



Weekly Construction Progress Report

Case # PU-12-40

Project: Nelson to Ross

Week Ending: 11/3/2013

Report # 69

Title	Name	Company	Office Phone	Cell Phone
Project Manager				
Project Coordinator	Ron McCreery	Plains Pipeline	701-694-4414	
Contractor Spread	Ron Marsh	Pro-Pipe	406-239-0996	
Chief Inspector	Pam Bennett	QCS	701-694-4414	406-765-8143

Brief Description of Week's Activities

No Work On This Project This Week Due To Heavy Rainfall ROW Is To Wet.

Installation Of Permanent Fences Complete

Environmental Checked ECD's For Proper Functioning. All Are Properly Functioning.

Project Completion Spread

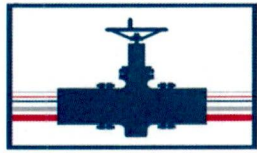
Description	Week Complete	% Week Complete	Total Complete	% Total Complete
Clear & Grade lft.	n/a	n/a	90,466ft	100.00%
ROW Finished lft.	n/a	n/a	n/a	n/a
Stringing B/P	n/a	n/a	90,466ft	100.00%
Tie-Ins/Valve/Fab	n/a	100% X-Rayed	100% Welds	100.00%
Ditching	n/a	n/a	72,005ft	100.00%
Lowering In	n/a	n/a	72,005ft	100.00%
Backfill	n/a	n/a	72,005ft	100.00%
Clean-up	n/a	n/a	Rough/In 72,005ft	100.00%
Coating (Welds)ft.	Tie/In area's	n/a	90,466ft	100.00%
ECDs Installed	57,240 Sq Ft.	95%	60,696 Sq Ft.	95.00%
Silt Fence lft.		n/a	n/a	n/a
Hay bales ea.		n/a	n/a	n/a
Mats ea.		n/a	n/a	n/a
Waddles ea.	32	95%	5700%	95%

Project construction / reclamation activities

Description	Week Complete	% Week Complete	Total Complete	% Total Complete
Roadway/Bores/HDD	n/a	Bore/HDD Complete	53ea	HDD+Bores=18,461ft
Erosion / Sediment	n/a	n/a	n/a	Best practices
Topsoil	n/a	n/a		100.00%
Restoration/Cleanup	85%	85%	Additional rock picking In Progress	85.00%
Roadway Restoration	n/a	n/a	n/a	n/a
Fence / Gate	n/a	100%	Complete	
Fertilizing / Seeding	Complete	100%	100%	Complete
Project Site Safety	n/a			
No Incidents And/Or Acc	n/a			

Signature:

Ron McCreery



Weekly Construction Progress Report

Case # PU-12-40

Report # 69

Project: Nelson to Ross

Week Ending: 11/3/2013

Dates of construction	Startup	Shutdown
6/15/2012		

Temperature high and low for week.	High	Low
	33	15

Landowner / Public Concerns	Addressing Individual	Phone
Calls Of ROW Issues Are Being Addressed In ROW Reclamation		

Suspension of project activities (when, where, why ,how long)
 Harvest Is Completely Out Dirt Work In Progress
 Rain Slowed Progress This Week. Delaying ECD Installation And Dirt Work
 Warning Markers Still Need To Be Installed

Identify Cultural Resources not previously identified.
 n/a

Critical Habitat or Threatened or Endangered Species.
 n/a

Cathodic Protection Installed

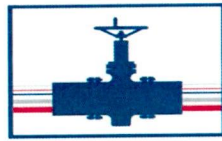
34 Test Leads				
---------------	--	--	--	--

Ground bed and Rectifier installation completed on the Ross end. Ground bed and rectifier installation complete on the Nelson End. Both systems have been activated.

Special Coordination	Who	When
All landowners along the Right-Of-Way were contracted about work starting.		
Coordination Being Addressed With BJK And Landowners Related To Access In Areas Planted.		

Meeting And Conversation With BJK Related To Access And Land-Owner Issues

Meeting With Contractor --Will Install Fence At Stat-Oil Riser



Weekly Construction Progress Report

Case # PU-12-40

Project: Nelson to Ross

Week Ending: 10/27/2013

Report # 68

Title	Name	Company	Office Phone	Cell Phone
Project Manager				
Project Coordinator	Ron McCreery	Plains Pipeline	701-694-4414	
Contractor Spread	Ron Marsh	Pro-Pipe	406-239-0996	
Chief Inspector	Pam Bennett	QCS	701-694-4414	406-765-8143

Brief Description of Week's Activities

No Work On This Project This Week Due To Heavy Rainfall ROW Is To Wet.

Installation Of Permanent Fences Complete

Environmental Checked ECD's For Proper Functioning. All Are Properly Functioning.

Project Completion Spread

Description	Week Complete	% Week Complete	Total Complete	% Total Complete
Clear & Grade lft.	n/a	n/a	90,466ft	100.00%
ROW Finished lft.	n/a	n/a	n/a	n/a
Stringing B/P	n/a	n/a	90,466ft	100.00%
Tie-Ins/Valve/Fab	n/a	100% X-Rayed	100% Welds	100.00%
Ditching	n/a	n/a	72,005ft	100.00%
Lowering In	n/a	n/a	72,005ft	100.00%
Backfill	n/a	n/a	72,005ft	100.00%
Clean-up	n/a	n/a	Rough/In 72,005ft	100.00%
Coating (Welds)ft.	Tie/In area's	n/a	90,466ft	100.00%
ECDs Installed	57,240 Sq Ft.	95%	60,696 Sq Ft.	95.00%
Silt Fence lft.		n/a	n/a	n/a
Hay bales ea.		n/a	n/a	n/a
Mats ea.		n/a	n/a	n/a
Waddles ea.	32	95%	5700%	95%

Project construction / reclamation activities

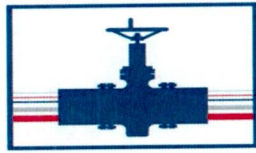
Description	Week Complete	% Week Complete	Total Complete	% Total Complete
Roadway/Bores/HDD	n/a	Bore/HDD Complete	53ea	HDD+Bores=18,461ft
Erosion / Sediment	n/a	n/a	n/a	Best practices
Topsoil	n/a	n/a		100.00%
Restoration/Cleanup	85%	85%	Additional rock picking In Progress	85.00%
Roadway Restoration	n/a	n/a	n/a	n/a
Fence / Gate	n/a	100%	Complete	
Fertilizing / Seeding	Complete	100%	100%	Complete
Project Site Safety	n/a			
No Incidents And/Or Acc	n/a			

Signature:

Ron McCreery

Date:

10/27/2013



PLAINS
 ALL AMERICAN
 PIPELINE, L.P.

Weekly Construction Progress Report

Case # PU-12-40 Report # 68
Project: Nelson to Ross
Week Ending: 10/27/2013

Dates of construction	Startup	Shutdown
	6/15/2012	

Temperature high and low for week.	High	Low
	42	15

Landowner / Public Concerns	Addressing Individual	Phone
Calls Of ROW Issues Are Being Addressed In ROW Reclamation		

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

Harvest Is Completely Out Dirt Work In Progress
Rain Slowed Progress This Week. Delaying ECD Installation And Dirt Work
Warning Markers Still Need To Be Installed

Identify Cultural Resources not previously identified.

n/a

Critical Habitat or Threatened or Endangered Species.

n/a

Cathodic Protection Installed

34 Test Leads			
---------------	--	--	--

Ground bed and Rectifier installation completed on the Ross end. Ground bed and rectifier installation complete on the Nelson End. Both systems have been activated.

Special Coordination	Who	When
All landowners along the Right-Of-Way were contracted about work starting.		
Coordination Being Addressed With BJK And Landowners Related To Access In Areas Planted.		

Meeting And Conversation With BJK Related To Access And Land-Owner Issues

Meeting With Contractor --Will Install Fence At Stat-Oil Riser