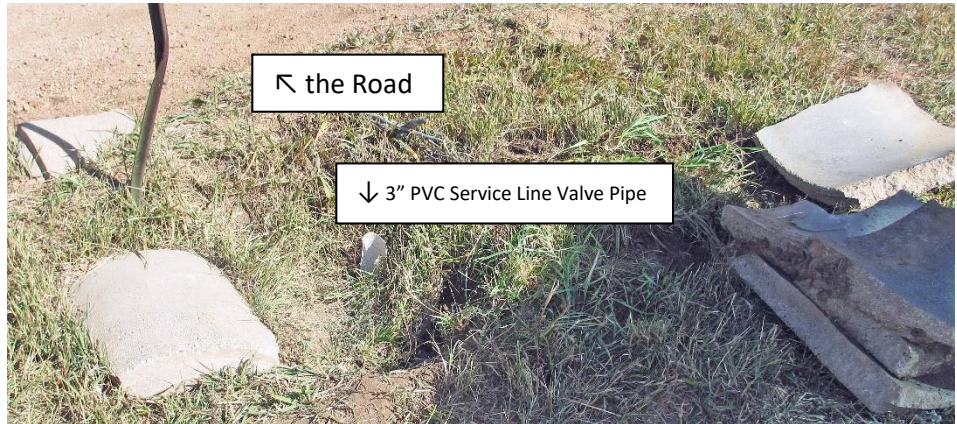


Report for October 10, 2017

On the 17th, I repaired a water meter at 191 Comanche Tr. This is the last home on Comanche and the home is very nearly on Valley View just west of the small park on Valley View before the road turns into Crestwood. This property is where the Paint Pony Stables was located, we have the stables sign in our storage. The wire between the meter and the Hexagram had been pulled apart by sundry livestock that have been living in the crawl space. Unfortunately, the opening whereby the critters have come and gone is just above the meter. If she can't get the opening closed from the outside where it is under a very low deck at the front door I will go back into the crawl space and do what I can to close the opening to prevent the being broken again.

A year or more ago, a truck, possibly a County grader destroyed a concrete pipe 3 feet in diameter, 2 ~ 3 inches thick and about 2 feet high which had been used to protect the PVC service line valve pipe for 191 Comanche – the valve is located close to the road.



The PVC pipe had been a

foot or more above grade. The concrete pipe was reduced to nearly dozen pieces and the 3" PVC valve pipe was shattered sending pieces of PVC and dirt down the pipe. On the 18th my neighbor, Ken Whitney, a retired architect and occasional District engineering advisor, and I used his shop vac to clean out the valve pipe. I



returned the next day, exposed the damaged pipe and cut it off. Then extended the pipe up and put a utility "box" over the pipe. The homeowner assumed we were responsible for the maintenance of service line valves. I explained that we are not but there were extenuating circumstances

and I thought, with Ken's help, we could just get this fixed for her without much fuss and did.

DI-710 Automation Direct Data Logger. As

mentioned in several reports, we have a device that can log up to 16 channels of streaming data such as the tank level and the Chlorine lever ex-plant, etc.

This information is ported to the Water Plant PC so it



is available on-line to our Operators. The Data Logger is linked to the PC by a USB cable. Recently we have encountered “communication problems” that have required going to the Water Plant to “re-boot” the Data Logger. We have upgraded the “WinDaq” software that displays the data and as I write, I am streaming the data to a laptop computer in the Water Plant to see if the problem is with the PC’s USB hub.



Kent Brady, Project Manager