



NDPSC CASE NUMBER: PU-20-082
OE2 NORTH - BILL SANDERSON GAS PLANT

Monthly Construction Report
October 2020

1. Environmental, Health & Safety

Personnel Safety - Incident Reports:

Man-Hours:

- Total: 308,000 MH
- October: 53,450 MH

Project TRIR = 1.30

Recordable Incidents:

- 7/24/20: Medical incident requiring stitches (no lost time)
- 8/27/20: Hairline fracture of ankle, medical incident – no lost time
- October: No incidents in October

Environmental - Incident Reports:

N/A - No environmental incidents at this time.

COVID-19 Mitigation:

Contractors submitted COVID-19 mitigation plans & guidance policies prior to onsite activities, which were reviewed and approved by OE2 North. Workers temperature is taken daily prior to any onsite activities.

Positive COVID-19 cases identified on 10/27/20 and 10/30/20. Contact tracing, testing strategies and quarantine initiated following CDC guidelines.

- 10/27/20: Single positive test result
- 10/30/20: Single positive test result



2. Permitting

- NDPSC order and certificate for site compliance received May 13th.
- NDDEQ Air Permit Application: Permit-to-Construct received on April 24th.
- Stormwater Permitting: NDDEQ and Williams County permits in place.
- Williams County building permits in place.

3. Construction Status and Activities

Grading/Site Work:

All grading & site work for the plant is completed. BMPs inspected daily.

Civil/Foundation:

All equipment, building, piperack and miscellaneous foundations are completed.

Structural:

All structural steel installation for the plant is completed.

Mechanical/Piping:

All equipment & skids are delivered to site and set on final foundations. All pipe fabrication and installation is completed. Pressure testing & restore of installed pipe is in-progress. Insulation of equipment and piping is in-progress.

Electrical:

Underground duct bank, grounding grid, cable tray, wire pulls, terminations and heat trace install is in-progress. Electrical installation scope expected completion by end of December.

Substation:

Construction in-progress with utility power to the plant expected by mid-December.

Construction Completion %

- Overall: 94%
- Grading/Site Work: 100%
- Civil/Foundation: 100%
- Structural: 100%
- Mechanical/Piping: 98%
- Electrical: 80%
- Substation: 70%