Calculating a Winter Quarter Average and Residential Wastewater Charges

STEP 1

Find the three consecutive Utility Bills for the service period starting after December 1 and look at the back for the Meter Information for Water (Meter ID begins with 'WT').

STEP 2

- Add the Consumption Units $\frac{3+6+7}{} = 16 \text{ TGAL}$
- Convert to gallons

 $16 \text{ TGAL } \times 1,000 = 16,000 \text{ gallons}$

SERVICE PERIOD: 12/7/2022 - 1/6/2023 30 days						
Meter ID	Service Type	Current Read	Previous Read	Consumption 1/6/2023		
WT127849	WA	1251	1248	(3)		

SERVICE PERIOD: 1/6/2023 - 2/7/2023 32 days

Meter	Service	Current	Previous	Consumption 2/7/2023
ID	Type	Read	Read	
WT127849	WA	1257	1251	6

STEP 3

Determine number of days over entire winter quarter average period (3 consecutive billing cycles).

12/7/2022 – 1/6/2023 30 days 1/6/2023 – 2/7/2023 32 days 2/7/2023 – **3/9/2023** 30 days **92 days**

SERVICE PERIOD:	2/7/2023 - 3/9/2023	30 days
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Meter	Service	Current	Previous	Consumption 3/9/2023
ID	Type	Read	Read	
WT127849	WA	1264	1257	7

STEP 4

Divide the total consumption for the winter quarter average period by total number of days to get the average daily usage in gallons.

16,000 gallons/92 days = **173.91 avg gallons per day**

STEP 5

Multiply the average daily usage by 30. The result is the Winter Quarter Average (WQA) in gallons

173.91 x 30 = **5,217.39 WQA**

STEP 6

Apply the current wastewater rates* to the WQA of 5,217.39 to determine monthly Wastewater Charges.

Minimum Charge (first 2000 gallons) 2,000 \$35.11 \$8.07 per 1000 (remaining gallons) $\frac{3,217.39}{5,217.39}$ (3,217.39/1000) x \$8.07 = $\frac{25.96}{5,217.39}$

\$61.07 ** Wastewater charges

^{*} Current ICL Residential Wastewater rates effective Jan 1, 2025.

Minimum = \$35.11 (includes 1st 2000 gallons)

\$8.07 per 1000 gallons for 3-25,000 gallons (charges are capped at 25,000 gallons)



