

ENBRIDGE™

GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION CONNECTION PROJECT

Weekly Construction Status Report

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

March 25, 2013 through March 29, 2013

<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	Hydro test	100%	Complete



GRENORA STATION UPGRADE PROJECT / LITTLE MUDDY STATION CONNECTION PROJECT

Weekly Construction Status Report

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

March 25, 2013 through March 29, 2013

Facilities Construction

This Week's Activities

- Continue pulling cable(Little Muddy)
- Continue East Fork electrical(Little Muddy)
- Install valves(Little Muddy)
- Install valves(Grenora)
- Continue setting station instrumentation(Little Muddy)
- Continue setting station instrumentation(Grenora)
- Continue ESB terminations(Little Muddy)
- Continue ESB terminations(Grenora)
- Continue dry commissioning(Little Muddy)
- Backfill East Fork drain tie-in excavation
- Install pump for sump(Little Muddy)
- Tie-in station transformer and begin energizing station(Little Muddy)

Next Week's Activities

- Continue to install valves(Little Muddy)
- Continue to install valves(Grenora)
- Continue pulling cable(Grenora)
- Continue electrical work at East Fork(Little Muddy)
- Complete setting station instrumentation(Little Muddy)
- Continue setting station instrumentation(Grenora)
- Continue ESB terminations(Grenora)
- Continue ESB terminations(Little Muddy)
- Review and plan wet commissioning(Little Muddy)