



**GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION  
CONNECTION PROJECT**

**Weekly Construction Status Report**

Docket#: PU-11-605 and PU-11-606

Nov. 26, 2012 through Nov. 30, 2012

<i>Contacts</i>	<i>Name</i>	<i>Company</i>	<i>Office</i>	<i>Cell</i>
Project Manager- Grenora	Tim Kinney	Enbridge	715-857-9005	505-320-0207
Project Manager- Little Muddy	Tim Clausnitzer	Enbridge	715-857-9004	701-319-8606

**Pipeline Construction**

**This Week's Activities**

- No activity this week.(Grenora)
- Pipeline Complete(Little Muddy)

**Next Week's Activities**

- No activity planned. (Grenora)
- Pipeline Complete(Little Muddy)

**Little Muddy to East Fork**

Clearing	100%	Complete	Trenching	100%	Complete
Grading	100%	Complete	Lowering-in/Backfill	100%	Complete
Stringing	100%	Complete	Rough Cleanup	100%	Complete
Welding	100%	Complete	Hydrotest	100%	Complete



## GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION CONNECTION PROJECT

### Weekly Construction Status Report

Docket#: PU-11-605 and PU-11-606

Nov. 26, 2012 through Nov. 30, 2012

### Facilities Construction

#### This Week's Activities

- Continue installing Sanborn roof for Tank 8004(Grenora)
- Complete drain piping (Grenora)
- Finish station piping(Grenora)
- Continue pulling cable(Little Muddy)
- Continue pulling cable(Grenora)
- Continue station piping prefab(Little Muddy)
- Prepare tanks for interior coating(Little Muddy)
- Continue East Fork piping(Little Muddy)
- Start station perimeter fencing(Little Muddy)

#### Next Week's Activities

- Continue installing Sanborn roof for Tank 8004(Grenora)
- Prepare for station piping hydrotest(Grenora)
- Continue Perimeter fencing(Little Muddy)
- Continue pulling cable(Little Muddy)
- Continue pulling cable(Grenora)
- Finish station piping prefab(Little Muddy)
- Prepare tanks for interior coating(Little Muddy)
- Continue East Fork piping(Little Muddy)

#### Grenora Expansion Project

<u>Activity</u>	<u>Station</u>
Civil Work	87% complete
Mechanical Work	93% complete
Tank Construction	94% complete

**Little Muddy Project (US)**

<u>Activity</u>	<u>Station</u>
Civil Work	90% complete
Mechanical Work	90% complete
Tank Work	98% complete



**GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION  
CONNECTION PROJECT**

**Weekly Construction Status Report**

Docket#: PU-11-605 and PU-11-606

Nov. 19, 2012 through Nov. 23, 2012

<i>Contacts</i>	<i>Name</i>	<i>Company</i>	<i>Office</i>	<i>Cell</i>
Project Manager- Grenora	Tim Kinney	Enbridge	715-857-9005	505-320-0207
Project Manager- Little Muddy	Tim Clausnitzer	Enbridge	715-857-9004	701-319-8606

**Pipeline Construction**

**This Week's Activities**

- No activity this week.(Grenora)
- Pipeline Complete(Little Muddy)

**Next Week's Activities**

- No activity planned. (Grenora)
- Pipeline Complete(Little Muddy)

**Little Muddy to East Fork**

Clearing	100%	Complete	Trenching	100%	Complete
Grading	100%	Complete	Lowering-in/Backfill	100%	Complete
Stringing	100%	Complete	Rough Cleanup	100%	Complete
Welding	100%	Complete	Hydrotest	100%	Complete



## GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION CONNECTION PROJECT

### Weekly Construction Status Report

Docket#: PU-11-605 and PU-11-606

Nov. 19, 2012 through Nov. 23, 2012

#### Facilities Construction

##### This Week's Activities

- No work this week(Little Muddy)
- No work this week (Grenora)

##### Next Week's Activities

- Continue installing Sanborn roof for Tank 8004(Grenora)
- Complete drain piping (Grenora)
- Finish station piping(Grenora)
- Continue pulling cable(Little Muddy)
- Continue pulling cable(Grenora)
- Continue station piping prefab(Little Muddy)
- Prepare tanks for interior coating(Little Muddy)
- Continue East Fork piping(Little Muddy)

##### Grenora Expansion Project

<u>Activity</u>	<u>Station</u>
Civil Work	87% complete
Mechanical Work	92% complete
Tank Construction	92% complete

---

**Little Muddy Project (US)**

<b><u>Activity</u></b>	<b><u>Station</u></b>
Civil Work	90% complete
Mechanical Work	88% complete
Tank Work	98% complete



**GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION  
CONNECTION PROJECT**

**Weekly Construction Status Report**

**Docket#: PU-11-605 and PU-11-606**

**Nov. 12, 2012 through Nov. 9, 2012**

<i>Contacts</i>	<i>Name</i>	<i>Company</i>	<i>Office</i>	<i>Cell</i>
Project Manager- Grenora	Tim Kinney	Enbridge	715-857-9005	505-320-0207
Project Manager- Little Muddy	Tim Clausnitzer	Enbridge	715-857-9004	701-319-8606

**Pipeline Construction**

**This Week's Activities**

- No activity this week.(Grenora)
- Initial tool run(Little Muddy)

**Next Week's Activities**

- No activity planned. (Grenora)
- No activites(Little Muddy)

**Little Muddy to East Fork**

Clearing	100%	Complete	Trenching	100%	Complete
Grading	100%	Complete	Lowering-in/Backfill	100%	Complete
Stringing	100%	Complete	Rough Cleanup	100%	Complete
Welding	100%	Complete	Hydrotest	100%	Complete



## GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION CONNECTION PROJECT

### Weekly Construction Status Report

Docket#: PU-11-605 and PU-11-606

Nov. 12, 2012 through Nov. 16, 2012

### Facilities Construction

#### This Week's Activities

- Continued station piping pre-fab(Little Muddy)
- Continued station piping pre-fabrication. (Grenora)
- Finished hydro test Tank 9400 and Tank 9401 for hydro test(Little Muddy)
- Continue installing Sanborn roof for tank 8004 (Grenora).
- Continued working on drain lines.(Grenora)
- Continue pulling cable(Little Muddy)
- Continue pulling cable(Grenora)

#### Next Week's Activities

- Continue installing Sanborn roof for Tank 8004(Grenora)
- Continue working on Drain Lines (Grenora)
- Continue station piping(Grenora)
- Continue pulling cable(Little Muddy)
- Continue pulling cable(Grenora)
- Continue station piping prefab(Little Muddy)
- Drain hydro test water from Tanks 9401 and 9400(Little Muddy)

#### Grenora Expansion Project

<u>Activity</u>	<u>Station</u>
Civil Work	87% complete
Mechanical Work	90% complete
Tank Construction	90% complete

Empty rectangular box at the top of the page.

**Little Muddy Project (US)**

<b><u>Activity</u></b>	<b><u>Station</u></b>
Civil Work	90% complete
Mechanical Work	85% complete
Tank Work	98% complete