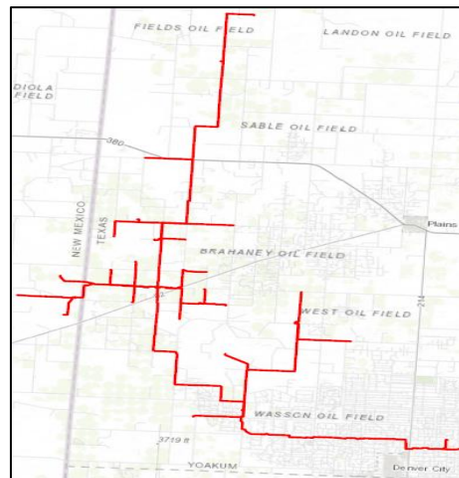




Stakeholder Midstream Crude Oil Pipeline, LLC
 401 E. Sonterra Blvd, STE 215
 San Antonio, TX 78258
 Web Site: www.stakeholdermidstream.com

Pipeline Marker(s)



EMERGENCY NUMBER(S): 844-296-0550 **How to get additional information: (210)-444-9664**

About Stakeholder Midstream

Stakeholder Midstream has commenced construction of the San Andres Crude Gathering System, a planned greenfield crude oil gathering and trunkline pipeline system that will primarily serve wells producing from the San Andres formation in Yoakum County, Texas, and Lea County, New Mexico, and will provide transportation service to multiple takeaway pipelines near Denver City, Texas, providing producers and marketers with cost-effective access to all major crude markets in West Texas. The crude gathering system establishes Stakeholder as the leading crude-by-pipe gatherer in the San Andres play with expansion capabilities not only Yoakum and Lea Counties, but also into Cochran, Andrews, and Gaines counties.

What does Stakeholder Midstream do if a leak occurs?

To prepare for the event of a leak, Stakeholder Midstream regularly communicates, plans and trains with local emergency responders. Upon the notification of an incident or leak, Stakeholder Midstream will immediately dispatch trained personnel to assist emergency responders. Stakeholder Midstream and emergency responders are trained to protect life, property and facilities in the case of an emergency. Stakeholder Midstream will also take steps to minimize the amount of product that leaks out and to isolate the pipeline emergency.

Maintaining safety and integrity of pipelines

Stakeholder Midstream invests significant time and capital maintaining the quality and integrity of their pipeline systems. Stakeholder Midstream also utilizes leak surveys and on-ground observers to identify potential dangers. Pipeline personnel continually monitor the pipeline system and assess changes in pressure and flow. They notify field personnel if there is a possibility of a leak. Automatic shut-off valves are sometimes utilized to isolate a leak.

Products Transported and Counties Involved

Product	Description	Health and Fire Hazards	Counties Involved
Crude Oil	Leak: Liquid Vapor: Heavier than air Can be flammable. Dark brown spots on the ground, dead vegetation or an oily sheen on top of the ground or floating on the surface of a body of water may indicate the presence of a leak in a crude oil pipeline system.	Health: Irritation of the eyes and skin may occur with exposure. Vapors may cause central nervous system effects. Fire: Crude oil is an extremely flammable liquid or vapor that is heavier than air. May accumulate in low areas, and may travel considerable distances to an ignition source.	Yoakum Lea Co, New Mexico