

PUBLIC SERVICE COMMISSION REPORT
PU-14-853
Targa Badlands LLC.
LMGP-IV
Month/Year: May. 2018

Pertinent and in compliance to the North Dakota Public Service Commission's, Case# PU-14-853, for Little Missouri Gas Plant-IV (LMGP-IV), below is the construction report for this month which is broken down as per construction disciplines.

CIVIL

- Hydrovac of EGM and Metering Skid perimeters.
- Drilled piers (28) and concrete pour for EGM and Metering Skid.
- Grade Beam concrete pour Metering Skid.
- Concrete pour of Compressor building personnel doorway pads.
- Epoxy grout pour of Compressors 4170/4180 bases.
- Completion to finish grade of PDC Buildings and Sleeper rack.
- A total of **1518 yds.** of concrete poured to date.

COMPRESSOR BUILDING

- Installation of insulating liner and internal panels.
- Installation of heaters.
- Installation of overhead crane.
- Completion of siding and roofing panel installation.

MECHANICAL

- Completion of pre-alignment activities of Compressors 4170/4180
- Installation of the Slop Tank containment liner.
- Installation of the Compressor Building overhead crane.
- Erection of supplementary structural members onto WHRU units.

PIPING

- Continued field fabrication and pipe rack installation of, Instrument Air (**IA**), Header (**HM**), Header Drain (**HD**) and Closed Drain (**CD**).

INSTRUMENT & ELECTRICAL (I&E)

- Grounding grid of EGM and Metering Skid.
- Installation of conduit for lighting and controls in the Compressor Building.
- Installation of cable tray cantilevers.

PROJECT COMPLETION

The project has been divided into two phases, below are Phase 1 completion percentages. Phase 2 will initiate after phase 1 is complete. Details below are Phase 1 only.

Civil Completion Percentage = **97%**

Structural Completion Percentage = **93%**

Compressor Building Completion Percentage = **90%**

Mechanical/Equipment = **94%**

Piping = **68%**

I&E = **65%**

Overall Project Completion = **76%**

Upcoming Schedule

The focal point of construction for the month of June 2018 is intended to be as follows: -

- The installation of the EGM and Metering Skids
- The function test of the Compressor Building overhead crane.
- The completion of piping systems.
- The grouting of completed structural steel and installed equipment.
- Final grade preparation.