

CUSTOMER INSPECTION AND INSTALLATION RECORD

Name:	
Address:	
City: State 2	Zip Code:
Special Service Instructions:	
TANK IS OWNED BY: □ CUSTOMER □ COMPANY Size of Container(s):	
Container(s) located proper distances from buildings and property lines? Any sources of ignition within 10 feet? (i.e., air conditioners, grills, etc.) Is the container base substantial and noncombustible? Is the yard piping or tubing properly buried and/or protected? Is piping where entering the structure aboveground coated or wrapped with an inert material? Is piping where entering the structure underground installed and sealed in gas tight conduit?	 ☐ Yes ☐ No
APPLIANCES ON SYSTEM: □ Furnace □ Crop Dryer □ Range/Oven □ Fireplace Log □ Gas Grill □ Dryer □ Space Heater □ Water Heater □ Lights □ Other	
Pressure Test: Start Time: Start Pressure:	
Leak Test: Start Time: Start Pressure: End Time: End Pressure:	
	□ No
Any regulators over 15 years old? Yes List First Stage Regulator Delivery Pressure:	
First Stage Regulator Lockup Test: Lockup pressure at start:	
Lockup pressure after 5 minutes	
Second Stage Delivery Pressure: Second Stage Regulator Lockup Test: Lockup pressure at start:	
Lockup pressure at start.	
Second Stage Regulator Secured?	
Second Stage Regulator located out of doors? If not, is the vent outlet piped out of doors? Yes No	
If not, is the vent outlet piped out of doors? Second stage regulator vent discharge downward or protected? Yes No	
Regulator vent discharge located:	
A minimum of 3 feet horizontally from: 1. Any building opening below the level of discharge	e? 🗌 Yes 🗌 No
A minimum of 5 feet in any direction from: 1. Sources of ignition	🗌 Yes 🗌 No
2. Intakes for direct vent appliances	
3. Mechanical air intakes Are all vented types of devices properly vented?	☐ Yes No □ Yes No
Are there any unvented appliances?	
Has customer been made aware of the odorant added to propane, shown how to turn off tank valve, and be given written information?	een 🗌 Yes 🗌 No
Technician's Signature	Date:
Customer's Signature:	Date:
□ I have been shown or know how to turn off the main supply valve for the propane tank.	

I have been given information on what the odorant in propane smells like and that gas detection equipment is available and may be beneficial to detecting gas leaks within the building.