

# REGULATOR INSPECTION REPORT

Operator \_\_\_\_\_ Date \_\_\_\_\_

Location \_\_\_\_\_ Orifice Size \_\_\_\_\_

Make: \_\_\_\_\_ Type: \_\_\_\_\_ Size: \_\_\_\_\_

Pressure Rating: Inlet \_\_\_\_\_ Outlet \_\_\_\_\_

MAOP of System to Which it is Connected: \_\_\_\_\_

Operating Pressure: Inlet \_\_\_\_\_ Outlet (Set Point) \_\_\_\_\_

Lock Up Pressure: \_\_\_\_\_

Monitoring Regulator Relief Setting: \_\_\_\_\_

General Condition of Station

Atmospheric Corrosion:	S ___	U ___
Support Piping Rigid:	S ___	U ___
Station Guards:	S ___	U ___
Area Clean of Weeds and Grass:	S ___	U ___

Remarks:  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
(Signature of Technician)