

**From:** [Walker, Cassondra M](#)  
**To:** [Baca, Joaquin](#); [Kundargi, Darrell](#); [Harden, Tasha](#)  
**Subject:** Well Pressure Data  
**Date:** Saturday, January 4, 2020 6:58:35 AM  
**Attachments:** [HayHollow\\_29Nov\\_20Dec.csv](#)  
[HayHollow\\_20Dec\\_03Jan.csv](#)  
[Mitigation\\_29Nov\\_13Dec.csv](#)  
[Mitigation\\_13Dec\\_20Dec.csv](#)  
[Mitigation\\_20Dec\\_27Dec.csv](#)  
[Mitigation\\_27Dec\\_03Jan.csv](#)  
[Bunting.xlsx](#)  
[Twin.csv](#)

---

Joaquin,

As you requested, here are the pressure data for Hay Hollow and Mitigation. It is continuous from 29 Nov to 03 Jan...just on different files. These transducers seem to be working just fine and I will continue to send data.

I've put multiple transducers on Bunting and Twin, but have had issues with them maintaining logs. Most of the time, it is just one measurement that was recorded, but I have collated all of Bunting onto one Excel file. Twin only has one file. I tried putting a new transducer on Twin, but it would not connect, so I need to try to figure out what is going on there. I am still having logging issues with Bunting as well...if I cannot figure it out on Monday, I will have to call Insitu support to see if they have ideas, just FYI on why I don't have more data for these two wells.

Mitigation Notes:

Well does not currently fill a pond, so water is not turned on/off

Hay Hollow Notes:

29 Nov 19: Pressure log started, Water off to ponds

16 Dec 19: Water on to ponds, log maintained

23 Dec 19: Water off to ponds, log maintained

02 Jan 19: Water on to ponds, log maintained

Cass

--

Cassondra Walker, PhD  
US Fish and Wildlife Service  
Refuge Biologist  
San Bernardino and Leslie Canyon NWR

PO Box 3509  
7628 N Hwy 191  
Douglas AZ 85608  
Office: 520-364-2104x105  
Cell: 520-368-6010  
Fax: 520-364-2130