

PROCEDURES

METER SET ASSEMBLIES

1.0 **PURPOSE:**

It is the purpose of this section to provide minimum requirements for meter set assemblies.

1.1 **SCOPE:**

This section covers the following:

- A. Handling of meters
- B. Installation/Turn-on/Turn-off
- C. Regulator Flow and Lock-up
- D. Meter and regulator removal
- E. Bypassing of meter set assemblies
- F. Appliance De-rating

1.2 **GENERAL**

- A. Meter set assemblies normally conform to standardized designs but may require specialized designs by the Engineer.
- B. All meters will have been tested to a minimum of 5 psig.
- B. Each meter set assemblies will include an appropriate service regulator unless the design specifically requires full line pressure.
- C. Each meter set assemblies will include a stopcock. New installation will include a bypass on the riser & the meter set assembly.
- D. Whenever a technician visits a MSA, he/she shall note any presence of atmospheric conditions observed.
- E. MSA shall always be level to avoid undue stress on pipe and fittings.
- F. Meter set assemblies shall be in a well ventilated area.

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