

RECEIVED
DISTRIBUTION CENTER

222 FAIRVIEW AVENUE NORTH SEATTLE, WASHINGTON 98709-5312 206-624-3900 FACSIMILE 206-624-7215

STATE OF WASH. WUTC

July 5, 2005

David Lykken Senior Pipeline Safety Engineer Utilities and Transportation Commission 1300 S. Evergreen Park Drive SW Olympia, WA 98504-7250

Subject: Request for written authorization under WAC 480-93-020

Dear Mr. Lykken:

This letter is a request for written authorization under WAC 480-93-020 for a proposed service at 9790 Padilla Heights Rd, in Anacortes, Skagit County. Our customer has requested service to this workshop building.

A plan drawing of the proposed service is attached. This service will tap Cascade's 16 inch March Point Transmission Line. This line has a maximum allowable operating pressure of 500 psig. 16 inch line was constructed in 1992.

The service building is currently 30 feet from our high pressure line easement. A 3/4" steel service line will be extended 15 toward the building. A regulating device will be installed at that location, approximately 25 feet from the building, to reduce the pressure to 60 psig. We will install a second regulator and a meter at the customer's building to provide residential pressures.

Please have Staff contact me at your earliest convenience so I may provide whatever additional information is needed. Our customer has requested service as soon as possible.

Sincerely,

Cascade Natural Gas Corporation

Keith A. Meissner

Senior Pipeline Safety Engineer

(206) 381-6734

## CASCADE NATURAL CAS

NATURAL GAS Requestor Name W/O Route Acct Norm's Excavation W/R Read Order Service Address 9790 Padilla Heights RD, Unit A Estimate City, State, Zip Main Project/ER Anacortes, WA 98221 Section **Contact Phone** Township Range 360-708-3730 360-293-1827 Parcel Service Type: New Construction | X | Conversion | Multi See Drawing Area Bldg. / Dwelling Type **HPSS Required** If HPSS Required: ☐ New ☐ Retire ☐ Split ☐ Mod Comp Stub Comp X Yes ☐ Stub Commercial MAOP of HP Line Pipe Size Actual Footage Pipe Type Test Pressure/Duration Meter Size Service Location Permits Taxable Shut Down Area 5/8 PE ☐ City ☐ County ☐ Yes Yes No Grid No. Rate Pipe Condition Service Completion Date Constructed by Variable (\$ / ft) Trench Credit (\$ / ft) 504 2 ☐ Good ☐ Fair ☐ Poor \$13.61 Locate No. Start Date: Open Trench Actual Trench Length | Split Service Route Acct of Cross Ref. Multi Meter Route Acct of Cross Ref. Time: ☐ Yes ☐ No Yes 🖾 No ☐ Yes 👿 No Comments I have identified to CNG any existing private utilities, sprinkler systems, drain The undersigned property owner grants Cascade Natural Gas Corporation fields, power service to other buildings or other known underground facilities. permission to install and maintain a gas service line across my property for If this request is for the modification of an existing service line, I agree to pay the purpose of providing gas service to the neighboring property as shown for the modification at the hourly rate of \$265, plus material cost, if any, with a on drawing below. one (1) hour minimum paid in advance. Print Name: Date: Address List Additional Multi Meter Accounts HEIGHTS FDILLA

Premise:

Materials:

Review:

Posted:

Scanned: