Client: Liberty Midstream

Project: County Line Cryo Plant

BENCHMARK HIGHLIGHTS:

Benchmark teamed up with the engineer and mechanical contractor to execute this project in a very small window before the winter weather started in full force. By effectively communicating and coordinating our daily efforts with the owner, engineer and mechanical contractor, we were able to maintain our schedule for substantial completion in November of 2016. Our scope was for the full Instrument and Electrical installation for all aboveground systems, including medium voltage terminations and commissioning support. The County Line Plant was designed for 40 MMCF/D processing capacity and consisted of Slug Catcher, Inlet Compressor, Refrigeration Compressor, Instrument Air Skid, GC Building, Tank Farm, Truck Loadout Area, NGL Storage, Hot Oil Skid, Combustor and Flare Stack.



- 1,000LF of Duct Bank
- 4,000LF of Cable Tray
- 20,000LF of Conduit
-) 2,000+ LF of Heat Trace
- Low and Medium Voltage Switchgear and Transformers
- Over 350 Instruments (LELs, Horns, Strobes, Beacons, LITs, TITs, etc.)
-) Site Lighting and Building Lighting



Benchmark Project Management

Project Manager – Pete Dobbs

Superintendent –
John Davis III

Notable Feature

Ground up project

Major Duct Banks

No Recordable Injuries

) Commissioning Support

Over 20,000 Manhours

Reference/Owner

Liberty Midstream:

Justin Kuchta

Completion Date:

Substantially Complete November 2016

