



North Dakota Gathering System

## Weekly Construction Progress Report

Case #:PU-10-218

Project: BakkenLink Pipeline

Week Ending: April 22, 2013

Title	Name	Company	Office Phone	Cell Phone
Project Director	Darren Snow	BakkenLink	701-751-3401	701-204-1619
Mainline Contractor	Torsten Leines	Alpha Oil & Gas	701-842-2855	612-916-8417
Chief Inspector	Paul Gibbons	PCS		318-613-8522

### Brief Description of Week's Activities

Little Missouri River HDD in progress: pilot advanced to 544'. Mainline installation progressing from MLV#10 to Watford City RP. Pipeline complete between MLV#10 to Dunn Receipt Point and pipeline cleaning has commenced in preparation for hydrostatic testing estimated on April 22<sup>nd</sup>.

### Brief Description of Next Week's Activities

Continue mainline, ROW prep, stringing, ditching, welding, lowering in, and backfilling between MLV#10 and Watford City RP. Complete installation of MLVs 6&7 and begin pouring pipe supports and equipment pads for all MLV sites. Hydrotest section between MLV10 and Dunn RP.

### Mainline Construction

Description	Week Complete	% Week Complete	Total Complete*	% Total Complete
Fences and Utility Location	0 ft	0.0%	436,974 ft	89%
Clear & Grade	7,931 ft	1.6 %	371,396 ft	76%
Stringing	4,429 ft	0.9%	353,409 ft	72%
Bending	10,800 ft	2.2%	354,900 ft *	73%
Welding	0 ft †	0.0%	344,100 ft *	70%
Lower In	284ft	<0.1%	342,684 ft	69%
Backfill	89 ft	<0.1%	342,489 ft	69%
Rough Clean-up	5,327 ft	1.1%	159,355 ft	33%

\*3441+00 is approximate station for Watford City RP. Indicates work has been completed to that point.

† All welding crews worked on tie-ins. No footage is reflected for tie-ins.

### Belfield Lateral Construction

Description	Week Complete	% Week Complete	Total Complete	% Total Complete
Clear & Grade	0 ft	0%	17,684 ft	100%
Stringing	0 ft	0%	19,296 ft	100%
Bending	0 ft	0%	9,006 ft	100%
Welding	0 ft	0%	19,296 ft	100%
Lower In	0 ft	0%	19,296 ft	100%
Backfill	0 ft	0%	19,296 ft	100%
Rough Clean-up	0 ft	0%	18,027 lf	95%

### Project Site Safety

Discussing effect of thawing temperatures and mud on ROW. Continue conducting daily JSAs.

Signatory	Date
Darren Snow	4/22/13