NORTHWEST NATURAL GAS COMPANY

WN U-6 Third Revision of Sheet C.3 Cancels Second Revision of Sheet C.3

SCHEDULE C MISCELLANEOUS CHARGES (continued)

DESCRIPTION OF CHARGES:

Charge For Meter Interference (continued):

The amount of unbilled gas will be determined as the difference between what the meter registered at the time interference was discovered by the Company and the amount of gas Company estimates the customer would have used, based on previous usage history at the Premise, for the time period in question.

<u>Charge For Unauthorized Use</u>. A charge will be assessed on any gas taken by a Customer in excess of that allowed under certain rate schedules or Customer Service Agreements, or on any gas taken by a Customer in excess of that allowed under Curtailment Orders.

<u>Service Restoration Charges – Curtailment Order</u>. A charge will be assessed to restore service to an Interruptible Customer where the Customer is requesting that service be restored following disconnection due to Customer's failure to comply with a Curtailment Order. Before service will be restored, all amounts then due and payable, including the service restoration charge, must be paid to Company at the Company's offices prior to 5:00 p.m., or, upon prior arrangement between Company and Customer, shall be paid to the Company's representative at the time of visit.

<u>Charge For Copies Of Tariff Rate Schedules</u>. The Company will provide to any customer, upon request, a copy of the schedule(s) under which they currently receive service, free of charge.

(D)

A complete Tariff, or any portion thereof, will be provided to any individual or business enterprise requesting same, for an initial charge of \$0.10 per page. Tariff Change Notifications (TCN's) will be provided to those paying the initial charge at no additional cost.

(continue to Sheet C.4)

Issued June 28, 2004 NWN Advice No. WUTC 04-1 Effective with service on and after July 1, 2004

By Authority of WUTC Order in Docket UG-031885

Issued by: NORTHWEST NATURAL GAS COMPANY