

10 3000 C
Post Wet Work/End of Day Checklist
(10 3000 Wet Work)

POST WET WORK/END OF DAY CHECKLIST

Permit No: _____

Following completion of the work, a Wet Work Watch is recommended for a minimum of 30 min to ensure that a water release does not occur. The following questions should be affirmatively answered prior to the permit issuer signing off on the Final Work Area Inspection.

1. Project management confirmed that water sources have been turned off and drained as necessary and ensured all windows and doors (and other perimeter openings) have been closed.

The work area should continue to be regularly inspected including after-hours coverage by security personnel as available. Follow up inspections may also be prudent in critical areas or around critical systems for several days after the work has been completed.

2. Are any follow up inspections required? If so, please complete the table below;

Yes

No

Date & Time	Inspected By	Notes

3. Have charged hoses been turned off and not left pressurized?

Hoses left charged with water should be turned off following completion of the work and definitely must be turned off at the end of each work shift / day to prevent a water release.

4. Has the system been drained if not appropriately hydrotested?

Untested piping systems should not be left charged while unattended.

5. For newly completed piping/water bearing systems once charged, have they been monitored for at least 30 min to ensure there are no signs of leakage?

Monitoring of a newly charged system should be conducted for a minimum of 30 min, as often a leak will manifest itself within this period of time.

This Post Wet Work/End of Day Checklist was created with references to the Allianz Global Corporate & Specialty "Wet Work Management and Permitting During Construction" Risk Bulletin © 2020. Modifications have been made to adhere to Gordon H. Bayer, Inc. operating procedures.

6. Are charged piping systems protected from freezing?

Once a piping system is charged it must be protected from freezing. Be aware of exterior temperature changes, especially when heating systems are not operational. Make sure all conditioned spaces have closed exterior windows and openings. Consider the possibility of heating system disruption for conditioned spaces under construction.

7. If Leak Detection Monitoring is utilized on the construction project, has it been reactivated following completion of the Wet Work?

Often prior to the beginning of Wet Work, water flow detection devices associated with leak detection monitoring are disabled. It is important that once Wet Work is completed that the monitoring system is reactivated. One of the most critical times for Leak Detection Monitoring is just following the installation of new piping systems and components.

This Post Wet Work/End of Day Checklist was created with references to the Allianz Global Corporate & Specialty "Wet Work Management and Permitting During Construction" Risk Bulletin © 2020. Modifications have been made to adhere to Gordon H. Baver, Inc. operating procedures.