

8113 W. GRANDRIDGE BLVD., KENNEWICK, WASHINGTON 99336-7166 TELEPHONE 509-734-4500 FACSIMILE 509-737-9803 www.cngc.com

September 23, 2016

Alan Rathbun- Director of Pipeline Safety Program State of Washington Utilities and Transportation Commission 1300 S. Evergreen Park Dr. SW P.O. Box 47250 Olympia, WA 98504-7250 RECEIVED

SEP 232016

State of Washington UTC Pipeline Safety Program

Subject: Cascade Natural Gas Corporation (CNGC) MAOP determination and validation biweekly progress report, Docket PG-150120 (Insp. No.2655)

Dear Mr. Rathbun,

This letter is intended to serve as our biweekly progress report for the week ending 9/23/2016 to the Washington Utilities and Transportation Commission (WUTC). The next progress report will be on or before 10/7/2016.

## 1. SUMMARY OF PROGRESS

- 1.1. In situ testing 284 tests completed as of end of day 9/22/2016
  - Bellingham Line #1, segment Line 1-1: 35 tests (complete)
  - Bremerton Line #2, segment BremertonL2-1: 14 tests (complete)
  - Mount Vernon Line #2, segment 11C1144-1: 21 tests (complete)
  - Mount Vernon Line #2, segment 11C1144-2: 10 tests (complete)
  - Mount Vernon Line #1, segment MTVL1-1: 168 tests (ongoing)
  - Mount Vernon Line #14, segment 30636 Transition Fittings and Elbows: 25 test (complete)
  - Mount Vernon Line #16, segment 40000 Transition Fittings and Elbows: 11 tests (ongoing)

## 2. LEAK SURVEY

2.1. CNGC has initiated additional leak surveys on the unvalidated segments of high pressure distribution and transmission lines. All segments will have additional surveys performed before December 31, 2016 and the additional surveys will continue until the line segment is validated.

## 3. RECORDS

3.1. CNGC has contracted with TRC to assist with the MAOP validation process.

## 4. SCHEDULE

4.1. Next progress report on or before 10/7/2016

Please contact Mike Eutsey at (509) 734-4576 with questions or comments.

Respectfully Submitted,

Renie Sorensen

Supervisor, Engineering Services Cascade Natural Gas Corporation

(509) 734-4551

In the Community to Serve\*