

NESET

LEAK DETECTION & REPORTING

Handheld Optical Gas Imaging Camera

Founded by geologist, Kathleen Neset, in 1980 **NESET** has provided drilling, production and geology services for numerous oil companies for over 40 years. As the oilfield has matured, **NESET** has adapted its service offerings to include Leak Detection and Reporting for production facilities and pipelines across the entire Williston Basin and beyond.



NESET owns and operates a **GF320 FLIR Camera** primarily for the use of detecting gas leaks on oil and gas production facilities as well as pipelines and gas plants. **NESET** 's FLIR camera operators are formally trained and skilled in the use of this camera specializing in gas leak identification. Additionally, **NESET** has an "in-house" remediation team that can resolve many leaks as they are detected. This provides our clients with a "one stop" option that combines video footage of the initial leak followed by remediation and immediate follow up validation video of the resolution.

Optical Gas Imaging Features

- Inherently Safe Design
- Hazardous Location Compliant
- Proven Gas Detection Technology
- Temperature Calibrated for Better Contrast
- Camera Visualizes Over 400 Gases, Including Methane, Ethane, Propane, Ethanol, Propylene, Butane, Octane, Hexane, Xylene, Heptane, Benzene, Ethylbenzene, and many others
- Detects Even The Smallest Concentrations And Faster Than Traditional Methods

