

	ROONEY ENGINEERING, INC. Engineering for the Energy Industry			
Weekly Construction Progress Report Case Number PU-10-564 & PU10-130				
Enbridge Pipelines (North Dakota) LLC				
Week of: December 6th, 2010				
	Name	Company	Office	Cell
Supervising Project Manager	Paul Giron	Rooney Engineering	303-705-9336	720-300-7285
Enbridge Manager	Bruce Homeniuk	Enbridge	701-857-0839	701-240-9097
Supervisor - Construction Services:	Trent Mattick	Enbridge	701-857-0803	701-721-3356

Brief Description of Weekly Activities:

Berthold Station

- Mechanical contractor has continued to install pipe and equipment in the north containment area
- Mechanical contractor has scheduled his first hydrotest on December the 12th. All notifications have been made.
- Mechanical contractor has completed installing piping in the LACT area
- Civil contractor has grouted all pump foundations
- Civil contractor has finished all other misc concrete work and is waiting on the completion of the mechanical and electrical contractor so that backfill work can be completed
- Electrical contractor is finishing up south containment wiring and have completed their work in the LACT area.

Specific Activity on Project – BERTHOLD STATION

Description	% Complete
Berthold Station	
Civil	90%
Mechanical	75%
Electrical	70%
Clean-up	0%
Proposed In-Service Date	January 17th, 2010

Specific Activity on Project – BERTHOLD STATION LACT SITE

Description	% Complete
Berthold Station	
Civil	90%
Mechanical	10%

Electrical	80%
Clean-up	80%
Proposed In-Service Date	December 23rd, 2010

Significant Work Activity for next week:

Berthold Station

- Mechanical contractor will finalize all pipeline bedding and pipeline coating in the LACT area
- Mechanical contractor will conduct 3 more hydrotests inside of Berthold Station
- Civil contractor will finalize all backfilling work in the LACT area
- Civil contractor will backfill in the station as necessary to follow the completion of work by the mechanical and electrical contractors
- Electrical contractor will continue to install cable in the south containment area and begin work in the north containment area
- Electrical contractor will continue to work on terminations inside of control building

Comments:

Name	Date
Paul Giron	December 10th, 2010

