Performance Profile Sheet (Page 1 of 2)

NCCER Training

Craft: Pipeline Mechanical Level 2

Module: CT19_1-17

Module Title: Valve Body Winterization or Corrosion Inhibition



Trainee Name:		
Training Program		
Training Program Sponsor:		
Instructor:		

Rating Levels: (1) Passed: performed task (2) Failed: did not perform task

Also, list the date the testing for each task was completed.

Recognition: When testing for the NCCER Training Program, be sure to record Performance testing results on the

Registration of Training Modules form, and submit the results to the Training Program Sponsor.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
2	Winterize valves (CT19_1-17).				
	Identify potential abnormal operating conditions that may occur during performance of this CT, and know the appropriate actions to take in response to them.				
	Utilize the appropriate personal protective equipment according to relevant company procedures.				
	Verify location and accessibility of valve to be inspected, and verify the valve number, valve type, manufacturer, and nameplate data.				
	Notify control center and/or affected personnel before work begins.				
	Follow associated task-specific procedures (if applicable) and perform maintenance per manufacturer's or industry recommendations.				

Performance Profile Sheet (Page 2 of 2)

NCCER Training

Craft: Pipeline Mechanical Level 2

Module: CT19_1-17





OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
	Blowdown (depressurize) valve body, if body bleed is available.				
	Drain non-petroleum liquids (such as water) from the valve body, if applicable.				
	Operate injection equipment and inject appropriate antifreeze, if applicable.				
	Notify control center and/or affected personnel after completion of work.				
	Complete appropriate documentation as required by operator's procedures.				