NORTHWEST NATURAL GAS COMPANY

WN U-6 Fourth Revision of Sheet 200.2 Cancels Third Revision of Sheet 200.2

SCHEDULE 200 SUMMARY OF ADJUSTMENTS (continued)

The following is a brief description of the applicable Schedules:

Schedule A "Billing for City and County Exactions."

This adjustment will be reflected directly on Customer bills.

Schedule 201 "Temporary (Technical) Adjustments to Rates."

These are temporary Adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 203 "Purchased Gas Cost Adjustments to Rates."

These are pipeline capacity and commodity charges.

Schedule 207 "General Adjustments to Rates."

These are Base Rate Adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 209 "Credits to Customers Related to Holding Company Formation."

These are temporary adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 210 "Adjustment to Rates for Property Sales."

These are Temporary Adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 215 "Adjustment to Rates for Energy Conservation Programs."

These are temporary adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 220 "Special Rate Adjustment."

These are Base Rate Adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 230 "Temporary Adjustments to Rates for Low-Income Programs."

These are temporary adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 303 "Washington Environmental Cost Recovery Mechanism."

These are temporary adjustments that are included in the Billing Rate reflected on Customer bills.

Schedule 305 "Adjustment for Certain Income Taxes (2017 Federal Tax Cuts and Jobs Act)."

These are base and temporary adjustments that are included in the Billing Rate reflected on Customer bills.

(N

Issued October 25, 2019 NWN WUTC Advice No. 19-07 Effective with service on and after November 1, 2019