Application #	

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

Owner (s) of Structure: Thomas Edward Cooper Phone: 919-464-5492
Owner (s) Mailing Address: 1785 Hobson Pd.
DUNN, N.L
Land Owner Name (s): 5 me Phone: 919 - 464 - 5.492
Construction or Site Address: 1785 Hobson Pd.
PIN # Parcel #
Job Cost: \$900.00 Description of Work to be done Convert to exist fonk.  Thus to I live to tarkless-Water gails to stut out for fine pit.  Present test Eyster  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:  Tunn - Rt on 301 - Lyton Hobson - Pst Januagan - HSE on  Rt - Pool hse-
Subdivision:Lot #:
Contractors Name) will provide the Piping labor on this structure.  (Contractors Name) (Trade)  I am the building owner or my NC state license number is 17 17 , 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 Goo 3 Supply Contractor's Company Name  3469 NL 242 S. Bonson, N.C. 27504  Address  McLamb's LP Goo 3 Supply Telephone  info@mclamb's lpgas.com Email Address
License #
Structure Owner / Contractor Signature: D. Wayne Melanb by Domis Date: 8/11/21
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

## Aug. 11. 2021 3: 26PM L.P. GAS & SUPPLY CO., INC. 3469 NC 242 South · Benson, NC 27504 · Phone: 919-894-3842 · Fax: 919-894-8025 website: mclambslpgas.com · email: info@mclambslpgas.com

	PROPANE					
	SENTRY	SAFETY SHEET				

Service Date	8/	11/21							Marnett		
Account Number							Dire	ections J	mobor	-towns Duna	
Name	OMAS E	Edwar	rd (	COOR	~					It on Hobson	
Address 1785 Hobson Pd.							χ	X301- HSEON Rt pst Jerning			
Dunn, N.C.								Prolber			
Telephone: (Home)								Closest Customer Dwns Hank			
(Office)_					4-5	492					
APPLIANCE								v	VORK DESC	RIPTION	
TYPE		T- Water	0.7	Caril	7		C	-		existing tout	
MANUFACTURER		NANA		Rion						to ton/clean	
MODEL NUMBER		. 0 10 11	/-	30100	- WILDIN					il \$ stub	
SERIAL NUMBER							0	A Day	Fine	H- Present	
LOCATION	`	Dutsi	1.	Under 8	108						
BTU		1950		30.0		<b>—</b>	7	- Superior	-		
AGE		`20		` 20		1					
MANUAL SHUTO	FF	/		-	,						
VENTING											
SEDIMENT TRAP		/		_							
RECALL VALUE											
RED TAG (Remove	from Service)										
- 11 F-4 - ! he tio	ns, 4) underst wnership as in has given the	ands any g dicated ab customer s	as prob ove. The	olems and e servicer	correct	tions, and 5) knowledges th	is satisfied hat he/she	1) perform	ork periormed	ane odor, 3) has received and 6) that the customer performed leak test and	
TANK SPECIFICS											
	SERIAL#	MFC	3.	MFG. DATE		LEGAL LOCA	TION TANK	CONDITION	RELIEF VALVE C	OND. FITTINGS LEAK TEST	
120 6221653			195				G	ood	Good	2 ok	
PIPING/REGULATO		ION/CON	IDITIO	N:							
REGULATOR TYPE	PIPING MA		PIPING SIZE		E	REGULATOR DATE CODE		MFG.	MODEL	REGULATOR VENT PROTECT.	
Int. Two-Stage											
1st Stage	st Stage Cu			1/2		`21		Fisher		Done	
2nd Stage	d Stage BS/Cu		3/4/1/2		21/21		Fish Fish		Down Don		
SYSTEM LEAK TE	ST (Lock up	pressur		/		/		/			
REGULATOR TYPE MEASURED SPRESSURE		START I	MEASURED END PRESSURE (w.c.			ME HELD MINUTES		EM CHECK (OK)		REMARKS	
Int. Two-Stage											
1st Stage								,	)		
2nd Stage	10.0	ر د	10.0	wc_		10	0		,		
2nd Stage regulator	pressure with	all applie	nces n	inning:			inches	w.c.	V	**	

Piping Test for New Construction;

Working Pressure Requirement:

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