



**ROONEY ENGINEERING,  
INC.**  
Engineering for the Energy  
Industry

**Weekly Construction Progress Report  
Case Number PU-10-564**

**Enbridge Pipelines (North Dakota) LLC**

**Week of: October 11th, 2010**

**Case No. PU-07-791**

	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**

- Civil contractor continued general grading on the east side LACT area.
- Civil contractor finished general grading in the northern containment berm located inside the station.
- Mechanical contractor has continued to install all below grade piping in the south containment berm area.
- Electrical Contractor worked on installing cable tray on the control building and have begun installing conduit from the building as well.

**Specific Activity on Project – BERTHOLD STATION**

Description	% Complete
<b>Berthold Station</b>	
Civil	40%
Mechanical	30%
Electrical	20%
Clean-up	0%
Proposed In-Service Date	November 24 <sup>th</sup> , 2010

**Specific Activity on Project – BERTHOLD STATION LACT SITE**

Description	% Complete
<b>Berthold Station</b>	
Civil	10%
Mechanical	0%
Electrical	0%
Clean-up	0%
Proposed In-Service Date	December 23rd, 2010

**Significant Work Activity for next week:**

**Berthold Station**

- Civil contractor will be installing pipe support foundations in the north containment area inside the station next week. Will also be preparing to fabricate rebar cages for pump foundations.
- Mechanical contractor will continue to install piping in the south containment area.
- Electrical contractor will continue to install conduit and begin work on MCC, VFD's and transformers.
- Civil contractor will continue grading on LACT area and will begin work on 296<sup>th</sup> road upgrades.

**Comments:**

Name

Paul Giron

Date

October 15th, 2010

