

PROJECT PROFILE

JADE COMPRESSOR STATION



Client: **APACHE CORPORATION** | Location: **TEXAS**

The Jade Compressor Station is a 200 MMSCFD facility located in Reeves County, Texas. Audubon Companies provided the detailed engineering and design for the Jade facility. The design included the following key systems; inlet separation & filtering, 10 Ariel CAT 3612 compressors, dehydration, condensate stabilization, and associated utilities. The facility design was based on a single train system with modularized pipe racks and modules for expedited facility installation. Product gas from the Jade Compressor Station project is sent via a high-pressure gas pipeline to the [Diamond Gas Processing Facility](#), an Apache facility also designed by Audubon Companies.

Project Overview

- Greenfield Compressor Station
- 200 MMSCFD Capacity
- Residue Compression
- Condensate Stabilization
- Dehydration Unit
- Associated Plant Utilities & Infrastructure

Scope of Work

- Detail Engineering & Design
- Procurement Support

