A New Method for Leak Detection in Gas Pipelines

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Summary
Two types of approaches—physical inspection and mathematical-model simulation—are used to identify a leak in a gas pipeline. The former method can result in an accurate detection of the location and the size of the leak, but comes with the expense of production shutdown and the high cost/long time to run the physical detection, which is very crucial in a long-distance gas pipeline. The latter approach detects a gas leak by solving the governing equations, thus leading to quick evaluation at much lower costs, but with higher uncertainties. Our literature review indicates that a simple, practical, and reliable method to detect a gas leak under the conditions of unknown inlet or outlet gas rate, or unknown inlet or outlet pressure, is highly desirable.

In this study, we develop single and multiple rate test methods to detect leaks in a gas pipeline. By conducting multiple rate tests, the location and size of leaks can be detected. The new method can be applied under the conditions of no inlet or outlet rate available or no inlet or outlet pressure available. Because these conditions are not uncommon in gas-pipeline transportation, our method provides a quick and low-computational-cost approach to detect leaks corresponding to different scenarios.

Introduction
Because of its efficiency, cleanliness, and reliability, natural gas supplies nearly one-fourth of all energy used in the United States and is expected to increase by 50% within the next 20 years (Anderson and Driscoll 2000). New gas-delivery infrastructure is constructed to transport more natural gas to terminals far away from the production site. At the same time, existing gas-delivery infrastructure is aging rapidly. Ensuring natural-gas-infrastructure reliability is one of the critical needs for the energy sector. Therefore, the reliable and timely detection of leakage from a newly-built gas pipeline during startup, and the failure of any part of the old pipeline, is critical to the flow assurance of the natural-gas infrastructure.

Traditionally, there are two types of approaches to detecting leaks in a gas pipeline; one is physical inspection to identify the location and size of the leak, and the other is mathematical modeling with numerical simulation. Physical inspection consists of gas sampling; soil monitoring; flow-rate monitoring; and acoustical-, optical-, and satellite-based hyperspectral imaging. Usually, the physical inspection can result in an accurate detection of the location and size of a leak, but this comes with the expense of production shutdown and the high cost/long time to run the physical detection, which is very crucial in a long-distance gas pipeline. The mathematical-modeling approach detects a gas leak by solving the governing mass-conservation, momentum-conservation, and energy-balance equations, thus leading to a quick evaluation at much lower cost. It also has the advantages of monitoring the system continuously and noninterference with pipeline operations. One of the limitations of the modeling method is that it requires flow parameters, which are not always available. Leak detection from mathematical modeling also has a higher uncertainty than that from physical inspection.

Many researchers have conducted investigations on gas transient flow in pipelines to detect leaks. Huber (1981) used a computer-based pipeline simulator for batch tracking, line balance, and leak detection in the Cochin pipeline system. The instruments installed in the pipeline and the simulator in the central control office made online, real-time surveillance of the line possible. The resulting model was capable of determining pressure, temperature, density, and flow profiles for the line. The simulator was based on mass balance, and thus required a complete set of variables to detect the leak.

Shell used physical methods to detect leaks in a 36-in.-diameter, 78-mile-long submarine pipeline near Bintulu, Sarawak (van der Marel and Sluyter 1984). The leaks were detected accurately by optical and acoustical equipment mounted on a remotely operated vehicle, which was guided along the pipeline from a distance of 0.5 m above the pipeline. The disadvantages of this detection method are time consumption (15 days to finish detection), and the pipeline needed to be kept at a high pressure to obtain a relatively high signal/noise ratio. Sections of the pipeline were covered by a thick layer of selected backfill. This ruled out the use of the optical technology. It is also noted that the maximum water depth was 230 ft. Applications in a deepwater environment have not been tested.

Luongo (1986) studied the gas transient flow in a constant-cross-section pipe. He linearized the partial-differential equation and developed a numerical solution to the linear parabolic partial-differential equation. In his derivation, friction factor was calculated from steady-state conditions (i.e., constant friction factor for transient flow). Luongo (1986) claimed that his linearization algorithm can save 25% in the computational time without a major sacrifice in accuracy when compared with other methods. The governing equations used by Luongo (1986) required a complete data set of pressure and flow rate.

Massinon (1988) proposed a real-time transient hydraulic model for leak detection and batch tracking on a liquid-pipeline system on the basis of the conservation of mass, momentum, and energy, and an equation of state. Although this model can detect leaks in a timely manner, it required intensive acquisition of complete data sets, both in the space domain (the pipeline lengths between sensors are very short) and in the time domain (time interval between two consecutive measurements is short), which are impossible for many pipelines.

Macnaggart (1989) applied a compensated volume-balance method at a cost less than a transient-model-based leak detection for sour-gas-leak detection. The method is cost effective, but is applied only to well-instrumented pipelines. Pressure and rate at the inlet and the outlet of the pipeline are required for this analysis.

Scott et al. (1999) modeled the deepwater leak in a multiphase production flowline. Their method can detect a multiphase leak, but
needs to identify the flow regime first. The flow regime can change along the pipeline. A multiphase leak also affects the flow regime and makes its prediction very difficult. Zhou and Adewumi (2000) included the kinetic-energy term in the governing equation and solved the partial-differential equation numerically. They formulated an explicit five-point, second-order-accurate total-variation-diminishing scheme to capture the behavior of transient flow. Boundary and initial conditions needed to be given in the simulation.

Sadovnichiy et al. (2005) discussed the development of a remote-detection system consisting of an infrared camera, a video camera, a laser spectrometer, and a global-positioning system for early detection of leaks in oil and gas pipelines. The remote system can detect small leaks. The disadvantages include reliance of the system on multiple sensitive and delicate instruments, which are susceptible to harsh environments or severe weather; and the need to develop an automation system for data acquisition, transmission, integration, and interpretation.

Reddy et al. (2006) built a dynamic simulation model by use of a transfer-function model for online state estimation and leak detection in a gas pipeline. The model reduced the computational time, while obtaining accurate state estimation from noisy measurements. The computation required all available measurements of pressure and flow rate.

Wang and Carroll (2007) analyzed the real-time data with a transient model to detect gas- and liquid-pipeline leakage. Stochastic processing and noise filtering of the meter reading were used to reduce the impact of noise. The correlations for diagnosing the leak location and amount are derived on the basis of the online real-time observation and the readings of pressure, temperature, and flow rate at both ends of the pipeline.

Gajbhiye and Kam (2008) used a mechanism model to detect leakage in a subsea pipeline under fixed pressure boundaries. The model compared the inlet and outlet flow-rate changes with fixed-pressure boundary conditions to detect leakage. Although the model can be applied to single- and multiphase flows, it needed pressures and flow rates at both ends of the line.

Elliott et al. (2008) showed the efficiency of leak detection by a spherical acoustic device called a SmartBall®, which has the advantages of low cost, ease of deployment, and the ability to locate pinhole leaks immediately to within 1 m. This technique is limited by pipeline geometry. A long pipeline also requires long inspection time to detect leakage. Launching and receiving SmartBalls are necessary, which may not be applicable in some conditions.

Hauge et al. (2009) used an adaptive Luenberger-type estimator to locate and quantify leakage given inlet velocity, pressure, and temperature and outlet velocity and pressure. The model was built in OLGA, a commercial software from Schlumberger (2014), which can handle multiphase flow and incorporated temperature dynamics. Pressure and rate at two ends of the pipeline are required for numerical calculation.

Bustnes et al. (2011) applied a commercial real-time transient model to detect leakage in a Troll field oil pipeline. The model can accept American Standard Code for Information Interchange (ASCII) input data and required no prior knowledge of the software-calculation method. However, the accuracy of leak detection for this method is low. Uncertainty because of transient pipeline operation is also an issue.

Eisler (2011) reviewed the leak-detection technologies applied to Artic subsea pipelines and recommend fiber-optic-cable technology for pipelines under such conditions. This method can detect leaks promptly, but with a high cost for equipment, installation, and maintenance.

Vrålstad et al. (2011) compared five different leak-detection systems that are suitable for continuous monitoring of a subsea template and elucidated the advantages and limitations of the different detection principles. Continuous monitoring by permanently installed systems, flow-measurement devices, or inspection/surveying by sensors attached to mobile units were applied to detect small leaks. The disadvantage is that a large number of sensors were installed in the line, thus increasing the cost significantly.

Balda Rivas and Civan (2013) used mass-balance and transient-flow models to detect leaks in liquid pipelines. The response times to the transient-flow operation were used to estimate leak location. Their model required intensive measurements of all variables.

In summary, existing methods are classified into two larger categories: physical method and mathematical model. Physical detection has the advantages of accuracy and high certainty. The online, real-time surveillance of pipelines and leak detection can be realized if monitoring equipment is installed in the pipeline. Because the physical method requires installation and maintenance of substantial levels of costly equipment on the pipeline, it may be excluded because the high operating cost is not affordable and the long time taken to detect the leak is unacceptable because of the continuous loss of revenue, damage to facilities and environment, and possible loss of life. Sometimes, a harsh environment or severe weather can make the installation of detection instruments in the pipeline and/or physical inspections impossible. In some cases, remote locations that are difficult to access make physical inspection unrealistic. The mathematical model has the advantages of low cost and quick leak detection. Shutdown of the operation may not be required. The continuous online, real-time monitoring of the pipeline and leak identification are possible if the required data can be measured and transmitted to the central office simultaneously. The disadvantages of the mathematical model are low accuracy and high uncertainty. High-quality and complete data sets are key factors of detecting leaks successfully.

This literature review indicated that only a few studies provided a practical method for detecting gas leaks in pipelines without inlet or outlet flow rate or pressure. It is worthwhile to develop an approach to locate a leak and evaluate its size under these conditions because, as oil and gas exploration and production move toward offshore, deep water, polar regions, and remote/frontier locations, it is not uncommon that metering equipment or pressure gauges would not be installed at the inlet and/or outlet of the pipeline in these fields. Even for onshore fields or fields with easy access, operators may choose not to install metering equipment to cut costs. In some gas-gathering systems, metering equipment is not installed in the branches that connect to the trunk lines. The flow rates are measured only in the trunk lines. In addition, the metering equipment and pressure gauges installed in the pipeline may be nonfunctioning. Although the percentage of these uncommon issues is low, the absolute number of pipelines without inlet or outlet pressure or flow rate can be large, considering the large number of oil and gas pipelines operated in the field. Furthermore, these issues might become common in the future when fields in harsh environments are developed. It is also noted that leakage in offshore and deepwater pipelines is difficult to locate and quantify. Therefore, we propose a new method to solve these issues.

**Model Development**

In this work, leak detection and localization are realized by coupling the gas-pipeline flow with the gas-leak flow. Multiple rate tests are conducted to solve the governing flow equations to evaluate gas leak. Modeling of gas flow in pipelines and gas-leak flow are discussed in Appendices A and B, respectively.

**Leak Detection for One Pipeline.** Single and multiple rate tests are required to obtain flow parameters to solve the governing equations to locate the gas leak and evaluate the gas-leak rate (or leak size) for different scenarios. The application of multiple-rate tests to different scenarios is discussed in the following subsections. Three assumptions are made in the analyses:

- **Single gas phase flows in the pipeline.**
- **Temperature profile along the pipeline is known.**
- **Gas leak occurs in only one location.**
The gas-leak rate is the difference between the inlet and the outlet gas rates. The location of the gas leak can be identified by dimensionless analysis. To develop a general solution, we introduce three dimensionless variables: leak location, gas-leak rate, and pressure drop.

Dimensionless leak location is defined as the ratio of distance between leak locale and pipeline inlet to pipeline length, which is expressed as

\[ L_{\text{leak,D}} = \frac{L_{\text{leak}}}{L}, \]  

(1)

where \( L_{\text{leak,D}} \) is the dimensionless leak location and \( L_{\text{leak}} \) is the leak location (measured from the inlet of the pipeline to the leak locale).

Dimensionless gas-leak rate is defined as the ratio of the gas-leak rate to the gas rate at the inlet of the pipeline, which is

\[ q_{\text{leak,D}} = \frac{q_{\text{leak}}}{q_{\text{inlet}}}, \]  

(2)

where \( q_{\text{leak,D}} \) is the dimensionless gas-leak rate, \( q_{\text{leak}} \) is the gas-leak rate, and \( q_{\text{inlet}} \) is the gas rate at the inlet of the pipeline.

Dimensionless pressure drop is defined as the ratio of pressure drop through the pipeline under gas-leak conditions to pressure drop through the pipeline without leak, which is expressed as

\[ \Delta p_{D} = \frac{\Delta p_{\text{leak}}}{\Delta p_{\text{no leak}}}, \]  

(3)

where \( \Delta p_{D} \) is the dimensionless pressure drop, \( \Delta p_{\text{leak}} \) is the pressure drop through the pipeline under gas-leak conditions, and \( \Delta p_{\text{no leak}} \) is the pressure drop through the pipeline without leak. Synthetic examples are used to better illustrate the detection procedure. Table 1 lists the data used for the different scenarios described in the following subsections.

**Scenario 1: One Pipeline With Known Inlet and Outlet Rates and Known Inlet and Outlet Pressures.** Only one flow-rate test is required to locate the gas leak. The analysis procedure is

1. Run Single Rate Test 1 and record the inlet and outlet gas rates and pressures.
2. Calculate the pressure drop in the pipeline, assuming that there is no leak in the pipeline, by use of Eq. A-1. It should be noted that the pressure drop without gas leak is the maximum compared with gas-leak cases.
3. Assuming gas leakage at different locations with different leak sizes, calculate the pressure drops that correspond to the different leak locations and leak sizes. Also calculate the dimensionless pressure drops.
4. Plot the dimensionless pressure-drop/gas-leak-rate/leak-location type curves on the basis of the data gained in Steps 1, 2, and 3, as in Fig. 1.
5. Calculate the pressure drop, dimensionless pressure drop, gas-leak rate, and dimensionless gas-leak rate for Single Rate Test 1.
6. Connect the intersection points between the dimensionless pressure-drop plane from Step 5 and the type-curve plane obtained in Step 4 to yield Line AB.
7. Connect the intersection points between the dimensionless gas-leak-rate plane from Step 5 and the type-curve plane to yield Line CD.
8. Project Point E, which is the intersection point of lines AB and CD, onto the \( x-y \) plane to obtain Point F. Project Point F onto the \( x \) axis to obtain the dimensionless gas-leak location, \( G \), as shown in Fig. 1. Then, the leak location can be calculated.
9. Calculate the difference between the inlet and outlet rates to obtain the gas-leak size. The gas-leak-flow equations (Eqs. B-2 and B-3) can be used to verify the leak location, provided that the external pressure at the leak point is known.

### Table 1—Input data for the leak detection in synthetic examples.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Data (ft)</th>
<th>Pressure at Inlet (psia)</th>
<th>Temperature at Standard Condition (°R)</th>
<th>Absolute Roughness of Pipe (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,200,000</td>
<td>1,000,000</td>
<td>14.7</td>
<td>0.0006</td>
</tr>
<tr>
<td>2</td>
<td>1,200,000</td>
<td>1,000,000</td>
<td>14.7</td>
<td>0.0006</td>
</tr>
<tr>
<td>3</td>
<td>1,200,000</td>
<td>1,000,000</td>
<td>14.7</td>
<td>0.0006</td>
</tr>
</tbody>
</table>

Fig. 1—Plot of dimensionless pressure-drop/gas-leak-rate/leak-location for Inlet-Gas Rate 1.
Scenario 2: One Pipeline With Known Inlet Rate, Known Inlet and Outlet Pressures, and Unknown Outlet Rate. Two rate tests, or Inlet-Gas Rates 1 and 2, are needed to locate the leak. The detection procedure is as follows:

1. Run the two rate tests and measure the inlet-gas rates and inlet and outlet pressures.
2. Calculate pressure drops in the pipeline, assuming that there is no gas leak in the pipeline.
3. Calculate the dimensionless variables and plot the type curves for Tests 1 and 2, as shown in Figs. 2 and 3, respectively.
4. Calculate the pressure drops and dimensionless pressure drops for the two rate tests in Step 1.
5. Connect the intersection points between the dimensionless pressure-drop plane from Step 4 and the type-curve plane obtained in Step 3 to yield Line A1B1 in Fig. 2 for Test 1 and Line A2B2 in Fig. 3 for Test 2.
6. Project Lines A1B1 and A2B2 onto the x-y-plane to obtain Lines A’1B’1 and A’2B’2 in Figs. 2 and 3.
7. Project Point F’12, which is the intersection of lines A’1B’1 and A’2B’2, onto the x-axis to obtain the dimensionless gas-leak location, Point G’12. With that, the gas-leak location can be calculated.
8. Calculate the outlet rate and the leak rate.

Scenario 3: One Pipeline With Known Inlet and Outlet Rates, Known Inlet Pressure, and Unknown Outlet Pressure. The approach to Scenario 3 is similar to that for Scenario 2, but the dif-
ference is that dimensionless gas-leak rates are used instead of dimensionless pressure drops (Figs. 4 and 5).

Scenario 4: One Pipeline With Known Inlet and Outlet Rates, Known Outlet Pressure, and Unknown Inlet Pressure. The steps for Scenario 4 are similar to those for Scenario 3; but, because the inlet pressure is unknown, the construction of the dimensionless type curves and the detection of the leak location require an iteration approach. The procedure is as follows:

1. Run the two rate tests.
2. Calculate the inlet pressures from the outlet pressures and the inlet-gas rates, with the assumption that there is no gas leak in the pipeline.
3. Estimate the leak location by use of the steps in Scenario 3.
4. Calculate the new inlet pressures on the basis of the estimated leak location.
5. If the calculated inlet pressure in Step 4 is different from that in Step 2, use it as the new inlet pressure until the calculated inlet pressures converge. The leak location at the converged inlet pressures is the solution.

Scenario 5: One Pipeline with Known Outlet Rate, Known Inlet and Outlet Pressures, and Unknown Inlet Rate. The procedure for Scenario 5 is similar to that of Scenario 4.

Discussions on and Comparing Leak Detection in Scenarios 1 Through 5. Leak detection in the preceding five scenarios requires accurate measurement of pressures and rates. A high-dimensionless-gas-leak-rate case is easier to detect than a lower one. The minimum leak size that can be detected is controlled by the resolutions of instruments. If the leak is too small, the upstream and downstream instruments cannot capture the changes and/or the noise overshadows the signal. Consequently, the leak may occur without...
notice, or it would be very difficult to identify the leak and to locate the leak point. Generally, the confidence in the level of leak detection in Scenario 1 is higher than that in Scenarios 2 through 5. High-resolution pressure gauges and metering equipment, which can provide high-quality data, are critical to accurate leak detection, especially for Scenarios 2 through 5, in which one of the pressures or rates is unknown. It is more difficult to locate leaks in Scenarios 2 through 5. To clearly identify the intersection points (or leak locations) in these scenarios, the difference between Rates 1 and 2 should be as large as possible. It is noted that the selections of Rates 1 and 2 are limited by pipeline operating specifications and the sensitivities of pressure gauges and metering equipment. The shapes of the type curves in Figs. 1 through 5 indicate that it is easier to detect a leak if the leak occurs close to the center of the pipeline. It is also clear that the leak locale can be detected with a higher confidence as the number of flow-rate tests increases. Therefore, three or more rate tests instead of two rate tests can be applied to reduce the uncertainty in leak detection. The rate numbers required to detect leaks, as mentioned in the preceding, are the minimum numbers required for different scenarios.

**Leak Detection in Multiple Pipelines.** Scenarios 1 through 5 are for single-pipeline leak detection. It should be noted that gas-transportation networks can be complex systems. A gas-transportation network can be considered as a combination of numerous single pipelines and parallel pipelines connected through junctions and/or nodes. Three types of parallel-pipeline setups are shown in Figs. 6, 7, and 8, and are used to illustrate the applications of the proposed method to a complicated pipeline system in the field. Most gas-pipeline systems can be decomposed into basic units that are similar to these three setups. If a leak occurs in a pipeline system, but it is unknown in which pipeline the leak is located, the analysis of the leak in the basic units is a critical step. Therefore, leak detection for parallel pipelines with junctions, as shown in Figs. 6, 7, and 8, is useful from realistic and feasible aspects.

**Scenario 6: Parallel-Pipeline Setup, as Shown in Fig. 6.** Fig. 6 shows that *n* parallel pipelines share the same junction upstream. The leak-detection approaches for cases with different given data are described in the following.

**Scenario 6A: Known Inlet and Outlet Rates and Pressures.** Multiple rate tests are required to identify which pipeline contains the leak. The steps for detecting a leak for each rate test are similar to those in Scenario 1. It should be noted that each pipeline has its own type curves. The pipeline that gives the same leak location under different rates is the one with the leak, while the pipelines that give different leak locations under different rates are excluded.

**Scenario 6B: Known Inlet Rate, Known Inlet and Outlet Pressures, and Unknown Outlet Rate.** For this scenario, multiple rate tests are required. The steps for detecting a leak are similar to those in Scenario 2. The identification of a leaking pipeline is similar to that in Scenario 6A.

**Scenario 6C: Known Inlet and Outlet Rates, Known Inlet Pressure, and Unknown Outlet Pressure.** The steps for detecting a leak are similar to those in Scenario 3. The identification of a leaking pipeline is similar to that in Scenario 6A.

**Scenario 6D: Known Inlet and Outlet Rates, Known Outlet Pressure, and Unknown Inlet Pressure.** The steps for detecting a leak are similar to those in Scenario 4. The identification of a leaking pipeline is similar to that in Scenario 6A.

**Scenario 6E: Known Outlet Rate, Known Inlet and Outlet Pressures, and Unknown Inlet Rate.** The steps for detecting a leak are
similar to those in Scenario 5. The identification of a leaking pipeline is similar to that in Scenario 6A.

**Scenario 7: Parallel-Pipeline Setup, as Shown in Fig. 7.** Fig. 7 shows that parallel pipelines share the same junction downstream. The leak-detection approaches are similar to those in Scenarios 6A through 6E.

**Scenario 8: Parallel-Pipeline Setup, as Shown in Fig. 8.** Fig. 8 shows that parallel pipelines share the same junctions, both upstream and downstream. Again, the leak-detection approaches are similar to those for Scenarios 6A through 6E.

**Identifying Multiple Leaks From a Single Leak in a Pipeline, With Known Inlet and Outlet Pressures and Rates.** Leak scenarios in a gas pipeline were mainly single leaks. Two leak points in the same pipeline were observed in a few field cases. More than two leak points in a pipeline were observed rarely. Assuming flow-rate and pressure data can be measured, multiple rate tests can be used to identify multiple leaks from a single pipeline. If multiple rate tests provide different leak locations, there are two or more leak points. If multiple rate tests result in the same leak location, the leak occurs at a single point. Identifying the leak-point number for two or more leak locations in the same pipeline or multiple leaks in different pipelines connected in a system is very complicated and should be the direction of future work.

**Field Application**

The proposed method was used to detect a leak in an offshore gas pipeline. A 22-in.-diameter, 157.2-km-long pipeline was used to transport gas produced from offshore fields to an onshore terminal. Inlet pressures ranged from 10 to 12 MPa during normal operation, with gas-flow rates varied between 13 and 17 million m$^3$/d. A leak occurred after several years of operation. The inlet-gas-flow rate at the offshore terminal was 13.92 million m$^3$/d, which means a gas-flow rate of 11.5% between inlet and outlet of the pipeline. The operator excluded the possibility of a false alarm, considering the high flow-rate difference. The pipeline leak-detection procedure was executed. A leak-detection method that used acoustic technology was selected, and leak detection through launching acoustic pigs was executed. The actual leak detected by physical inspection occurred 105.354 km away from the inlet of pipeline. The leak location calculated by the proposed method was 105.537 km away, which is close to the actual leak point. This indicated that the proposed method can detect and evaluate a single leak in a pipeline. The new model can distinguish a single leak from multiple leaks in a single pipeline or parallel pipelines, which is essential in selecting appropriate technologies to locate leaks quickly to minimize loss.

**Limitations of the Proposed Method and Future-Work Recommendation**

The proposed method can detect and evaluate a single leak in a pipeline system. If the gas leak occurs in a pipeline network, the network needs to be decomposed to basic units, as shown in Figs. 6, 7, and 8, before application of the proposed method. However, pipeline networks in operation can be very complicated, and there can be two or more leak points in the same pipeline or different pipelines within the systems. Future work should focus on expanding the application of the proposed method to more-complicated scenarios, such as multiple leaks in pipeline networks, and experimental tests should be conducted to verify application of the method in such scenarios.

**Conclusions**

The following conclusions can be drawn from this study:

- The proposed method provides a straightforward way to locate leaks and estimate leak size.
- The new model can distinguish a single leak from multiple leaks in a single pipeline or parallel pipelines, which is essential in selecting appropriate technologies to locate leaks quickly to minimize loss.
- The new method can detect a leak without inlet or outlet flow rate, which cannot be detected by mass-balance approaches.
- The new model can locate a leak point without inlet or outlet pressure. Therefore, it is useful for an offshore or remote/ frontend pipeline in which pressure data cannot be monitored or transferred in real time.
- We also proposed a method to locate a leak in parallel pipelines, which is critical to leak detection in a gas-pipeline system.

**Nomenclature**

- $A =$ cross-sectional area of choke
- $C =$ constant for unit conversion
- $C_D =$ choke-discharge coefficient
- $C_H =$ fluid heat capacity at constant pressure
- $C_V =$ fluid heat capacity at constant volume
- $D =$ pipe diameter
- $d_1 =$ pipe or tank diameter
- $d_2 =$ choke diameter
- $e_R =$ relative roughness
- $f =$ friction factor
- $k =$ $C_p/C_v$ is the specific-heat ratio of fluid
- $L =$ pipe length
- $L_{leak} =$ leak location (measured from the inlet of the pipeline to the leak locale)
- $L_{leak, dim} =$ dimensionless leak location
- $M_W =$ molecular weight
- $N_Re =$ Reynolds number
- $p =$ gas pressure in pipe
- $P_{down} =$ downstream pressure
\[ p_{inlet} = \text{inlet pressure} \]
\[ p_{outlet} = \text{outlet pressure} \]
\[ p_{pr} = \text{pseudoreduced pressure} \]
\[ p_{up} = \text{upstream pressure} \]
\[ p_{sc} = \text{standard-condition pressure} \]
\[ q = \text{gas-flow rate} \]
\[ q_{leak,D} = \text{dimensionless gas-leak rate} \]
\[ q_{inlet} = \text{gas rate at the inlet of the pipeline} \]
\[ T = \text{average temperature equal to } \left( T_{inlet} + T_{outlet} \right)/2 \]
\[ T_{down} = \text{down temperature} \]
\[ T_{pr} = \text{pseudoreduced temperature} \]
\[ T_{sc} = \text{standard-condition temperature} \]
\[ u = \text{gas-flow velocity} \]
\[ \bar{z} = \text{average gas compressibility equal to } \left( z_{inlet} + z_{outlet} \right)/2 \]
\[ \gamma_{g} = \text{gas specific gravity} \]
\[ \Delta p_{D} = \text{dimensionless pressure drop} \]
\[ \Delta p_{leak} = \text{pressure drop through the pipeline under gas-leak conditions} \]
\[ \Delta p_{no\text{ leak}} = \text{pressure drop through the pipeline without gas leak} \]
\[ \Delta z = \text{outlet elevation minus inlet elevation (note that } \Delta z \text{ is positive when outlet is higher than inlet)} \]
\[ \varv = \text{absolute roughness} \]
\[ \mu = \text{gas viscosity} \]
\[ \rho = \text{gas density} \]

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**References**


**Appendix A: Gas Flow in a Pipeline**

Gas flow in a nonhorizontal pipeline can be calculated by the Weymouth (1912) equation:

\[ q = \frac{3.23T_{e}^2}{p_{sc}} \sqrt{\left( p_{e}^{2} - \frac{\left( e'' - e' \right)^2}{\frac{e'}{2}} \right)^2} \frac{D^4}{f_{y_{g}}T_{e}} \] ............................ (A-1)

where

\[ L_{e} = \frac{\left( e'' - 1 \right)}{e'} \frac{L}{s} \] ............................ (A-2)

and

\[ s = \frac{0.0375 \gamma_{g} \Delta z}{T_{e}} \] ............................ (A-3)

where \( q \) is the gas-flow rate (scf/hr); \( D \) is the pipe diameter; \( e = 2.718 \); \( T_{e} \) is the standard-condition temperature; \( p_{sc} \) is the standard-
condition pressure; \( p_{\text{inlet}} \) is the inlet pressure; \( p_{\text{outlet}} \) is the outlet pressure; \( \overline{T} \) is the average temperature equal to \( (T_{\text{inlet}} + T_{\text{outlet}})/2 \); \( \bar{\tau} \) is the average gas compressibility equal to \( (\tau_{\text{inlet}} + \tau_{\text{outlet}})/2 \); \( \tau_g \) is the gas specific gravity; \( L \) is the pipeline length; \( \Delta z \) is the outlet elevation minus the inlet elevation (note that \( \Delta z \) is positive when the outlet is higher than the inlet); and \( f \) is the friction factor, which can be calculated by the Jain (1976) correlation:

\[
\frac{1}{\sqrt{f}} = 1.14 + 2 \log \left( \frac{e_{d}}{\sqrt{D}} + \frac{21.25 \text{ N}_{\text{Re}}}{N_{\text{Re}}} \right) \quad \text{(A-4)}
\]

where \( e_{d} \) is the relative roughness, which is defined as the ratio of the absolute roughness to the pipe internal diameter,

\[
e_{d} = \frac{\delta}{D} \quad \text{(A-5)}
\]

and \( N_{\text{Re}} \) is the Reynolds number, which can be expressed as a dimensionless group,

\[
N_{\text{Re}} = \frac{D u p}{\mu} \quad \text{(A-6)}
\]

where \( \varepsilon \) is the pipe absolute roughness, \( u \) is the gas velocity, \( \rho \) is the gas density, and \( \mu \) is the gas viscosity.

**Appendix B: Gas-Leak Flow**

Gas leak from the pipeline can be simulated with gas flow through a restriction, such as a nozzle or an orifice, into a lower-pressure environment. Choke performance can be used to evaluate gas flow under this condition. Gas flows through the choke can be divided into subsonic and sonic flows, according to the flow regime. Sonic flow is defined as the point at which the fluid-flow velocity through a choke or threated pipe reaches the sonic velocity in the fluid under the in-situ condition. In other words, the upstream cannot “feel” the pressure wave propagated from downstream upward because the fluid is traveling in the opposite direction with the same velocity under sonic-flow conditions. From its name, we know that subsonic flow exists when flow velocity is less than the sound velocity in the fluid at the in-situ condition, under which the change of downstream pressure can be “felt” by the upstream. Downstream/upstream-pressure ratio is used to determine the flow regime. It is expressed as

\[
\left( \frac{p_{\text{down}}}{P_{\text{up}}} \right) = \left( \frac{2}{k + 1} \right)^{\frac{1}{2}}, \quad \text{(B-1)}
\]

where \( p_{\text{down}} \) is the downstream pressure, \( p_{\text{up}} \) is the upstream pressure, \( k = C_P/C_v \) is the specific-heat ratio of fluid, \( C_P \) is the fluid heat capacity at constant pressure, and \( C_v \) is the fluid heat capacity at constant volume.

Sonic flow occurs when the downstream/upstream-pressure ratio is equal to or less than the critical pressure ratio. Otherwise, subsonic flow occurs. The gas rate of sonic flow can be calculated by

\[
q = 879 C_P A p_{\text{up}} \sqrt{\left( \frac{k}{\gamma T_{\text{up}}} \right) \left( \frac{2}{k + 1} \right)^{\frac{1}{2}}} \quad \text{(B-2)}
\]

where \( A \) is the cross-sectional area of the choke, \( C_P \) is the discharge coefficient, \( T_{\text{up}} \) is the upstream absolute temperature, and \( \gamma_k \) is the gas specific gravity.

Under subsonic-flow condition, gas rate is calculated by

\[
q = 1.248 C_P A p_{\text{up}} \sqrt{\left( \frac{2k}{(k - 1) \gamma T_{\text{up}}} \right) \left( \frac{P_{\text{down}}}{P_{\text{up}}} \right)^{\frac{k}{2}} - \left( \frac{P_{\text{down}}}{P_{\text{up}}} \right)^{\frac{k+1}{2}}} \quad \text{(B-3)}
\]

The correlation by Guo and Ghalambor (2005) provides a feasible way to estimate the choke-discharge coefficient:

\[
C_D = \frac{d_i}{d_s} + \frac{0.3167}{\left( \frac{d_i}{d_s} \right)^{0.025}} \log \left( N_{\text{Re}} \right) - 4 \quad \text{(B-4)}
\]

where \( d_i \) is the pipe diameter, \( d_s \) is the choke diameter, and \( N_{\text{Re}} \) is the Reynolds number. The calculations of gas z-factor, density, and viscosity are given in Appendix C.

**Appendix C: Gas z-Factor and Viscosity**

Hall and Yarborough (1973) presented an accurate correlation to estimate the z-factor of natural gas. This correlation is summarized as follows:

\[
z = \frac{A p_{\text{pr}}}{Y}, \quad \text{(C-1)}
\]

where \( Y \) is the reduced density to be solved from

\[
Y + Y^2 + Y^3 - Y^4 = \frac{A p_{\text{pr}}}{B Y^2} - B Y^2 + C Y^D = 0
\]

and

\[
A = 0.06125 \frac{1}{T_{\text{pr}}} \exp \left( -1.2 \left( 1 - \frac{1}{T_{\text{pr}}} \right)^2 \right),
\]

\[
B = 14.76 \frac{T_{\text{pr}}}{T_{\text{pr}} - 1} + 4.58
\]

\[
C = 90.7 \frac{T_{\text{pr}}}{T_{\text{pr}} - 1} + 42.4
\]

\[
D = 2.18 + 2.82 \frac{T_{\text{pr}}}{T_{\text{pr}} - 1}
\]

where \( p_{\text{pr}} \) is the pseudoreduced pressure and \( T_{\text{pr}} \) is the pseudoreduced temperature.

Once gas compressibility factor is provided, gas density can be calculated by

\[
\rho = 2.7 \frac{M_{\text{w}}}{28.96 T}
\]

With given z-factor and density, gas viscosity can be estimated by use of the correlation by Gonzalez et al. (1970):

\[
\mu = 10^{-4} K \exp(X \rho^X) \quad \text{(C-3a)}
\]

\[
K = \frac{(9.379 + 0.01607 M_{\text{w}})T^{1.5}}{209.2 + 19.26 M_{\text{w}} + T} \quad \text{(C-3b)}
\]

\[
X = 3.448 \left( \frac{986.4}{T} \right) + 0.01009 M_{\text{w}} \quad \text{(C-3c)}
\]

and

\[
Y = 2.447 - 0.2224 X \quad \text{(C-3d)}
\]

where \( M_{\text{w}} \) is the molecular weight.

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