank - Ins. installed line to existing stub-out Pressure tested system
MODEL NUMBER	-	-	
SERIAL NUMBER	-	-	
LOCATION	Outside	Kitchen	
BTU	-	60,000	McLamb's LP Gas & Supply 3469 NC 242 South Benson, NC 27504 (919) 894-3842 info@mclambslpgas.com
AGE	19	19	
MANUAL SHUTOFF	✓	✓	
VENTING	✓	-	
SEDIMENT TRAP	✓	-	
RECALL VALUE			
RED TAG (Remove from Service)			

TANK OWNED BY (Check One): Company Customer _____

The customer acknowledges that he/she 1) knows how to turn off gas in emergencies, 2) has smelled and can detect propane odor, 3) has received other safety instructions, 4) understands any gas problems and corrections, and 5) is satisfied with the work performed and 6) that the customer acknowledges tank ownership as indicated above. The serviceman acknowledges that he/she 1) performed odor test, 2) performed leak test and pressure test, and 3) has given the customer safety instructions.

Customer Signature _____

Serviceman Signature Stephen Eldridge

TANK SPECIFICS/CONDITION:

SIZE	SERIAL #	MFG.	MFG. DATE	LEGAL LOCATION	TANK CONDITION	RELIEF VALVE COND.	FITTINGS LEAK TEST
360	JHT939	American	'79	✓	Excell	Good	OK

PIPING/REGULATOR OPERATION/CONDITION:

REGULATOR TYPE	PIPING MATERIAL	PIPING SIZE	REGULATOR DATE CODE	MFG./MODEL	REGULATOR VENT PROTECT.
Int. Two-Stage					
1st Stage	1/2 Poly	1/2	'19	Fisher	Dome
2nd Stage	1/2 CU	5/8 1/2	'19	Fisher 2#	Down

SYSTEM LEAK TEST (Lock up pressure):

REGULATOR TYPE	MEASURED START PRESSURE (w.c.)	MEASURED END PRESSURE (w.c.)	TIME HELD IN MINUTES	SYSTEM CHECK (OK)	REMARKS
Int. Two-Stage					
1st Stage	9.5 w.c.	9.5 w.c.	10	OK	
2nd Stage					
2nd Stage regulator pressure with all appliances running: _____ inches w.c.					

Piping Test for New Construction:

1st Stage 50 psig; 2nd Stage and Integral Two-Stage 10 psig. 10-minute minimum
Lock up pressure should not exceed 14 inches w.c.

Working Pressure Requirement:

Working pressure should not fall below 10 inches w.c. or manufacturers recommendations