



1. Indian Creek Gas Processing Facility

Frontier's Indian Creek Gas Processing Facility is a state-of-the-art cryogenic plant supplied by a low pressure gathering system. The gathering system consists of nine miles of 6" and 8" steel pipe. The Indian Creek plant has 36 MMCF/d of cryogenic processing capacity with the residue gas redelivered into ANR Pipeline. The natural gas liquids are transported through Indian Creek's 17 miles of 4" NGL pipeline into Mid-America Pipeline for ultimate delivery to Mont Belvieu. The gathering system and processing plant are located in Roberts County, Texas with production from the Granite Wash formation.

2. Wilson Creek Gathering System

Frontier's Wilson Creek Gathering System consists of low pressure gathering, central compression facilities, and approximately 16 miles of 10" high pressure pipeline with capacity of 100 MMCF/d. Frontier's Wilson Creek Gathering System provides low pressure gathering service for gas produced from the Fayetteville Shale in Van Buren, Pope, and Searcy Counties, Arkansas for redelivery into Ozark Gas Transmission's mainline. This project creates gas gathering infrastructure in an area of the Fayetteville Shale play where previously none existed.

3. Prairie Creek Gathering System

Frontier's Prairie Creek system consists of low pressure gathering lines, central compression, dehydration and amine treatment facilities, and 5 miles of 8" high pressure pipeline, with a capacity of approximately 50 MMCF/d. The Prairie Creek system provides low pressure gathering and CO<sub>2</sub> treating service for gas produced from the Fayetteville Shale in Conway County, Arkansas for redelivery into the Boardwalk Gas Transmission line. This system provides gas gathering service in an area of the Fayetteville Shale play where previously none existed and will offer delivery into the Fayetteville Express Pipeline in the near future.

4. Twin Groves Gathering System

Frontier's Twin Groves system consists of a network of over 20 miles of low pressure gathering lines, central compression, dehydration and amine treatment facilities, and 7 miles of 10" high pressure pipeline, with an overall capacity of approximately 60 MMCF/d. The Twin Groves system provides low pressure gathering and CO<sub>2</sub> treating service for gas produced from the Fayetteville shale in Faulkner County, Arkansas for redelivery into the Boardwalk and Ozark Gas Transmission lines. This system gathers gas from the heart of the Fayetteville Shale play and will offer delivery into the Fayetteville Express Pipeline in the near future.

5. Rose Bud Gathering System

Frontier's Rose Bud Gathering System consists of low pressure gathering, central compression facilities, and approximately 3 miles of 8" high pressure pipeline with capacity of 60 MMCF/d. Frontier's Rose Bud Gathering System provides low pressure gathering service for gas produced from the Fayetteville Shale in White County, Arkansas for redelivery into Ozark Gas Transmission's mainline. This project creates gas gathering infrastructure in an area of the Fayetteville Shale play where previously none existed.