

PROJECT PROFILE REVELLE CRYOGENIC GAS PROCESSING PLANT



Client: HOWARD ENERGY | Location: TEXAS

Opero Energy supplied a 200 MMSCFD cryogenic gas plant for high ethane recovery at Howard Energy's Reveille plant. Located in South Texas, the plant also included a 300 GPM amine liquid treater and CAT 3616 residue gas compression. Opero Energy's scope of work included engineering, design, and fabrication of the processing equipment.

Project Overview

- 200 MMSCFD Cryogenic Gas Plant
- Molecular Sieve Dehydration Unit
- 300 GPM Amine Unit
- Modular Fabrication

Scope of Work

- Engineering
- Detailed Design
- Fabrication & Testing
- Commissioning Support

