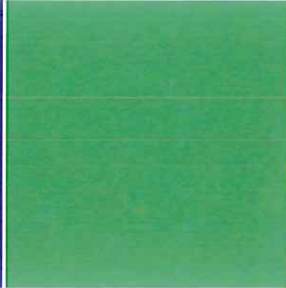
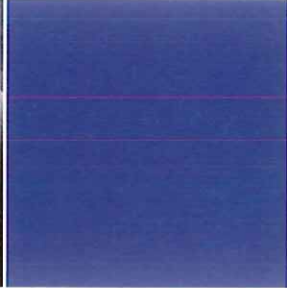


flaring notification



In-line inspections of different types occur regularly along our pipeline. They are part of the safe maintenance and operation of our facilities. We recognize they can be an inconvenience for our neighbours and do everything we can to minimize the affects.

Residents in the surrounding area will be notified of the activities and schedules by a TransCanada representative. TransCanada makes every effort to contact affected landowners prior to testing. If the pipeline requires repair or replacement, any affected landowners will be advised.

If you have any questions or require further information, please contact your local TransCanada representative.

Flaring details

Date: NOV. 15-17 & NOV. 20-23, 2017

Time: 9AM - 3PM

Land location: NE 9-69-22 W5M

TransCanada Land Agent: BRENT CLAIR

Phone number: 780-834-8243

Onsite Technician (Flaring Coordinator): RENE POLARD

Cell number: 780-552-4502

Other details: SWEET GAS No H₂S.

Regulatory Comment

TransCanada facilities are regulated by the National Energy Board (NEB). The regulator works with TransCanada to ensure our pipelines are constructed, tested and operated safely. The NEB has employees available for inquiries and to assist or advise landowners and occupants regarding pipeline problems.

If you have questions or concerns, please contact TransCanada.

General inquiries:

450 First Street S.W.
Calgary, Alberta T2P 5H1
1.800.661.3805
(weekdays 7:30 a.m. to 5 p.m. MST)

www.transcanada.com

In case of a pipeline emergency, call:
1.888.982.7222

July 2008

flaring notification

At TransCanada, the safety of the public and our employees is a top priority. To ensure our pipeline continues to meet the highest safety standards, we periodically perform a number of routine procedures as part of our Pipeline Maintenance Program. Ultrasonic in-line inspection is one of these procedures.

An ultrasonic in-line inspection involves removing natural gas from a section of pipeline and replacing it with water. The water is necessary to test the pipeline walls with the in-line inspection tool. If there is a problem with the pipe, the inspection tool will detect it, and the pipe will be repaired or replaced.

After testing the pipeline, water is removed and the gas that migrated into the water is separated – this gas will then be flared in order to return the pipeline back to service.

The flaring will last for a period of *6 Hours* and can produce a 20 to 30 foot high flame. During the flaring, the right-of-way will be restricted to TransCanada personnel only.

Continued...

