

# Lincoln Well #2 Rehab – Questions & Clarifications

CN2026-03

January 29, 2026

**Question:** Is the City comfortable with contractors using existing power and well controls for test pumping equipment?

**Answer:** Yes – the City is comfortable if contractors opt to use that. The City would like to have a representative onsite during the process to oversee the process.

**Question:** Are there any restrictions or required access to maintain onsite which would limit the area to store pipe, equipment, or other materials?

**Answer:** In general no restrictions – access for City Staff to the treatment building is required to be maintained. The gravel area within the fence and the gravel road adjacent to the project site are available for storage of materials or equipment. The City has other potential storage areas in the vicinity of the site that potentially could be utilized.

**Question:** What are the limitations or constraints for discharge of water?

**Answer:** As long as the water is dechlorinated and pH is neutralized as needed it can be discharged and dispersed into the woods on site. It can be discharged under the fence. Discharge through the existing onsite hydrant may be an option but would require contractor to provide a backflow device. The onsite hydrant may also be used as a source of water. Excavation under the fence for a discharge line is permissible as long as it is restored to the original condition at the end of the project.

**Clarification:** Chemical/Acid Concentration and Disinfectant

Based on water chemistry data and the site visit on January 28<sup>th</sup>, we're providing updated chemical specifications for bid tasks 4 and 7:

- Task 4 Chemical Rehabilitation
  - NW-120 Phosphoric Acid 55-gallons
  - NW-310 Biodispersant 16-gallons

- Potable Water 300-gallons
- Task 7 Disinfection of Well and Dechlorination
  - NW-420 Chlor Safe 9-lbs
  - Potable water 2000-gallons

All other applicable language in the bid tasks still apply.