West Liberty Well No. 2 and Powerhouse Improvements Project
Progress Report – October 23, 2023

City of West Liberty Well No. 2 and Powerhouse Improvements Newsletter 10/23/2023

# Well No. 2 Improvements Phase I

#### **Current Project Phase I**

- New pump/motor/power/hatch
- Construction completion scheduled for October 31, 2023

### **Current Work Week (October 23, 2023)**

- Mobilize for Electrical Power Feed
- Electrical Power Feed installation
- Begin Well Rehabilitation

# 2 Week Look Ahead (October 30, 2023)

 Continue power feed and well acidization

# Powerhouse Improvements Phase II

# **Current Project Phase**

- New Door/Driveway/Separated Well Room
- Construction completion scheduled for October 31, 2023. Delay potential due to roof and water leaks.

## Current Work Week (October 23, 2023)

 Exterior powerhouse door and interior Well #2 roll-up door work approved and awaiting materials

### 2 Week Look Ahead (October 30, 2023)

TBD based on material availability

# **Contact Us**

#### **Lee Geertz**

City Manager 319.627.2418



## Igeertz@cityofwestlibertyia.org

#### **Danny Goodale**

Water and Sewer Superintendent 319.627.2418

## dgoodale@cityofwestlibertyia.org

#### Jon Meade

*Interim Electrical Superintendent* 319.627.4314

#### jmeade@cityofwestlibertyia.org

If you have any questions before, during, or after the construction projects, please do not hesitate to contact us. We understand this project will cause further disruption at an already disrupted time. We greatly appreciate your patience. Thank you.

# Photo or tip of the week



**Electrical Power Feed Conduit** 



**Well No. 2 Cleaning** 



Northway Well Rig in Place

West Liberty Well No. 2 and Powerhouse Improvements Project
Weekly Progress Report



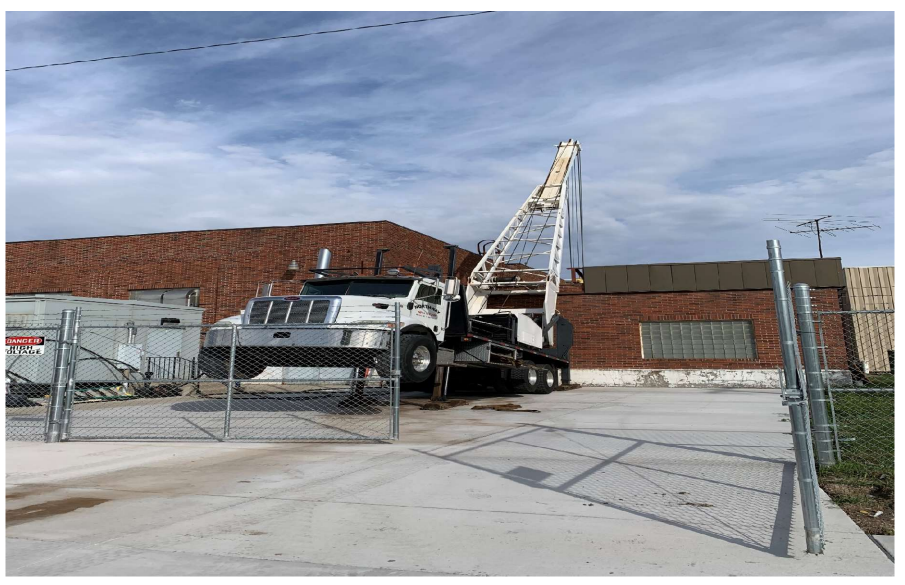
**Electrical Power Feed Conduit** 

West Liberty Well No. 2 and Powerhouse Improvements Project
Weekly Progress Report



**Well No. 2 Cleaning** 

West Liberty Well No. 2 and Powerhouse Improvements Project
Weekly Progress Report



**Northway Well Rig in Place**