

District Regulator Station Maintenance Record (HPR Type)

Station	No. Division			Wall	Мар, Р	Plat, E	llock							
Location								Sta	ige					
'														
(Looking Downstream)														
Employee (LAN ID / Initial):														
Date:														
Supervisor (LANID / Initial):														
Date:														
	Task Description	Result												
J.JT.1. T.TT.4	Vault Cover and Surroundings	g.p												
1.11.2	Fire Valve(s) Access ble and Operated	y,n												
LH 3	Pra-Entry Air Test for Combustible/Foul Air	pf												
1.11.5	Remove water from vault?	у,п												
1.11.ć	Vault Inspection	g.p												
1.H.7	Station Diagram Accurate	y,n												
1,118	Soap Test Piping	p,t												
1.11.9 ₃ 1.11.10	Ventilating System & Relief Valve Stacks	ý.p												
J., I. I L	Piping & Equipment Condition (e.g. corrosion)	g.p												
I H.12	Station Valves Operated & Lubed, As Regid	y,n												
171,14	Locking Devices Present And Operational	у,п												
TYPE OF INSPECTION (circle eith			_	A B		\ B		4 B		A B		A B		A B
	As Found and As Left Settings		AF	AL	AF	AL	AF	AL	AF	AL	AF	AL	AF	AL
II.A.4	Inspect and Clear Vent Lines	y,n											<u> </u>	
II.A.6	Regulator Set Point	PSI, W.C											\square	
II.A.7	Regulator Lockup	y,n												
П.А.8 и	Monitor Set Point	PSI, W.C		+									$\vdash\vdash\vdash$	
11 4 15 1	Menitor Lockup	y,n		+			_						$\vdash\vdash\vdash$	
II.A.R.h	Relief Cracking Pressure	PSI, W.C		+									\vdash	
II.A.8.d	Is Monitor Upstream or Downstream? Return All Equipment, Valves, and Locks to	U/S,D/S						<u> </u>					$\vdash \vdash \vdash$	
II.A.10	Normal Operation and Position	у,п												
III.F	Was Any Corrective Maintenance Done?	у,п												
III.G	Do any deficiencies need Supervisor review?	у,п												

Enter yes, no; good, poor; pass, fail; pressure, control loop includes filter, variable restrictor, and tubing: (line out all non-applicable boxes)

On back of this form show any corrective work done

- Pressure setting changes and reason
 Parts replacement and reason
- Component replacement ("District Regulator Data Sheet" must be updated)
- Leak repairs or equipment repair
- Miscellaneous work such as touch-up painting, filter blowdown or deanout, etc.
- Valves flushed.

¹ If pre-entry air testing indicates unacceptable results per GIB 280, entry must be conducted in accordance with confined space entry procedures (S2013).

^{*} Use an asterisk to indicate that an Item is unacceptable and has an explanation on the back of this form.





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Date	Comments or Record of Corrective Maintenance For outstanding or planned corrective actions needed, indicate the SAP Corrective Work Notification Number.