

**TOWN OF SELLERSBURG
REGULAR TOWN COUNCIL MEETING MINUTES
316 E. UTICA STREET SELLERSBURG, INDIANA 47172**

DATE: AUGUST 27, 2018

CALL TO ORDER

By: President Paul J. Rhodes

At: 5:30 p.m.

ROLL CALL OF MEMBERS:

Present:

Paul Rhodes, Council President
Brad Amos, Council Vice President
Martina Webster, Council Second Vice President
James LaMaster, Council Member
Jacob Elder, Town Council Attorney
Michelle Miller, Clerk Treasurer

Absent:

William Conlin, Council Member

PRAYER: President Paul J. Rhodes

PLEDGE OF ALLEGIENCE: All Present.

MOTION TO AMEND THE AGENDA:

Motion/Second: WEBSTER/AMOS

Vote: 4-aye, 0-nay, motion approved.

Amendments: Under Unfinished Business, move #1 to #9 and remove the Allowance Docket.

MOTION TO APPROVE THE AGENDA AS AMENDED:

Motion/Second: WEBSTER/AMOS

Vote: 4-aye, 0-nay, motion approved.

APPROVAL OF MINUTES:

Approval of minutes of the August 13, 2018 Town Council Meeting as submitted by the Clerk-Treasurer:

Motion/Second: WEBSTER/AMOS

Vote: 4-aye, 0-nay, motion approved.

APPROVAL OF ALLOWANCE CLAIMS:

Motion/Second: WEBSTER/LAMASTER

Vote: 4-aye, 0-nay, motion approved.

UNFINISHED BUSINESS:

1. Butler Road and Brandon Circle Improvements (Paul Rhodes, Town Council President): Josh Hillman with Jacobi, Toombs and Lanz gives an update and advises that Paving Butler Road would cost approximately \$160,000.00.
Motion/Second: Motion by Amos, then Mr. Amos withdraws his motion as President Rhodes stated that he wants all five Council Members present for this vote.
Motion to table Butler Road and Brandon Circle Improvements:
Motion/Second: WEBSTER/AMOS
Vote: 4-aye, 0-nay, motion approved.
2. Proposed Purchase of 622 W. Utica Street (Town Attorney Jacob C. Elder): Mr. Elder advises the Council that the proposed agreement with Lara Renn is for \$141,500.00 and that the Town would make the purchase within 3 years. Mr. Elder requests preliminary approval for the proposed agreement.
Motion/Second: AMOS/WEBSTER
Vote: 4-aye, 0-nay, motion approved.
3. Phosphorus Building Project (Tim Parmenter, Director of Public Works): NO ACTION TAKEN

NEW BUSINESS:

1. BZA & PC Commission Training Session, September 11, 2018 (Town Attorney Jacob C. Elder):
Mr. Elder presents information on a Seminar for Tuesday, September 11, 2018 for \$339.00 per person.
Motion made to send up to 8 persons with a per diem of a maximum of \$30 to be paid out of CEDIT and that the BZA Board Members, Town Attorney Elder, Director Tim Parmenter and Building Commissioner Dave McRae are approved to attend:
Motion/Second: WEBSTER/AMOS
Vote: 4-aye, 0-nay, motion approved.
2. Citizens Alert System (Councilwoman Martina Webster): Motion to table as the Chief of Police will obtain more information on this.
Motion/Second: WEBSTER/AMOS
Vote: 4-aye, 0-nay, motion approved.
3. Minor Lane, Silver Glade Subdivision | 4-way Stop (Chief of Police Whelan):
Advises the Council that Council Member Conlin is requesting a 4-way Stop at the Miner's Way intersection in Silver Glade. Motion made to have Town Attorney Jacob C. Elder prepare an Ordinance for the next meeting.
Motion/Second: AMOS/WEBSTER
Vote: 4-aye, 0-nay, motion approved.
4. WWTP SCADA Computer (Tim Parmenter, Director of Public Works):
Director of Public Works presents a quote from Teknon Controls Inc. in the amount of \$17,200.00 for approval.
Motion/Second: AMOS/WEBSTER
Vote: 4-aye, 0-nay, motion approved.

5. Nutter Water Heater Issue due to Shutdown (Tim Parmenter, Director of Public Works):
NO ACTION TAKEN
6. EVAPAR Water Plant Compressor Emergency Repair of \$1322.56 and \$4770.77 for Pump Replacement
Motion to approve the replacement and for a Maintenance procedure to be established.
Motion/Second: WEBSTER/LAMASTER
Vote: 4-aye, 0-nay, motion approved.
7. Booster Water Station Easement for Curry & Associates and Additional Services (Tim Parmenter, Director of Public Works):
Motion to proceed with cost proposals for the engineering services from Curry and Associates with a maximum up to \$6,000.00.
Motion/Second: AMOS/WEBSTER
Vote: 4-aye, 0-nay, motion approved.
Motion to proceed with appraisals on the McRae and West Clark properties.
Motion: WEBSTER/AMOS
Vote: 4-aye, 0-nay, motion approved.
8. 1802 Twinbrook Drainage (Tim Parmenter, Director of Public Works): Council advises Director Parmenter to have the homeowner direct their issue to Clarksville.

GENERAL COMMENTS FROM THE PUBLIC (limited to 15 minutes total)

Don Compton asks the amount of the Scada System and is advised \$17,200.00 and he also asks if the emergency alert system is for all alerts and Chief Whelan advised that it would be for the alerts the citizen selects.

Jerry Owens asks for an update on the Shirley Avenue Project and President Rhodes advises that JTL will be giving an update in their staff report.

RECEIPT OF STAFF REPORTS:

Josh Hillman (Jacobi, Toombs, & Lanz): Presents monthly report (copy attached)

Motion to postpone the speed hump for Brandon Circle:

Motion/Second: AMOS/LAMASTER

Vote: 3-ayes, 1-nay by WEBSTER, motion approved and matter postponed.

Tim Parmenter, Director of Public Works: Presents monthly report (copy attached)

COMMENTS FROM COUNCIL MEMBERSHIP (Good of the order):

Brad J. Amos, District 3:

Addresses issue of the Water air-compressor with Director Parmenter and advises that this issue was reported in the High Spirits Management Report. Advises that this is the last weekend for the pool to be open and Monday at 4 p.m. will be the Pooch Plunge.

Martina Webster, District 1:

Requests that no unnecessary testing of water valves be done at this time.

Town of Sellersburg
Town Council Meeting
August 27, 2018

ADJOURN:

Motion/Second: WEBSTER/AMOS

Vote: 4-aye, 0-nay, motion approved.

Time: 7:07 p.m.

Minutes approved this _____ day of _____, **2018**

Paul J. Rhodes, President

James H. LaMaster, Council Member

Brad J. Amos, Vice President

William J. Conlin, Council Member

Martina P. Webster, 2nd Vice President

Attest: Michelle D. Miller, Clerk Treasurer

Attachment(s):

Agenda

Jacobi, Toombs & Lanz Current Projects Status Report

Public Works Director Staff Report

High Spirits Management Report

Note: All approved contracts can be located in Gateway using the following link:

<https://gateway.ifionline.org/public/contract-search/>

Approved Minutes, Ordinances and Resolutions are located on the Clerk Treasurer's Website at
www.sellersburgclerk.com

**TOWN OF SELLERSBURG
REGULAR TOWN COUNCIL MEETING
316 E. UTICA STREET SELLERSBURG, INDIANA 47172**

**Agenda for
August 27, at 5:30 p.m.**

CALL TO ORDER AND ROLL CALL OF MEMBERS:

PRAYER:

PLEDGE OF ALLEGIENCE: All Present.

MOTION TO AMEND/ADOPT THE AGENDA AS PRESENTED:

APPROVAL OF MINUTES:

Approval of minutes of the as submitted by the Clerk-Treasurer:

APPROVAL OF ALLOWANCE CLAIMS:

APPROVAL OF ALLOWANCE DOCKET:

COMMENTS FROM PUBLIC ON AGENDA ITEMS (time limit of 5 minutes per person)

ORDINANCES AND RESOLUTIONS:

UNFINISHED BUSINESS:

1. Proposed Purchase of 622 W. Utica Street (Councilwoman Martina Webster)
2. Butler Road and Brandon Circle Improvements (Paul Rhodes, Town Council President)
3. Phosphorus Building Project (Tim Parmenter, Director of Public Works)

NEW BUSINESS:

1. BZA & PC Commission Training Session, September 11, 2018 (Councilwoman Martina Webster)
2. Citizens Alert System (Councilwoman Martina Webster)
3. Minor Lane, Silver Glade Subdivision | 4-way Stop (Councilman Bill Conlin)
4. WWTP SCADA Computer (Tim Parmenter, Director of Public Works)
5. Nutter Water Heater Issue due to Shutdown (Tim Parmenter, Director of Public Works)
6. EVAPAR Water Plant Compressor Emergency Repair of \$1322.56 and \$4770.77 for Pump Replacement
7. Booster Water Station Easement for Curry & Associates and Additional Services (Tim Parmenter, Director of Public Works)
8. 1802 Twinbrook Drainage (Tim Parmenter, Director of Public Works)

GENERAL COMMENTS FROM THE PUBLIC (limited to 15 minutes total)

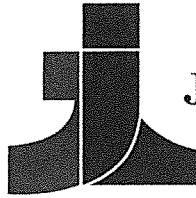
RECEIPT OF STAFF REPORTS:

Josh Hillman (Jacobi, Toombs, & Lanz)
Tim Parmenter, Director of Public Works
William R. Whelan, Chief of Police
Jacob "Jake" Elder, Town Attorney

COMMENTS FROM COUNCIL MEMBERSHIP (Good of the order):

James H. LaMaster, District 2
William Conlin, District 4
Brad J. Amos, District 3
Martina Webster, District 1
Paul J. Rhodes, At-Large
Michelle Miller, Clerk-Treasurer

ADJOURN:



Jacobi, Toombs & Lanz, Inc.

Consulting Engineers & Land Surveyors

CURRENT PROJECTS STATUS REPORT

August 27, 2018

Shirley Avenue & Prather Lane

- The water main conflict on Prather was lowered last week by the Town's contractor.
- A fiber optic line was identified along Prather and is currently being coordinated with the Utility for relocation. Delays in the project, associated with the fiber optic line conflict, are expected.
- JTL and the Town met with Excel Excavating on site last week to review the conflicts and potential steps going forward.
- JTL has requested an additional meeting with the Contractor to discuss options going forward which include delay of project until late winter/early spring, temporary bypass pumping of storm sewer work, and phasing of the project.
- Concern for project schedule related to completion time falling outside of paving season and impacts to local residents during winter months while limited work can go on.
- Currently requesting additional information from INDOT regarding the CCG project impacts.

Charlestown Road Water & Sewer Relocations

The Contractor has identified that Work is to begin next week.

Brandon Circle & Forrest Drive Connection

Preliminary plans and estimates submitted to the Director for consideration. Status same.

2018 Annual Paving Specification & On-Call Paving Support

Paving complete. Signage to follow. At the last meeting, it was requested to provide a cost for an additional speed hump between Brandon Circle and the curve. That cost is \$4,400 (includes paving, striping and signage).

Allentown Road Lift Station – Infiltration/Inflow

Met w/Wastewater Staff on 4/12/18 to walk the sewer alignment and review the pumping station. Provided an email with observations and possible additional items to investigate to staff following the review. Status same.

1829 E. Spring Street, Suite 201
New Albany, IN 47150
812-945-9585
812-945-6656 Fax

124 Bell Ave
Clarksville, IN 47129
812-945-9585
812-945-6656 Fax

1060 N. Capitol Avenue, Ste E360
Indianapolis, IN 46204
317-829-3474
317-829-3473 Fax

1400 South 1st Street
Louisville, KY 40208
502-583-5994
502-583-7321 Fax

New Albany, IN • Clarksville, IN • Indianapolis, IN • Louisville, KY

www.jtleng.com

W. Utica Street & Cambridge Manor Drainage Review

Working with Town representatives to scope out additional watershed evaluations. Waiting on direction from Town. Status Same.

Perry Crossing Lift Station Corrosion/Rehabilitation

JTL met with Webster Environmental on-site to review the existing corrosion in the lift station. Webster provided a proposal to evaluate the environment in the wetwell and provide recommendations based upon the chemical makeup of the wastewater. This proposal was submitted to the Director for consideration. Status same.

Butler Road Improvements

- Plans and estimates were presented at the last meeting. Continuing to work with utilities for relocation plans and costs.
- A full project budget cannot be set until utilities provide costs for relocation due to conflicts. Full project budget is approximately \$790,000 (including utility relocations).
- At the last meeting, it was requested that JTL evaluate a cost estimate of paving the current road width (mostly a single lane) from U.S. 31 to Silver Glade Trail. This paving was estimated at approximately \$160,000 and include a surface asphalt overlay for the existing paved portion, and then installation of a compacted stone base and asphalt paving for the existing gravel portion. This option does not include any road widening or drainage improvements along the roadway and assumes that no utility relocations will be necessary.

Sanitary Sewer Permits

NAI Fortis/Clarion re-submitted and permit underway. Status Same.

Holmans Lane Water Main Improvements

JTL reviewed the conflict analysis with the Director. Currently working on a cost estimate for future main replacement as well as an overall graphic depicting an approximate route. Status Same.

Holmans Lane Water Treatment Plant Coordination

As you are aware, the City of Jeffersonville is working on improvements along Holmans Lane. A conflict has come up with the electric transformer pad that sits in front of the Treatment Plant along Holmans Lane. We're working to help make this coordination as smooth as possible and will provide any updates as they become available. Status Same.

IOCRA Grant Planning Support

JTL is assisting Staff with preliminary graphics needed to support applications for potential Office of Community and Rural Affairs grants. Status same.

Utica Pike & Allison Lane Water Pump House

An agreement between the City of Jeffersonville and Town of Sellersburg was approved allowing Jeffersonville to demolish the pump house. A meeting was held on-site for coordination between Jeffersonville & Sellersburg representatives. Demolition of pump house to begin soon. Status Same.

August 27, 2018 Council

Staff Report-Public Works

Perry Crossing Lift Station -Received a quote to perform lining of lift station. Under evaluation.

Waste Treatment Plant - Huber repaired screen and made adjustments. Some lingering issues.

Waste Treatment Plant SCADA computer – the present computer is continually shutting down and we have spent monies to have both Merizon (Bart Meyers) and Tom McDonald try to continue to repair. The SCADA system on the present computer is a third party system that does not integrate well with our controllers. The main cost of the system is in the SCADA software. This is from Honeywell, who also makes many of the controllers that we have at the plant and thus “talk” to each other. The SCADA system integrates the controllers and provides reporting that is required for IDEM. Buying both the computer and the software from one company to remove the “finger pointing” in the event of issues.

JTL – paving for Lakeside/Sterling Oaks/Bridgeway on going. Discussion on adding additional speed hump at curve in Lakeside. Received pricing.

Approximately 200 LF of sewer lines were cleaned in Creston subdivision (this is on going condition).

The sewage ozone generation station is currently out of service. Awaiting an oxygen sensor and maintenance for air compressor.

Water Booster Station – moving forward with construction. Duke Energy has been contacted to provide electrical service. Vectren (natural gas for the generator) is awaiting call from land owner. Quotes for revisions to drawings to assist with easement location/appraisal/acquiring from either Mr. Gordon McRae or West Clark Schools.

Billing office-Electronic eLockbox for bank generated checks has been implemented and working. Still working with Chase to have automatic scanning of paper checks received to import directly into billing software.

Sunflower Valley Water Company owes monies to town. Met with Claude Everage and discussed the issues with Sunflower. There were some questions on the metering and billing and billing office looking into those. One question has been addressed.

Water leak resulted in Lakeside Apartments owing the town monies. Working on a payment plan with the owners. Payment plan sent to Lakeside; awaiting their response.

Patching and potholes have been ongoing.

City of Jeffersonville moving forward to demolish the old pump station along Utica Pike for us.

Old Water Treatment Plant - There are many chemicals still stored in the plant that have to be removed. Asbestech to provide names of companies to quote the removal.

Catch basin cleaning will need to continue. Street sweeping is on-going as scheduling permits.

Yard Waste pickup is this week-corresponding to recycling week.

MS4 permit has been renewed. Ongoing issues identified by audit are being corrected.

Water Operator Weekly observation reports have been included. Patrick achieved his DSL permit and will begin the WT-3 licensing.

Repairing water leaks throughout the system. Also repairing and replacing fire hydrants.

Installed 2 different "free" lift station monitoring system that is also controllable-cost is the installation cost, cell phone service, and service fee. This is a test for possible upgrades to lift stations, as we have many stations that have no communication system, and thus they need to be physically inspected and monitored daily and cannot report on any issues. Both controllers under evaluation.

Water Main has been lowered at Prather Lane. Issues were created by the lack of knowledge of valves within the system to allow water shutoff and location of piping. Valves for that portion and the water main have been digitally mapped.

Phosphorus building – IDEM contacted concerning September 15 deadline. Currently we are in compliance with IDEM, issue is for winter time and the chemical freezing during cold weather.

Fall Dumpsters available to Sellersburg residents on October 22 – 27th

Authorized security fence installed around the wellfield control panels and generator in Jeffersonville. Presently, anyone can turn off or on the wells at the control panels.

Tim Parmenter, Director

Lori Kearney, Assistant Director

High Spirits Management

7007 Carl Ross Dr. Charlestown, IN 47111 | 812-697-4003 | kamcfadden08@gmail.com

Report (July 23 - 27, 2018):

Follow-ups —

- **Chlorine System Repairs:**
Living Waters completed making necessary repairs on the chlorine system this week.
- **Well Field Fencing:**
No one chosen yet.
- **Regulatory Compliance - Cross Connection Control**
Please let me know if you have gotten any feedback from the Town's attorney on the draft ordinance from IDEM and what the next steps are on putting in place this program.

Action Summary —

Here is a summary of the actions I've taken this week.

- **Compliance Sampling:**
 - Lead and Copper sample collection was completed this week and all 30 samples were delivered to the laboratory for analysis.
- **Certification Training:**
Patrick took the Indiana DSL certification exam and passed the test, subject to validation by Indiana's Department of Environmental Management (IDEM) - which is pretty much a simple procedural formality. As a Certified Water Distribution System Operator (DSL), it is customary in the industry for the Town to recognize this accomplishment with an increase in pay, typically anywhere from \$0.50 / hour to \$1.00 / hr. A check with Silver Creek Water on their policy on the amount and offering the same would keep the Town competitive in retaining certified talent in a tight personnel environment.
- **System Maintenance:**
 - Highway 62 tank reading was restored.
 - Booster station motor and pump installed on July 26.
 - Addressed AERALATER One alarms:
 - Alarm 13 - cell inlet
 - Alarm 17 - Backwash makeup valve
- **Emergency Response Planning:**
 - I have reviewed the original (and outdated) Sellersburg Water System Vulnerability Assessment. I am revising the draft Emergency Response Plan with this information in mind. An update to the vulnerability assessment itself is required.
- **Certified Operator in Responsible Charge:**
I continue to perform all duties required for oversight as CORC for Sellersburg. Highlights of some of this activity included:
 - Daily plant checks.
 - Performed work orders with Patrick.
 - Second chlorine cylinder iced up. Changed chlorine tanks as needed.
 - Checked all chemicals and refilled as needed.

High Spirits Management

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Report (July 30 – August 3, 2018):

Follow-up —

- **Booster Station Repairs:**
 - Spoke with Delta (Jeremy Shumack). The valve needed for the booster station is on back-order for approximately 12 weeks.
 - Patrick shut down the water line for crew lowering water main.
- **Well Field Fencing:**
No one chosen yet.

Action Summary —

Here is a summary of the actions I've taken this week.

- **System Maintenance:**
 - Noted a small water leak in the fluoride room.
 - Swept up the treatment plant.
 - AERALATER #2 has very heavy condensation. Dehumidifier has very dirty filters. Need to change filters.
 - High Service Pump (HSP) #2 alarm condition reset on Monday, Wednesday and Thursday. All appears okay.
 - Monitored tank recovery and system pressure/gpm after maintenance done to booster station late last week. All readings are within expected range.

Asset	Monday, July 30	Wednesday, Aug. 1	Friday, Aug. 3
Clear Well	20.1 feet	22.0 feet	19.6 feet
Hwy 60 Tank	31.9 feet	31.9 feet	32.4 feet
Sellersburg Tank	31.3 feet	33.7 feet	32.3 feet
Wells	#6 & #7 Running		
HSP #1	Running	Running; 1,142 gpm	Not running
HSP #2	Running	Running; 836 gpm	Running; 880 gpm
HSP #3	Not running	Not running	Not running
HSP #4	Running	Running; 297 gpm	Running; 357 gpm
N HSP Discharge	95.5 psi	95.0 psi	94.0 psi
S HSP Discharge	26.1 psi	26.0 psi	26 psi

- **Emergency Response Planning:**
 - Continuing to update the draft ERP with basic contact information for the area to provide guidance on the type of information needed for this plan.
- **Certified Operator in Responsible Charge:**
I continue to perform all duties required for oversight as CORC for Sellersburg. Highlights of some of this activity included:
 - Daily plant checks.
 - Changed chlorine tanks as needed.
 - Checked all chemicals and refilled as needed.

High Spirits Management

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Report (August 6 - 10, 2018):

Follow-up —

- **Well Field Fencing:**
No one chosen yet.

Action Summary —

Here is a summary of the actions I've taken this week.

• **Brown Water Issue:**

- Plant limit for iron is 0.3 or less and for manganese is 0.05 or less. Iron is normally 0 and manganese is normally 0.02 or less. However, manganese jumped up to 0.656, creating a color in the finished water. Water in the distribution system turned a very light brown due to this increase. Turned up the chlorine (pre-chlorine) dose rate to oxidize the manganese, therefore allowing the filtration process to remove excess manganese.

• **System Maintenance:**

- SCADA malfunction caused an after-hours call-in for a chlorine leak on Thursday evening, August 9. Corrected SCADA problem.
- Confirmed measurements of pond and reported to Dave Harvey 400,00 gallons. (14' x 91' x 4' = 50,960 cubic feet. Converted to gallons = 381,181). Information will be used for dechlorinating backwash pond.
- Monitored tank recovery and system pressure/gpm after maintenance done to booster station. All readings are within expected range.

Asset	Monday, August 6	Wednesday, Aug. 8	Friday, Aug. 10
Clear Well	20.5 feet	21.6 feet	20.7 feet
Hwy 60 Tank	32.5 feet	31.3 feet	33.9 feet
Sellersburg Tank	31.3 feet	34.2 feet	34.3 feet
HSP #1	850 gpm	1,271 gpm	795 gpm
HSP #2	Not running	Not running	Not running
HSP #3	Not running	Not running	848 gpm
HSP #4	293 gpm	358 gpm	388 gpm
N HSP Discharge	93.7 psi	71 psi	96 psi
S HSP Discharge	25.8 psi	26 psi	26 psi

• **Compliance:**

- Patrick will be off for four days (Thursday, August 9 – Tuesday, August 14). James will be doing daily water analysis during this time.

• **Certified Operator in Responsible Charge:**

I continue to perform all duties required for oversight as CORC for Sellersburg. Highlights of some of this activity included:

- Daily plant checks.
- Changed chlorine tanks as needed.
- Checked all chemicals and refilled as needed.

High Spirits Management

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Report (August 13 - 17, 2018):

This report includes extended hours on Friday, August 17 to assist Patrick with air compressor / valving issues.

Follow-up —

- **Well Field Fencing:**
No one chosen yet.

Action Summary —

Here is a summary of the actions I've taken this week.

- **Chlorine Alarm Issue:**

- Arrived Monday and Tuesday to chlorine alarms and scrubber running (which indicates a leak in the chlorine room). Monitor both days read 0.0 ppm, so reset alarms. Found a chlorine leak Tuesday on #1 cylinder rotoball adjuster, which was leaking at the top of the device. Had to shut down #1 cylinder. Called Living Waters and Herb advised that problem is likely in the regulator. I changed out the regulator. The old one needs to be sent to Living Waters for repair.
- Chlorine reading should be between 1.0 - 1.2 ppm to have proper disinfection at the extremities of the distribution system.
Chlorine reading on Monday: 1.10
Chlorine reading on Friday: 0.64
- Exhaust fan running in chlorine room on Friday, found switch and shut it down.

- **Air Compressor / Valving Issue:**

- Patrick called at 4:30 pm Friday, August 17, and advised that the filters were running and would not shut down. I came to the plant to assist right away. The air compressor, which opens and shuts the plant's valving, was not working. After troubleshooting, we found that #2 compressor is in bad shape. The #1 compressor is faulting on low oil levels and that it had a clogged oil filter. We called Quincy repair services in Louisville. They sent a technician to assist. Compressors were last serviced by EVAPAR in October 2017.

- **System Maintenance:**

- Tuesday recorded head loss on filters
AEROLATER #1 head loss = 0.66'
AEROLATER #2 head loss = 0.43'
Wednesday recorded head loss on filters:
AERALATER #1 head loss = 5.32'
AERALATER #2 head loss = 3.21'
Friday recorded head loss on filters:
AERALATER #1 head loss = 0.66'
AERALATER #2 head loss = 0.49'

- Continuing to monitor tank recovery and system pressure/gpm. All readings are within expected range.

Asset	Monday, August 13	Wednesday, Aug. 15	Friday, Aug. 17
Clear Well	20.8'	17.7'	21.1'
Hwy 60 Tank	34.1'	27.4'	30.9'
Sellersburg Tank	31.5'	32.2'	31.6'
HSP #1	Not running	846 gpm	787 gpm
HSP #2	Not running	864 gpm	Not running
HSP #3	Not running	Not running	844 gpm
HSP #4	341 gpm	374 gpm	338 gpm
N HSP Discharge	35 psi	92 psi	96 psi
S HSP Discharge	26 psi	26 psi	26 psi

- ***Certified Operator in Responsible Charge:***

I continue to perform all duties required for oversight as CORC for Sellersburg. Highlights of some of this activity included:

- Daily plant checks.
- Changed chlorine tanks as needed.
- Checked all chemicals and refilled as needed.