Website: www.auxsable.com

AUX SABLE MIDSTREAM

Operated by Pembina ASM

OPERATOR OVERVIEW

Aux Sable Midstream purchased the Palermo Conditioning Plant and Prairie Rose Pipeline from a wholly owned subsidiary of EOG Resources, Inc. on July 1, 2011. The Prairie Rose Pipeline connects the Palermo Plant to the Alliance Pipeline which delivers high energy dense phase gas to the Aux Sable Liquid Products facility located in Channahon, Illinois for processing. The 12-inch diameter, 83-mile Prairie Rose Pipeline has an estimated capacity of 110 mmcfd, which can be expanded to meet additional future demands.



CALL BEFORE YOU DIG

Prevention plans ensure right-of-ways are clearly marked and free of encroachments. Pipeline markers show the approximate location of pipelines and provide relevant information about the pipeline.

PREVENTATIVE PIPELINE MAINTENANCE

Aux Sable implements safety precautions that ensure the highest standard of safety is maintained. Our pipelines have an anticorrosive coating and cathodic protection to maintain the long-term integrity. Pipelines are also inspected with smart pigs, which are computer monitoring tools sent through the pipeline to preemptively detect potential problems.

COMMITMENTTOSAFETY, HEALTH& ENVIRONMENT

Aux Sable Midstream is committed to pursue the highest industry standards of health and safety. We ensure compliance with environmental and all other regulatory requirements. Our employees are trained on pipeline emergency response and work with the local Emergency Responders for Communication, Incident Command, and Supplies & Equipment.

Regular communication is maintained with our stakeholders, which include the affected public, emergency responders, public officials, and excavating companies, to ensure the awareness of our pipeline facility and distribute important pipeline safety information.

CONTACT:

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EMERGENCY CONTACT: 1-701-628-9380

PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:

Natural Gas 1971

NORTH DAKOTA
COUNTIES OF OPERATION:

McHenry Mountrail

Ward

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





AUX SABLE PALERMO CONDITIONING PLANT

The 80 mmfcd Palermo Plant commenced operation in February 2010 and receives gas from four gas gathering systems servicing nearby Bakken shale oil/gas production reas. The plant removes the heavier hydrocarbon compounds while leaving the majority of the natural gas liquids in the rich gas delivered into the Prairie Rose Pipeline.

PRAIRIE ROSE PIPELINE

The 12-inch diameter, 83-mile Prairie Rose Pipeline also commenced operation in February 2010 and gathers gas from the Palermo Plant and other sources for delivery into the Alliance Pipeline system at Bantry, North Dakota. The pipeline has an estimated capacity of 120 mmcfd and can be easily expanded to meet additional demand.

NDPA21