Hollis School Maintenance Report Submitted by: Bud Willard

Water samples have been submitted to R & M for testing for ADEC approval to operate the water system. Onsite testing shows good chlorine residual and low turbitity, required by ADEC. During the summer break we will be upgrading the system with new tanks and filters. This is an engineered plan approved by ADEC.

As part of getting the water system back online water filters will be installed at the drinking fountain, kitchen sink and a sink used for filling water bottles.

A washer/dryer has been installed in the school for laundry needs. The appliances and most of the materials came from stock in the bus barn so total cost to the district was approximately \$200.

New exterior lights are ready for install at the facility. 2 lights have motion detectors and 5 are solar powered requiring no AC power source.

The school building is starting to show foundation/settling issues. Maintenance crews will be addressing this problem during the summer break. This summer the school will also be getting a wood fired boiler installed to supply heating needs for the winter months.