

City Managers Report for December

Saturday Slattery Const. will be at the wastewater lift station to look at several different options. One is to put the submersible pumps in the confined space now, and the second is to repair the pumps that are in there now. As all of you know, going ahead with the submersibles and the engineering done with this project, as you have requested will lead into the full engineering of the flow and capacity with possible I and I study, soil tests, etc. I will call Enid Motors and Kay Electric to see if they can get us some kind of figure on the pumps and motors that is in place now.

We have installed the submersible pump in the outside pit and pumping into cell #1. I will start repairing the dike walls this week.

Garrett Miller with Meyers Eng. will be sending the engineering on the lift station this week. I told him if the board chooses to continue in this direction, this layout will be inclusive with the wastewater treatment flow, capacity, I and I, compaction, etc., under the direction of DEQ's VCO.

He said Susan called and asked about the amount for a flow study, he said they are doing a flow study for Seiling. They installed 3 flow meters for 3 months for \$9,000.00. If they were to do a capacity study with the flow study, the amount would be \$35,000 to \$45,000.

There has been quite a number of phone calls about the trash pickup, with the holidays there is more trash than normal, which means more trips to the landfill (about everyday). Our hours of business are also running with the landfill's hours. Max is doing a very fine job and he is working through breaks and lunches to try to keep up. So, when you get called about somebody hasn't got their trash picked up, tell them that we are doing the best that we can, and please try to be patient, leave their rollout cart by the curb and we will get it as fast as we can!

We will try to get the Christmas decorations down this week. NVEC will be installing a new meter across the street of the east water dock, which we will be putting heat tape around the pipes and valves. Also, a mv light and a light in the house will be a much needed improvement.

If you have any questions regarding this report or anything else, please call me.

Joe McVicker