

Sewer Board Meeting

A meeting of the Beverly Sewer Board was held on May 14, 2026 and called to order at 6:33 pm by Mayor/Chairman Andy Burns. Those present were Board Members David Sturdivant, Donnie Pritt, chief operator Jarrod Phillips, Utility Clerks Mellanie Dilley and Lisa Martin. Visitors included Water Board members Kenny Weese, David Simmons and Chief Water Plant Operator Jeremy White.

Minutes April 9, 2026 minutes were emailed to all members prior to the meeting for their review Donnie Pritt made the motion to approve the minutes. David Sturdivant seconded; Motion carried.AIF

Old Business

Rotor- We believe the Rotor is fixed. Crane will be here at 9:00 Wednesday morning to put it back in. Should be up and running next week.

New Business

Core & Main- Software License Renewal/ Hardware Maintenance- David Sturdivant made the motion to pay \$1920.00 which is half of the \$3840.00 bill. Donnie Pritt seconded the motion. Motion carried AIF.

Chief Operators Report-

Jarrod Phillips submitted his Chief Operator Report for the month of April 2026, and a copy of the report is attached.

Leak Adjustments

Two leak adjustments was presented for sewer.

- 1.) Kasey Christopher
- 2.) Nanisha Smith

Donnie Pritt made the motion to adjust the sewer portion. David Sturdivant seconded; Motion carried.AIF

Financial Statements

Financial statements were reviewed.

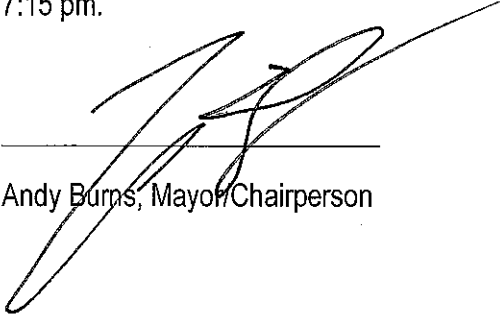
Sewer Board Meeting

Invoices

Donnie Pritt motioned to approve the invoices to be paid. David Sturdivant seconded; Motion carried. AIF

Updates and Information

Donnie Pritt made a motion to adjourn with David Sturdivant seconding, AIF. The meeting adjourned at 7:15 pm.



Andy Burns, Mayor/Chairperson



Lisa Martin, Utilities Clerk/Secretary

BEVERLY UTILITIES DEPARTMENT

Waste Water Treatment Plant

304-636-7815

5 Walnut Street

BEVERLY, WV 26253

TOWN HALL 304 636 5360

APRIL 2026

Chief Operator Report

1. Monthly Samples
2. Problems with water pump on east side of the contact chamber
3. Eight loads of sludge to Elkins (28000gal. \$1120.00)
4. Bar Screen running all the time
5. Pulled the Rotor out and dropped parts off to be welded
6. Plant Maintenance and Up Keep