

**MPSC Regulator Station Inspection Form**

Date \_\_\_\_\_

Operator / Area \_\_\_\_\_

Case \_\_\_\_\_

Station ID / Location \_\_\_\_\_

Inspector \_\_\_\_\_

Emp/ID \_\_\_\_\_ OQ \_\_\_\_\_

Emp/ID \_\_\_\_\_ OQ \_\_\_\_\_

Pressure Gauge Calibration:	
ID #	Date

Station info: Outside \_\_\_\_\_ Housed \_\_\_\_\_ Fenced \_\_\_\_\_ Vault/Pit \_\_\_\_\_ Other \_\_\_\_\_  
 1st Cut \_\_\_\_\_ 2nd Cut \_\_\_\_\_

	Worker Monitor Relief Valve Primary Secondary (circle as appropriate)	Worker Monitor Relief Valve Primary Secondary (circle as appropriate)	Worker Monitor Relief Valve Primary Secondary (circle as appropriate)	Worker Monitor Relief Valve Primary Secondary (circle as appropriate)	Worker Monitor Relief Valve Primary Secondary (circle as appropriate)
Make					
Pilot					
Body Size					
Orifice / Trim					
Spring Range					
Set Pt as found					
Set Pt as left					
Lock-up/Build-up					
Pressure:	Inlet Actual _____	Outlet Actual _____	Outlet MAOP _____		

- \_\_\_\_\_ Safe distance or barricades? Fence with escapes? 192.317(b), R324
- \_\_\_\_\_ Line marker? Correct information? 192.707(c), 192.707(d)
- \_\_\_\_\_ Valve at inlet piping - safe distance and readily accessible? 192.181(b)
- \_\_\_\_\_ Schematic (paper or electronic)? R501(2)(b)
- \_\_\_\_\_ Supports - adequately supported? Noncombustible? 192.161, 192.199(d), 192.203(b)(7)
- \_\_\_\_\_ Stacks/Vents - prevent accumulation of water, and discharge safely? 192.199(e)
- \_\_\_\_\_ Regulator and overpressure devices tagged with MAOP and set pressure, or information available? R328
- \_\_\_\_\_ Control lines installed to prevent damage to any one line from making both regulator and overpressure inoperative? 192.203(b)(9)
- \_\_\_\_\_ Control line shutoff valve near takeoff? 192.203(b)(2)
- \_\_\_\_\_ Valves locked or otherwise protected from unauthorized operation (bypass, relief, inlet)? 192.199(h)
- \_\_\_\_\_ Atmospheric corrosion - soil to air interface, disbonded coating, insulation (ports on bottom, or removable)? 192.481(b)
- \_\_\_\_\_ Vault - accessible, avoid low elevation? Weatherproof cap on ventilation duct? Cover safe? 192.185, R303, 192.749(d)