

MPSC Regulator Station Inspection Form

Date _____

OO - PHMSA Form 15

Notes

SAT/UNSAT/NC

Operator / Area _____

Case _____

Station ID / Location _____

GOS _____

Emp/ID _____

OO/exp _____

Emp/ID _____

OO/exp _____

1. Using current procedure? <i>Date/version</i> Issues identified by OO insp. corrected at operational level? 192.805		
2. Task performed in accordance with procedures? 192.805		
3. Individuals are currently qualified? 192.805(b)		
4. Individuals are cognizant of the AOCs? 192.805(b)		
5. Foreman has verified OO, records current, checked id. prior? 192.805 Name/title of who checked qualification?		

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										
Other										

Notes

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)

Pressure Gauge Calibration:

ID #	Date