

Canyon Park Quarterly Water Supply Corporation Saturday July 10, 2021, 11am Clubhouse

Members present are David Jones, Steven Brewer, Jim Marxen and Johnny Clawson The meeting was called to order by David Jones at 11:06 Am

The minutes were read by Madysen Kaase motion made by Steven Brewer to except and 2nd by David Jones, Carried.

The financial report was read by Madysen Kaase, a motion to accept them as read was made by Steven Brewer and 2nd by Tom Gilmer, carried.

Items of Business: Steven Brewer gave Flush Valve report and announced work on Huckleberry Rd at wash out would begin on 7/13/2021.

David Jones let everyone know that the Water Board is still working on having the plan insulated for the winter.

New Business:

To Discuss procedure that was followed, By Laws, 2.1 of By Laws to be changed to read, Every Member of the corporation must be a recorded owner of a fee interest in the property served by the corporation or other wise own real property right in property served by the corporation. Every person or entity seeking the services (water) from the Canyon Park Water Supply Corporation must be a member of this corporation.

Property Owners requesting a monthly Usage Report, also ask if we kept a log of the work orders.

Robert Simard asks if we could track excess water runoff and flushing. David advised that once we consider the billed amount and dead end flush valves we can give a estimate of water loss.

Patrick wanted to know why we are adding fluoride to the water. The only thing we add is **Free chlorine** which refers to the amount of **chlorine** that has yet to combine with chlorinated water to effectively sanitize contaminants, which means that this **chlorine** is **free** to get rid of harmful microorganisms in the water and Polyphosphates are water purification chemicals that are employed to correct problems caused by inorganic groundwater contaminants (iron, manganese, calcium, etc.) and also to preserve water quality in distribution systems. In the treatment of potable (drinking) water polyphosphates are used to.

Office Almin.

Patty Kaase