W∕estern Midstream

Western Midstream, LP (WES) has assets in Texas, New Mexico, Colorado, Wyoming and Utah. We have pipelines with gas, crude oil and highly volatile liquids (HVL). WES operates pipelines in sic (6) counties in Colorado, Arapahoe, Adams, Boulder, Larimer and Weld.

Pipeline safety is extremely important to WES. We comply with all pipeline safety rules and regulations and utilize industry best practices in the operation and maintenance of our pipelines. We strive to constantly improve the safety of our pipelines. To do this, it is important to reach out to 3rd parties that work around our pipelines, such as excavators and emergency responders. We need to work together to ensure notifications of excavations (811) are ALWAYS completed and emergencies are responded to in the safest manner possible. We are committed to continual education with our partners to reduce pipeline incidents and to improve pipeline safety.

Western Midstream has been built by hard work, prudent risk-taking and high standards of conduct and ethics. It is the responsibility of every WES director, officer and employee to maintain our commitment to basic principles so that we can continue to provide value to our stockholders and maintain our reputation. We want to continue to be the kind of company that can attract and retain the best people in our industry. Our Code of Business Conduct and Ethics reflects management's belief in the fundamental principles of honesty, loyalty, fairness and forthrightness that have made WES a leader.

For further information about Western Midstream please contact:

Western Midstream 9950 Woodloch Forest Dr., Ste 2800 The Woodlands, Texas 77380 (832) 636-1009 pipelinesafety@westernmidstream.com (General Inquiries) www.westernmidstream.com

EMERGENCY CONTACT: 1-866-504-8184

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:		
Crude Oil	1267	128
HVL	1972	115
Natural Gas	1971	115

COLORADO COUNTIES OF OPERATION:

Adams Arapahoe Boulder Larimer Weld

Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.

