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*New Water Well*

*Pearl Street*

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Issue  
**TWO**

A Monthly Insight into the Current Events in Albion Borough

# on location



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## Improvements Continue with Paving on Pearl Street

*Lindy Paving's bid of \$177,620.40 was accepted at the March 25, 2021 Council Meeting. Paving began on Monday October 11, 2021.*

Borough Manager, Gary Wells and Public Works Foreman, William Snow worked with Conneaut Township Supervisors to ensure the portion outside of the Borough limits were included in the bid packet. Washington Street and Walnut Street will also see improvements. **For more information go to [www.albionborough.org](http://www.albionborough.org)**



## Two New Water Sources SR-18 Received the Greenlight for Production

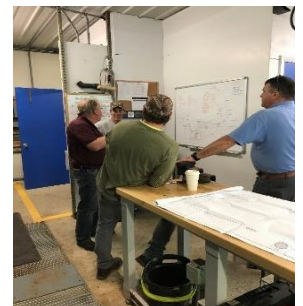
*Water Operator, Scott Seaton began the process to explore for another water source to help with water production in 2017. It wasn't until 2018 that a new water source was located and the long process of getting the new well permitted began.*

Albion Borough Residents have become accustomed to getting notifications every year to conserve water due to drought-like conditions. In order to resolve this issue Water Operators, Scott Seaton and Marcus Paradise worked with Greg Rademacher from Groundwater Resources, a geological and hydrogeological consulting firm, testing a location that was possibly a new source of water for Albion.

Groundwater Resources conducted all soil borings, test well drillings, pump tests, and production well design and installation. After positive results from the test well drilling and pump testing SR-18 went into the next phase in becoming an operational well. This project is a key infrastructure component to allow for Albion Borough to continue to meet the resident's water demands.

SR-18 received the final permits from the Department of Environmental Protection (DEP) and officially went online in August of this year.

**"SR-18 is producing 300 gallons of water per minute. RS-20 will produce 350 gallons per minute."**



RS-20 is now under construction and going through the same rigorous testing SR-18 went through. Once RS-20 receives the proper D.E.P. permits, it is projected to produce 350 gallons of water per minute. "These new wells will help the Borough combat the need to issue water conservation notices when the drier seasons are upon us" stated Water Operator, Scott Seaton.