

Project Title: KOG Midway Booster Pump Station
PU-18-024

Reporting Date: **August 2, 2019**

1. Project Overview

Project Managers: Clay Anderson
Project Location: SOR, Keene ND

2. Project Status

2.1. Performance Indicator Explanation

- Safety: N/A
- Schedule: N/A
- Quality: Replaced Damaged Service Entrance conductor (power conductors)

3. Summary of Progress

3.1. Key Accomplishments since last reporting

- 29-Jul
Sund Skid fabrication: Carpentry Interior/exterior wall sheeting. MEC utility installation started
- 30-Jul
Sund Skid fabrication: Carpentry Interior/exterior wall sheeting. MEC Transformer installed. Lifting and Hoisting plan in review.
- 31-Jul
MEC Utility installation. Sund skid fabrication: wall insulation and interior sheeting.
- 1-Aug
MEC primary line/cable installation complete
- 2-Aug
Sund Skid Fabricaion: Carpentry/insulation complete.

3.2. Major Activities Planned for next reporting

- Skid I/E installation
- Review submitted Lifting and Hoisting plan

4. Project Schedule Summary

Milestones	Planned Date	Revised Date	Actual Date	Comments
Pump shipment date	12-Jun-19		24-Jun-19	Nord gear reducer bearing overheating delayed shipment
Pump arrival	24-May-19	20-Jun-19	27/28-Jun-19	Trailer #1 broke an axle (2 day delay), trailer #2 flat tire (4 hour delay in offload)
KOG Shutdown for piping tie in complete	25-Jun-19	24-Jun-19	24-Jun-19	
Piping Hydro-test	8-Jul-19		8-Jul-19	
Delivery Booster Pump Skid to site	6-Sep-19			
Phase II execution	6-Sep-19			
Start-up	27-Sep-19	30-Sep-19		Pump delay