

NATURAL GAS PROCESSING PLANT EXPANSION

DESCRIPTION

Matrix PDM Engineering provided final design for engineering and construction of a 200 MMSCFD natural gas processing plant. Having already provided FEED services, additional phases of the project included providing the balance of plant (BOP) engineering, integration of the master P&ID's, project management, purchase of engineered equipment development of a coordinated project schedule, and assistance on commissioning and start-up activities. CLIENT - Confidential LOCATION - Central Texas COMPLETED - 2013

PRINCIPAL FEATURES

- Cryogenic plant with refrigeration
- Liquid product treating
- Thermal oxidizer
- Emergency flare system
- DCS control system additions and upgrades



FOR MORE INFORMATION: matrixpdm.com | 866 367 6879