Date Reported: 03/06/2018
Time Reported: 5:00 PM
Reported By: Steve Wallace
Sentinel Monitoring Location = Club House / Bill Ordwein’s House
Pre-Repair Pressure = 12 psi Post-Repair Pressure = 40 psi
Pre-Repair Tank Level = Post-Repair Tank Level =

Observations: I received a call from Bill Ordwein around 5 PM stating he received a call for low water pressure from a customer. Instructed Bill to start the Well to maintain system pressure. Bill started Well #5 and proceeded to check for leaks. I arrived on sight shortly thereafter and started Well #6 and located leak at lateral supplying pressure gauge for Well #6. Closed valve for lateral, system pressure was restored. Contacted Steve Wallace, confirmed pressure was low but still had water flowing. Contacted Greg @ 25259 Rebekah, he also confirmed that he had water but pressure was low. Asked to take pressure reading, no spigot available due amount of snow on ground. Took pressure reading at Club House = 38 psi. Set Wells to fill tanks.

Description of Repair: Locate leak at Well #6; pressure gauge, turn off valve to pressure gauge. Start Well to fill tanks and maintain system pressure.

Equipment and Materials Used: N/A

Valves Closed: Lateral at Well 6

Operator: Steven Wise
Certification #: 47540
Signature: Steven Wise