

Jeffrey A. Iveson
Water Commissioner, Village of Delanson
1797 Main Street, PO Box 235
Delanson, New York 12053

Period of July 1, 2014 – July 31, 2014

Total Amount of Water Used per Period:	1,127,000 gals.
Average Amount of Water Used per Day:	36,000 gals.
Total Amount of Hypochlorite Used per Period:	61.25 gals.
Average Amount of Hypochlorite Used per Day:	1.97 gals.

Wednesday, July 2, 2014:

- * Steve and I spent 2.5 hrs. reading through the model water system design and construction specs provided by Josh

Friday, July 4, 2014:

- * Received email from anonymous person complaining about activities at the Empire Rod & Gun Club

Monday, July 7, 2014:

- * Sent monthly operational reports to Schenectady Co. DOH
- * Met with Molly Reed, NYRWA, about Water Dept. issues

Tuesday, July 8, 2014:

- * Replaced reference sensor in UV unit

Wednesday, July 9, 2014:

- * Emailed monthly report to Board to Village Board to Village Clerk
- * Researched purchase of replacement reference sensor

Thursday, July 10, 2014:

- * Spoke with rep from Tri-State Wastewater concerning required sensor for UV unit

Friday, July 11, 2014:

- * Received quote for UV unit parts

Monday, July 14, 2014:

- * Attended Village Board meeting
- * Village Board passed motion to purchase UV parts
- * Checked Upper Reservoir

Monday, July 21, 2014:

- * Steve and I cleaned filter bed #3

Thursday, July 24, 2014:

- * Ordered parts for UV unit on line

Friday, July 25, 2014:

- * Arranged for service of fire extinguisher at plant. (Loaner was left while our unit is being serviced)

Monday, July 28, 2014:

- * Steve and I cleaned filter bed #1

Wednesday, July 29, 2014:

- * Telephone call from a resident near the Upper Reservoir. He thought he could hear jet skies and shooting coming from the Rod & Gun Club. I checked it out and it was allowed shooting club activities and a farmer in his field cutting hay.
- * Received paperwork from Tri-State Wastewater regarding account set-up for parts purchase. I left the paperwork with Village Clerk.
- * Changed ballast in light fixture on ground level of plant.