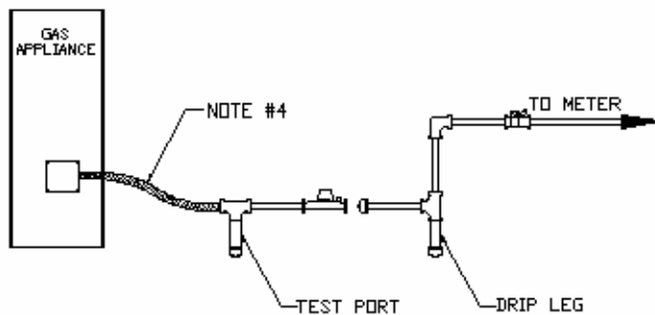
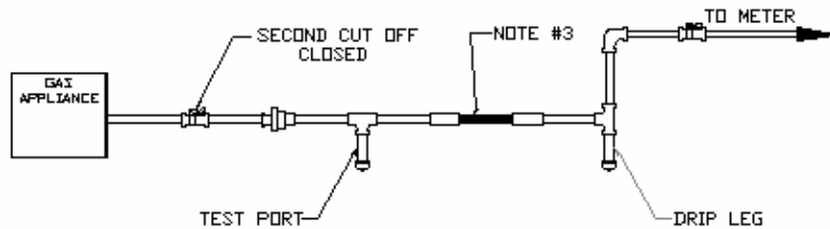
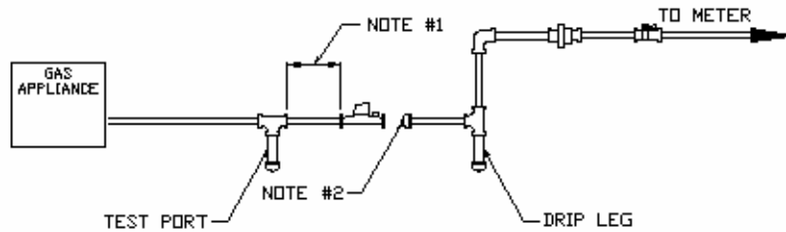


EXAMPLE TESTING PROCEDURES FOR & 2 & 5 LB. SYSTEMS (SEE BACK FOR STANDARD SYSTEM)

“NOTES”

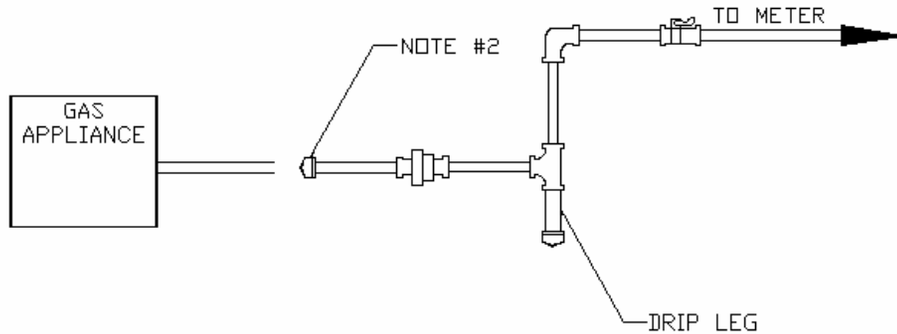
- (1) DOWN STREAM TEST PORT **MUST BE** WITHIN TEN (10) PIPE DIAMETERS OF THE REGULATOR.
SECTION 410.2 (IFGC)
- (2) MAY USE A SECOND CUT-OFF IN LIEU OF CAPING OFF PIPE.
- (3) IF A TEMPORARY BLANK IS USED, TAPE OR TIE REGULATOR TO THE TEMPORARY BLANK FOR INSPECTION.
- (4) IF A FLEXIBLE CONNECTOR IS USED, MAKE SURE IT DOES NOT PENETRATE THE HOUSING UNLESS IT HAS BEEN APPROVED FOR THAT SPECIFIC APPLICATION
SECTION 411 (IFGC)



SYMBOL LIBRARY

	= CAP
	= COUPLING
	= CUT OFF
	= DRIP LEG
	= 90° ELL
	= REGULATOR
	= TEE
	= TEST PORT
	= UNION

**APPROVED TESTING PROCEDURE
FOR STANDARD GAS PIPING SYSTEM
WITHOUT REGULATOR**



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**APPROVED TESTING
PROCEDURES FOR STANDARD
&
(2 & 5 POUND) GAS PIPING
SYSTEMS**



**RANDOLPH COUNTY
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204 E Academy St
Asheboro, NC 27203
336-318-6565**