

# Waste Treatment

Feb 7/12

Began adding lime to #6 Thickener overflow trough, and reduced lime addition to #8 Agitator by a corresponding amount.

Now that the Carbon Plant Thickener overflow lines have been cleared out it should be possible to disengage with the system presently in use. If overflow of the thickener persists it will be necessary to adjust the piping so that the waste all goes to #8 Ag.

Feb 9/12

Serious problems with plugging of lime line to #6 Th. overflow trough. Returned to previous set up - all lime added at #8 Ag.

Feb 10/12

Adjusted piping so that Carbon plant waste discharge pumps to #8 Ag when not going to #5 Ag, and #5 Ag discharge pumps directly to waste. This means we no longer have a problem with overflow from C.P. Thick. being sent untreated to tank.

Feb 11/12

Working on improved settling agent for the C.P. thickener.