MPSC Regulator Station Inspection Form Operator / Area			Date			
			Case	Pressure Gauge Calibration:		
Station ID / Location		Inspector	ID#	Date		
Emp/ID		OQ				
Emp/ID		OQ				
Station info:	Outside	Housed	Fenced	Vault/Pit	Other	
	1st Cut	2nd Cut				
	Worker Monitor	Worker Monitor	Worker Monitor	Worker Monitor	Worker Monitor	
	Relief Valve	Relief Valve	Relief Valve	Relief Valve	Relief Valve	
	Primary Secondary (circle as appropriate)	Primary Secondary (circle as appropriate)	Primary Secondary (circle as appropriate)	Primary Secondary (circle as appropriate)	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 Actua	lOu	utlet MAOP		
Line marker Valve at inle Schematic (p Supports - a Stacks/Vents Regulator ar Control lines Control line Valves locke Atmospheric	e or barricades? Fence wi? Correct information? 19 of piping - safe distance an oaper or electronic)? R501 dequately supported? Notes - prevent accumlation of and overpressure devices to sinstalled to prevent dam shutoff valve near takeoff and or otherwise protected accorrosion - soil to air intestible, avoid low elevation	2.707(c), 192.707(d) d readily accessible? 192. (2)(b) ncombustible? 192.161, water, and discharge sa agged with MAOP and se age to any one line from ? 192.203(b)(2) from unauthorized opera	2.181(b) 192.199(d), 192.203(b)(Ifely? 192.199(e) It pressure, or information I making both regulator a ation (bypass, relief, inlege, insulation (ports on bo	on available? R328 and overpressure inopera t)? 192.199(h) ottom, or removable)? 19	2.481(b)	