



ROONEY ENGINEERING, INC.
Engineering for the Energy Industry



Weekly Construction Progress Report

Enbridge Pipelines (North Dakota) LLC

Week of: Jan. 8, 2007

Case No. PU-06-317

| General Contractor: | | Address: | | |
|--------------------------------------|---------------|--------------------|--------------|--------------|
| | Name | Company | Office | Cell |
| Project Manager | Edward Kelly | Rooney Engineering | 303-705-9325 | 303-594-6157 |
| Sr. Construction Coordinator: | Trent Mattick | Enbridge | 701-857-0803 | 701-721-3356 |
| Chief Inspector | Stan Johnson | Tulsa Inspection | N/A | 870-665-1704 |

Brief Description of Weekly Activities:

Stanley Station

- Hydrovac excavation for the building foundations complete. Footers poured.

Beaver Lodge Station

- New building extension being installed. Underground conduit/cable being installed to new pump motors.

Trenton Station

- Nothing to Report

Alexander Station

- Nothing to Report

Specific Activity on Project

| Description | % Complete | Description | % Complete |
|------------------------|------------|-----------------------------|------------|
| Stanley Station | | Beaver Lodge Station | |
| Civil | 35 | Civil | 50 |
| Mechanical | | Mechanical | 80 |
| Electrical | | Electrical | |
| Clean-up | | Clean-up | |
| Trenton Station | | Alexander Station | |
| Civil | | Civil | |
| Mechanical | | Mechanical | |
| Electrical | | Electrical | |
| Tank | | Tank | |
| Clean-up | | Clean-up | |

Significant Work Activity for next Week:

Beaver Lodge: Structure work for building to continue with goal of being complete 12/15. Once building complete, installation of electrical gear to commence. Installation of underground cable/conduit to continue.

Stanley: Forming for piers for building foundation and pour concrete if weather holds out. Also if weather holds, excavation for pump foundation will commence.

| |
|--|
| |
|--|

| |
|------------------|
| Comments: |
| |

| Name | Date |
|-----------------|--------------|
| Edward J. Kelly | Jan. 8, 2007 |