



Service Date 9/28/21
 Account Number _____
 Name Doug Wells
 Address 117 Bill Place LN
Dunn, N.C. 28334
 Telephone: (Home) _____
 (Office) _____ (Cell) 919-820-1405

County Harnett
 Directions Dropship to Dunn - H on W. Strickland - Rt on Cane - Lt on Bill Place (Pril) - set here on left.
 Closest Customer _____

APPLIANCE TYPE	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	LOCATION	BTU	AGE	MANUAL SHUTOFF	VENTING	SEDIMENT TRAP	RECALL VALUE	RED TAG (Remove from Service)	WORK DESCRIPTION
Generator	Briggs & Stratton			Outside		21	✓	✓	✓			Set LP tank - Connect gas line to generator - Pressure test system - (9 wc for 10 minutes)

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 Doug Wells Serviceman Signature [Signature]

TANK SPECIFICS/CONDITION:

SIZE	SERIAL #	MFG.	MFG. DATE	LEGAL LOCATION	TANK CONDITION	RELIEF VALVE COND.	FITTINGS LEAK TEST
500	544242	Twinity	'69	✓	Good	ok	ok

PIPING/REGULATOR OPERATION/CONDITION:

REGULATOR TYPE	PIPING MATERIAL	PIPING SIZE	REGULATOR DATE CODE	MFG./MODEL	REGULATOR VENT PROTECT.
Int. Two-Stage					
1st Stage	CU	1/2		Rays	Done
2nd Stage	BS	3/4	'21	Fisher	Done

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					
2nd Stage	10 wc	10 wc	10	ok	
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