

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

Reporting Date: **September 6, 2019**

1. Project Overview

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

2. Project Status

- Safety: N/A
- Schedule: N/A
- Quality: N/A

3. Summary of Progress

3.1. Key Accomplishments since last reporting

- 2-Sep
Booster skid touch-up, cleaning, and close out of punchlist items from Hess walkdown
- 3-Sep
Booster skid touch-up, cleaning, and close out of punchlist items from Hess walkdown
- 4-Sep
Booster skid touch-up, cleaning, and close out of punchlist items from Hess walkdown.
- 5-Sep
Skid onload and start of shipment. Two day shipment required due to road construction impacts on trucking route
Crane mobilization and setup for lift
Skid redlines and turnover documentation received from skid vendor (Sund Manf.).
Asset Register received from Sund Manf.
- 6-Sep
Completion of skid transit. Offload of skid onsite.
Arc Flash evaluation completed, stickers received.
Initiated Phase II construction

3.2. Major Activities Planned for next reporting

- PSC notification to operate facility prior to start-up
- Phase II Construction

5. 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	6-Sep-19	6-Sep-19	
Phase II execution	6-Sep-19	6-Sep-19	6-Sep-19	
Start-up	27-Sep-19	30-Sep-19		Pump delay