



Lefever Building Systems

Natural Gas Processing Plant Marshal Compressor Station Colorado

Project Fact Sheet

Project Time Frame: June - October 2002

Project Turnkey Cost: \$650,000

Building & Insulation: Lefever Building Systems

Scope: Supply & Erect pre-engineered metal buildings.

Facilities: Project included five pre-engineered metal buildings, forming the core facilities for a new gas processing facility. Separate buildings were constructed for: Compressor, Metering, Electrical equipment, Gen-Set and Shop facilities. Building size varied from 60' x 212' x 24' to 25' x 50 x 12'.



Steel Buildings:

Roof Panels: 24 gauge, panel rib, Egyptian White, 20 year Kynar Finish & Weather tightness Warranty

Wall Panels: 24 gauge panel rib, Classic Beige, 20 year Kynar Finish

Key Building Features:

- Project Combined Square Feet: 21,200
- Expandable Construction
- Two Bridge Cranes (1 - 5 ton; 1 - 2 ton)
- Ridgeline Vents
- Multiple sections of removable wall (for installation of future equipment)
- Compressor building fully lined with 24 gauge aluminum perforated liner panel
- Extensive wall fans, louvers & framed openings.
- All man doors equipped with pre-finished canopies
- Constructed with minimal lead-time. Project on time and under budget.

For more info on Lefever Building Systems, call us at 1-303-297-3494 or go to www.lefeverbuilding.com