



**PLAINS**  
ALL AMERICAN  
PIPELINE, L.P.

## Weekly Construction Progress Report

Case # **PU-10-630**  
Project: **Bakken North Project**  
Week Ending: 6/16/2013

Report # 54

Title	Name	Company	Office Phone	Cell Phone
Project Manager	Jim Fleetwood	Plains Pipeline	307-472-9911	307-315-0574
Project Coordinator	Ron McCreery	Plains Pipeline	701-694-4414	406-765-8119
Contractor Spread	Mike Bondurant	Tomahawk	406-789-2380	406-789-7024
Contractor Spread	Kyle Thomas	Tomahawk	307-751-8065	307-752-2443
<b>Brief Description of Week's Activities</b>				
Pipeline was pressured to ~83psi with a nitrogen purge. Pressure is holding at 75#'s after settling out.				
Environmental continued to check ECDs all found to be intact and functioning properly.				
Tomahawk seeding will not be done until next spring.				
Contractor Started Punch List Items, (Warning Markers Installed, Picked Up Trash, Dirt Work In Progress, etc).				
Seeding And Mulching Started This Week 6/11/2013				
Contractor Working On Getting Pipe Moved From Yard To Designated Area And Dirt Work As Weather Allows.				
We have received the As-Built pipeline route map and the final pipeline corridor map from E-3.				
They have sent Plains a copy and also filed with North Dakota PSC.				
<b>Project Completion Spread</b>				
Description	Previous Week Complete	This Week Complete	Total Complete	% Total Complete
Clear & Grade lft.	151912	0	151912	100% Completed in ND.
ROW Finished lft.	151912	0	151912	100% Completed in ND.
Stringing lft.	201181	0	201181	100% Completed in ND.
Welding / X Ray	3178	0	3178	100% Completed in ND.
Ditching	150346	0	150346	100% Completed in ND.
Lowering In	150346	0	150346	100% Completed in ND.
Backfill	150346	0	150346	100% Completed in ND.
Clean-up	151912	0	151912	100% Completed in ND.
Coating (Welds)	3178	0	3178	100% Completed in ND.
<b>ECDs Installed</b>				
Silt Fence lft.	9832	0	9832	n/a
Hay bales ea.	353	0	353	n/a
Mats ea.	743	0	743	n/a
Wattles ea.	89	0	89	n/a
Curlex	45678	0	45678	SQF
<b>Project construction / reclamation activities</b>				
Description	Previous Week Complete	This Week Complete	Total Complete	% Total Complete
Roadway / Bores ea.	21	0	21	n/a
Erosion / Sediment	n/a	0		n/a
Topsoil	n/a	n/a		n/a
Restoration/Cleanup	151912	0	151912	Not complete
Roadway Restoration	n/a	0		n/a
Fence / Gate	n/a	n/a		n/a
Fertilizing / Seeding	18.6 acres	17.5 Acres	36.1 Acres	n/a
<b>Project Site Safety</b>				
Number of Plains/Onshore employees on-site (4), contractor employees (10).				

Signature:

Date:

*Ron McCreery* via e-mail

R.M.

6/16/2013

120 PU-10-630 Filed: 6/19/2013 Pages: 3  
Bakken North Project weekly progress report - week ending 6-16-2013



**PLAINS**  
ALL AMERICAN  
PIPELINE, L.P.

## Weekly Construction Progress Report

Case # **PU-10-630**

54

Project: **Bakken North Project**

Week Ending: 6/16/2013

Dates of construction	Startup	Shutdown
	5/22/2012	

Temperature high and low for week.	High	Low
	75	53

Landowner / Public Concerns	Addressing Individual	Phone
Calls Of ROW Issues Are Being Addressed In ROW Reclamation		
Landowners Have Started There Spring Planting. ( Most Have Completed)		

**Suspension of project activities (when, where, why ,how long)**

Projected Date For Seeding To Start Is Week Of 6/10/2013

Seeding And Sand-Blasting/ Painting Of ROV Sites Delayed 3 Days This Week Due To Rainy Weather Conditions.

Dirt Work Not Yet Complete Due To Rainy Weather Conditions.

**Identify Cultural Resources not previously identified.**

n/a

**Critical Habitat or Threatened or Endangered Species.**

n/a

Cathodic Protection Installed	When	Where

Special Coordination	Who	When
Met With Landowner For Tree Mitigation	Kelly Brady/Brad Olson	15-Jun-13

Pipeline in-service date	Date
n/a	

**Plains All American Pipeline L.P.**  
**Daily Construction Report**



DATE: Week Ending Sunday, June 16, 2013  
Location: Grenora, ND  
AFE: 14933  
Project Name: Bakken North Project  
Chief Inspector: \_\_\_\_\_

Page: 3  
General Contractor: Tomahawk  
Superintendent: Kyle Thomas  
Constr. Mgr./Cord: Ron McCreery  
Project Engineer: Jim Fleetwood



Mulching



Mulching In Progress



Seeded Row