

OLYMPIC VALLEY PUBLIC SERVICE DISTRICT



WATER & SEWER OPERATIONS REPORT

DATE: January 26, 2021

TO: District Board Members

FROM: Brandon Burks, Operations Manager

SUBJECT: Operations & Maintenance Report for December 2020 – Information Only

BACKGROUND: The following is a discussion of the District's operations from the month noted

above. It also includes the maintenance activities performed by the Operations Department that are not the subject of a separate report. This report is

formatted to provide new information and recent progress only.

DISCUSSION: Flow Report – December 2020

Water Production: 5.16 MG

Comparison: 3.65 MG less than 2019

Sewer Collection: 4.85 MG

Comparison: 4.17 MG less than 2019

Aquifer Level: December 31, 2020: 6,181.0'

December 31, 2019: N/A (Transducer Failed)

Highest Recorded: 6,192.0' Lowest Recorded: 6,174.0'

Creek Bed Elevation, Well 2: 6,186.9'

Precipitation: November 2020: 4.58"

Season to date total: 9.82"
Season to date average: 19.33"
% to year to date average: 50.81%

Flow Report Notes:

- The *Highest Recorded Aquifer Level* represents a rough average of the highest levels measured in the aquifer during spring melt period.
- The Lowest Recorded Aguifer Level is the lowest level recorded in the

- aquifer at 6,174.0 feet above mean sea level on October 5, 2001. This level is not necessarily indicative of the total capacity of the aquifer.
- The *Creek Bed Elevation* (per Kenneth Loy, West Yost Associates) near Well 2 is 6,186.9 feet.
- *Precipitation Season Total* is calculated from October 2020 through September 2021.
- The true *Season to date Average* could be higher or lower than the reported value due to the uncertainty of the Old Fire Station precipitation measurement during the period 1994 to 2004.
- In October 2011 the data acquisition point for the aquifer was changed from Well 2 to Well 2R.

Leaks and Repairs

Water

- The District issued 9 leak/high usage notifications.
- Responded to zero after-hours customer service calls.

Sewer

Responded to zero after-hours customer service calls.

Vehicles and Equipment

Vehicles

Cleaned vehicles and checked inventory.

Equipment

• Cleaned equipment.

Operations and Maintenance Projects

1810 Squaw Valley Road (Old Fire Station)

- Inspected and tested the generator.
- General housekeeping.

305 Squaw Valley Road (Administration and Fire Station Building)

Inspected and tested the generator.

Water System Maintenance

- Two bacteriological tests were taken: one at 1810 Squaw Valley Road and one at Resort at Squaw Creek; both samples were reported absent.
- Leak detection services performed: two.
- Customer service turn water service on: zero.
- Customer service turn water service off: zero.
- Responded to zero customer service calls with no water.

Operation and Maintenance Squaw Valley Mutual Water Company

• Basic services.

Sewer System Maintenance

- Check for I and I issues.
- Sewer cleaning.

Telemetry

• The rainfall measurements for the month of December were as follows: Nova Lynx 4.58", Squaw Valley Snotel: 4.40".

Administration

- Monthly California State Water Boards report.
- Adjusted staffing due to COVID-19.

Services Rendered

•	Underground Service Alerts	(1)
•	Plan Review	(0)
•	Pre-remodel inspections	(0)
•	Final inspections	(2)
•	Fixture count inspections	(0)
•	Water service line inspections	(0)
•	Sewer service line pressure test	(8)
•	Sewer service line inspections	(1)
•	Sewer main line inspections	(0)
•	Water quality complaint investigations	(0)
•	Water Backflow Inspections	(0)
•	FOG inspections	(0)
•	Second Unit inspection	(0)

Other Items of Interest

• Training – SDRMA Online class, SDRMA Safety Booklet.

ATTACHMENTS: Monthly Water Audit Report

DATE PREPARED: January 12, 2021

Squaw Valley Public Service District - Monthly Water Audit Report

Audit Month: December	Report Date: _	January 26, 2021	Performed By: _	Brandon Burks
Year: 2020	_		_	
	Reading	begin Date & Time:	12/31/20 8·30 AM	
Matau Dandau Janan McCathau				
Meter Reader:	Readin		12/31/20 11:30 AM	
		Total lag time:	3:00:00	
Begin Audit Period:	11/30/20 12:00 AM			
	12/31/20 12:00 AM			
Ena Addit i chod.	12/31/20 12:00 AW			
Total Matarad Can		min al amanaitin al (imalical	l'o er le celue et en et e es \.	4.070.054
rotal Metered Cons	sumption for audit pe	rioa specifiea (inclua	ling hydrant meters): _	4,070,254
	Additional Consump	otion - Unmetered		
Fi	re Department Use:	10,000		
	Blow-Off Flushing:			
	Sower Cleaning:	10.000		
	Sewer Cleaning:	10,000		
	Street Cleaning:			
	Well Flushing: _			
	Tank Overflows:			
Unread Mete	er Estimated Reads:			
55aa5	Other:			
Total Unmatered	_	dit paried appoified).	20.000	
Total Uninetered	Consumption (for aud	ali perioa specifica).	20,000	
	Estimated Unknown			
	Known Theft:			
Known	Illegal Connections:			
Total Estimated leaks that				
	d Unmetered (for aud			
Total Estimate	d Offinetered (for add	in period specifica).		
	To	otal <u>Production</u> for a	udit period specified: _	5,006,892
Tota	al Metered/Unmetered	d Consumption for a	udit period specified:	4,090,254
			<u>-</u>	.,,
Total Wa	ter Loss (Productio	n - Consumption):	016 638	
i Otai vva	iei Loss (Froductio	ii - Consumption).	910,030	
Comments: The production totals	are different than the	monthly report due t	to a different time fran	ne
being used.		· '		

 $^{^{\}star}$ Note - All Production & Consumption Totals In U.S. Gallons *