

## Understanding your net metering bill

Net Billing Meter – Your usage is being offset by what you produced.

Net electricity used by you. If this is a positive number, it means you used more electricity than you generated and it reduces the 'Ending Bank' or, if no bank exists, is billed per regular billing rates. If this is a negative number (CR), the kWh are banked for future use and reflected in the 'Ending Bank' row.

Page 2 of 3

## Service Address

SPOKANE WA 99204

Address Total \$20.90



## Electric Dail

Read Dates: 08/12/19 to 09/12/19 - 31 Days

Meter	Se vice	Meter Reading		Read Type		Meter	Energy
Number	Туре	Previous	Current	Previous	Current	Mult.	Usage
12220686	Electric	6770.000	6766.000	Actual	Actual	1	4.000 CR

Rate Schedule 001 Includes production meter usage, Rate Schedule 063

Beginning Bank -770.00 kWh		\$0.00
Basic Charge \$9.00		9.00
Ending Bank -774.00 kWh		0.00
City Tax 6.38%		0.57
	Charges	\$9.57

Your Monthly Energy Usage

2500
2000
1500
1000

J F M A M J J A S O N D

Beginning Bank and Ending Bank: If you produced more electricity (kWhs) than used, your excess, or banked, kWhs will be reported here.

Per the terms of Schedule 063, the bank is reset to zero at the end of March.

Current Period (0 KWH for 31 days of service)
This Period Last Year (0 KWH for 33 days of service)

Daily Average	09/19	09/18	
Electric (KWH)	0	0	
Temperature (°F)	68	67	



## **Electric Detail**

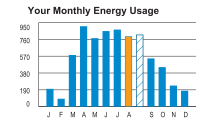
Read Dates: 08/12/19 to 09/12/19 - 31 Days

Meter	Service	Meter Reading Read Type		Meter	Energy		
Number	Туре	Previous	Current	Previous	Current	Mult.	Usage
12222984	Electric	7994.000	8787.000	Actual	Actual	1	793.000

Rate Schedule 063 Production Meter

Production kWh 793.00000

Charges \$0.00



Production meters can be identified by this 'Rate Schedule 063' line. This meter measures only what your system produces (generates).

While the table and graph state 'Energy Usage,' this is actually 'Energy Generated.'

\* Please note: Production meters are not required by Avista and not all customers choose to install one. If one is installed, the generation detail will appear on your statement.

Current Period (793 KWH for 31 days of service)

This Period Last Year (812 KWH for 33 days of service)

Daily Average	09/19	09/18
Electric (KWH)	0	0
Temperature (°F)	0	0