

Rotary Club of Wenatchee's project
Meeting November 12, 2019 3pm with Keslyn in Milot

Keslyn asked by Neil to do a business plan to show how much is spent annually or monthly on the system based on usage to get this to be sustainable on their end.

Figures: 543000 gallons ran through the system in Milot the past five years.

Costs: \$100/year for a battery, ___charcoal filter,

Notes: Keslyn opens up the water at around 8 or 9am and closes around 5pm.

The water is to serve the kids on one side and the public on the other. Public doesn't use because they don't trust it, it is not easily accessible due to the folks selling are encroaching on the area. The road is higher than this area, so getting to it is tough. (bike in front) (Vendor into the area) There is no where to walk into this area now.



SHERRY's IDEAS:

Build a better looking front area. Wall to keep out the vendors. Kiosk style. Steps going down. Provide the access for the people.

Change the sign to read Dlo potab (drinking water). The Sign on this wall reads Treated Water. Have the school look at the idea of charging for water to the public which would give them funds



for the school. Someone would have to promote the clean water available for a reasonable price and tend to the kiosk. This person would keep some of the revenue and the school gets a %. Approval from the city would be required as it is City water.

When the school is open this is a great system. The filter unit is well kept up especially after five years.