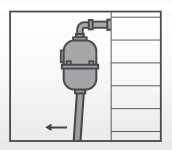
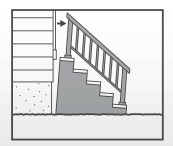


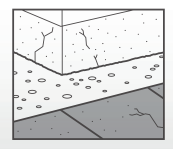
The natural gas meter is starting to tilt or shift.



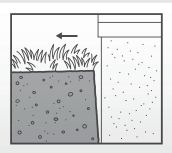
The riser to the meter has changed orientation.



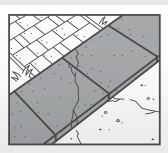
Walls, walkways or stairs that start to pull away from the house.



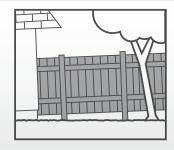
Recent large cracks in pavement, walls or foundation.



Soil moving away from the foundation.



Recent and sudden cracks in the sidewalks, roadways, soil or streets.



Posts, trees or other structures begin to lean.

## Natural Gas Safety

Keep an eye out for these signs of ground movement.

Homeowners with a home or dwelling that resides on or near a slope, hillside, river or lake may experience ground movement when environmental conditions change, such as excess moisture in the soil.

If you become aware of any of these indications of ground movement, please contact SaskEnergy by calling **1-888-7000-GAS (427)**. We'll send out a Field Technician to assess the natural gas system.

Within your home or dwelling, regularly check for natural gas odours and consider installing a natural gas (methane) detector. SaskEnergy offers the \$25 Natural Gas Detector Rebate Program. Visit saskenergy.com for rebate information.

If you detect what you believe could be the smell of natural gas, indoors or outdoors, leave the area immediately and call our 24-hour emergency line at 1-888-7000-GAS(427).

Your safety is our priority.



SaskEnergy is committed to providing safe and reliable operation of the natural gas system and continues to review and build on our system integrity management program. Each year, our highly trained people manage proactive, safety-related activities while also responding 24/7 – at no charge – to safety calls.