

RESOLUTION NO. 18-32

A RESOLUTION TO ADJUST WHOLESALE WHEELING RATES CHARGED TO CLACKAMAS RIVER WATER

WHEREAS, the City of Oregon City promotes the general health and wellbeing of surrounding populations by supporting the delivery of clean water where practicable; and

WHEREAS, Clackamas River Water (CRW) benefits from the use of Oregon City infrastructure to transport water from the South Fork Water Board to three CRW customer groups identified through Master Meters 8 and 9, at the South End of the City; Master Meters 11, 12 and 13, at the Holcomb/Outlook/Park Place (HOPP) area; and non-master metered customers at various locations that are primarily peripheral to City boundaries; and

WHEREAS, Oregon City Municipal Code Section 13.04.260 establishes the setting of water rates for Oregon City retail customers by City Commission resolution; and the similar establishment of wholesale wheeling rates for CRW customers provides a mechanism for all users of the City's infrastructure to share in the cost of that infrastructure; and


WHEREAS, the City of Oregon City and Clackamas River water shared in the cost of an analysis to provide equitable rates for charges to CRW customer groups, the results of which are attached hereto.

NOW, THEREFORE, BE IT RESOLVED by the City Commission of Oregon City that the Wholesale Wheeling Rates Analysis as attached be made a part hereof and the following rates are authorized per hundred cubic feet (CCF), effective July 1, 2017:

Master Meters 8 and 9 – \$1.0878
Master Meters 11, 12 and 13 – \$0.3031
Non-Master Metered – \$1.8379


Effective January 1, 2020, and annually thereafter, the monthly rates shall be adjusted to account for inflation in an amount not to exceed 3 percent.

Approved and adopted at a regular meeting of the City Commission held on the 7th day of November 2018.

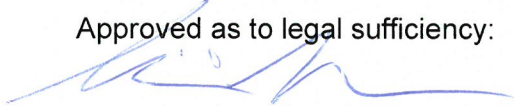


DAN HOLLADAY, Mayor

Attested to this 7th day November 2018:



Kattie Riggs, City Recorder

Approved as to legal sufficiency:


City Attorney