

INCREASED USE OF OPTICAL GAS IMAGERY CAMERAS HELPS EAGLECLAW MIDSTREAM STAY ON TOP OF EMISSIONS

EagleClaw Midstream has increasingly used technology to ensure its operations remain safe and environmentally compliant, but the latest tool in the company's ongoing effort to reduce emissions is the optical gas imagery camera (OGI).

The first thing to know about OGI cameras is they don't work like a regular camera. Regular cameras require visible light to hit something, bounce off it and turn it into an image. An OGI camera makes pictures from infrared energy, not visible light.

An OGI camera is made up of a lens, infrared sensor, processing electronics and a mechanical housing. The lens focuses infrared energy onto the sensor. The sensor can come in a variety of pixel configurations and infrared absorption spectra.

EagleClaw Midstream EVP of Operations Matt Wall explains that OGI technology is a great tool that along with proper application of science and supporting data, can provide useful insight and qualitative assessment of emissions from an identified source.

"We stress the importance of reporting and repairing fugitive emissions but even a properly trained and well-intentioned operator can miss emissions that are invisible to the naked eye. Since we have incorporated the use of OGI cameras into our preventive maintenance program, we've been able to quickly and precisely detect leaks and fix them. With four plants and over 1,000 miles of pipeline, we must stay on top of our system to ensure that our system integrity remains at a high level.

"Even though our plants are all relatively new, a valve can go bad or start to leak. Our investment in OGI cameras allows us to see issues quickly, address them and stay on top of maintenance work so that we continue to operate as safely and environmentally responsibly as possible."

EAGLECLAW COMPANY NEWS

EAGLECLAW MIDSTREAM DONATES CLEANING EQUIPMENT FOR SCHOOLS; LAUNCHES ‘CUPS OF GRATITUDE’ PROGRAM TO THANK TEACHERS, HEALTHCARE WORKERS, LAW ENFORCEMENT AND EMERGENCY RESPONDERS

COMPANY SAYS ITS DONATION OF SPECIALIZED CLEANING EQUIPMENT WILL HELP FURTHER ENSURE CLEANLINESS OF PECOS TOYAH SCHOOLS

Houston, Tex., (August 5, 2020) – EagleClaw Midstream today announced it will donate an electrostatic sprayer to the Pecos Toyah Independent School District for use in sanitizing its school buildings and will sponsor a “Cups of Gratitude” program with Higher Grounds Coffee, a Midland, Texas based coffee shop, providing any eligible educational professional, law enforcement or emergency responder or hospital employees with a free cup of coffee during the month of August.

“These donations are really about showing our appreciation to those who’ve faced extraordinary challenges over the past months due to the COVID-19 pandemic,” said Jamie Welch, president and CEO, EagleClaw Midstream.

The company said the electrostatic sprayer it is donating to the Pecos Toyah school district will provide an extra level of cleaning in buildings that may be occupied by students, teachers or school administrators.

In terms of the EagleClaw Midstream Cups of Gratitude program, those eligible to receive a free cup of coffee at Higher Grounds Coffee during August including law enforcement professionals in the Midland-Odessa area; emergency responders (fire department personnel, emergency medical response personnel) employed in the Midland-Odessa area; and any educational or administrative professionals employed by public or private schools in the Midland-Odessa area.

EagleClaw Midstream said it is glad to step in and help with community needs. Since the beginning of the year, Welch explained, the company has donated \$50,000 to Midland area hospitals to purchase personal protective equipment; donated \$5,000 to Jonah’s House Food Pantry in Carlsbad, New Mexico; and the company and its employees raised more than \$33,000 for the West Texas Food Bank.

About EagleClaw Midstream

EagleClaw Midstream is a fully integrated, private midstream company that safely, responsibly and sustainably operates in the heart of the Delaware Basin with over 650,000 acres under long-term dedication. EagleClaw is headquartered in Midland and has a significant presence in Houston. EagleClaw provides comprehensive gathering, transportation, compression, processing and treating services for E&P companies that produce natural gas, natural gas liquids and crude oil. The company is the largest private gas processor in the Delaware Basin, with 1,320 MMcf/day of capacity and more than 1,300 miles of operated pipelines. EagleClaw has long-term dedications for gas, crude, and water midstream services in place from approximately 30 successful and active producers in the Delaware Basin. EagleClaw is also a partner on the Permian Highway Pipeline project. More information is available at www.eagleclawmidstream.com.

Media Contacts

Jim Schwartz
Senior Director, Corporate Communications & Sustainability
832-571-7457 (mobile) or JSchwartz@EagleClawMidstream.com