

Hamre, John G.

From: Fahn, Patrick J.
Sent: Tuesday, September 09, 2008 12:03 PM
To: Hamre, John G.
Subject: FW: Web Posting report
Attachments: 016 Web Progress Report September 7 - September 13.pdf

John – please docket in 06-421 and then forward to Commissioners, Legal and PUD

Patrick Fahn
Utility Analyst
Email: pfahn@nd.gov
Phone: (701) 328-4077

North Dakota Public Service Commission
600 E Boulevard
Bismarck ND 58505-0480
Fax: (701) 328-2410

From: Karen Manville [<mailto:Karen.Manville@universalensco.com>]
Sent: Tuesday, September 09, 2008 10:10 AM
To: Todd Kranda
Cc: Fahn, Patrick J.
Subject: Web Posting report

Please see attached report.

Karen Manville
Project Coordinator
Keystone Pipeline Project
816-880-4881
877-880-4881 - Toll Free
816-880-6689 - Fax

591 PU-06-421 Filed: 9/9/2008 Pages: 5
Keystone Pipeline Progress Report Sept. 7 - Sept. 13, 2008

Keystone Pipeline Project **Pipeline Construction Progress**

Report For the week of September 7th to September 13th, 2008

State	Pipeline Spread	County	Activities This Week	Planned for Next Week
North Dakota	MP 0.0 to MP 217.8	Cavalier	<ul style="list-style-type: none"> • Tie-in • Road bore crews and manual welders • Dewatering of ROW • Erosion and sedimentation controls • Restoration Activities 	<ul style="list-style-type: none"> • Tie-in • Restoration activities
		Pembina	<ul style="list-style-type: none"> • Tie-in • Road bores • Erosion and sedimentation controls • Pembina Gorge HDD 	<ul style="list-style-type: none"> • Tie-in • Erosion and sedimentation controls • Road bores • Continue Pembina Gorge HDD • Restoration Activities
		Walsh	<ul style="list-style-type: none"> • Road Bores • Erosion and sedimentation controls • Tie-in • Lower-in and backfill • South Branch of the Park River HDD 	<ul style="list-style-type: none"> • Road Bores • Erosion and sedimentation controls • Tie-in • Lower-in and backfill • South Branch of the Park River HDD
		Nelson	<ul style="list-style-type: none"> • Road Bores • Stringing and Bending • Erosion and sedimentation controls • Mainline Welding • Mini pipe crew 	<ul style="list-style-type: none"> • Mainline welding • Road Bores • Mini pipe crew • Erosion and sedimentation controls
		Steele	<ul style="list-style-type: none"> • Stringing and Bending • Road Bores • Access Pads • Erosion and sedimentation controls 	<ul style="list-style-type: none"> • Stringing and Bending • Erosion and sedimentation controls
		Barnes	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Finish Stringing and Bending 	<ul style="list-style-type: none"> • Erosion and sedimentation controls
	MP 129.9 to MP 263.2	Barnes	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Clearing, topsoil salvage, grading, stringing, pipe bending and welding, ditching, lower-in, backfilling, tie-in and clean-up • Road bores 	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Clearing, topsoil salvage, grading, stringing, pipe bending and welding, ditching, lower-in, backfilling, tie-in and clean-up • Road bores
		Ransom	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Ditching, lower-in, backfilling and tie-in • Road bores 	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Ditching, lower-in, backfilling and tie-in

Keystone Pipeline Project **Pipeline Construction Progress**

		Sargent	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Pipe bending, welding, ditching, lower-in and backfilling • Road bores 	<ul style="list-style-type: none"> • Erosion and sedimentation controls • Pipe bending, welding, ditching, lower-in, backfilling and tie-in • Road bores
South Dakota MP 217.8 to MP 263.2		Marshall	<ul style="list-style-type: none"> • Clearing, topsoil salvage, grading, stringing and pipe bending • Access pads • Road bores 	<ul style="list-style-type: none"> • Clearing, topsoil salvage, grading, stringing, pipe bending and welding • Road bores
		Day	<ul style="list-style-type: none"> • Pre-construction activities including one call notifications and foreign utility locates • Installing temporary fence gaps • Clearing • Access pads 	<ul style="list-style-type: none"> • Installing temporary fence gaps • Clearing, topsoil salvage and grading • Access pads

Keystone Pipeline Project Pump Station Construction Progress

Report for the week of September 7th to September 13th, 2008

State	County	No.	Pump Station	Activities this week	Planned for Next week
North Dakota	Walsh	15	Edinburg	Continue Site Work. Install fencing.	Install fencing. Drive pilings.
North Dakota	Nelson	16	Niagra	No Activity	No Activity
North Dakota	Steele	17	Luverne	Install fencing. Drive pilings.	Install fencing. Start equipment foundations.
North Dakota	Ransom	18	Ft. Ransom	Continue Site Work	Install fencing. Drive pilings.
North Dakota	Sargent	19	Ludden	No Activity	No Activity
South Dakota	Day	20	Ferney	Continue Site Work	Continue Site Work.
South Dakota	Beadle	21	Carpenter	Continue Site Work	Continue Site Work.
South Dakota	Miner	22	Roswell	No Activity	No Activity
South Dakota	Hutchinson	23	Freeman	No Activity	No Activity
Nebraska	Cedar	24	Hartington	No Activity	No Activity
Nebraska	Stanton	25	Stanton	No Activity	No Activity
Nebraska	Butler	26	David City	No Activity	No Activity
Nebraska	Saline	27	Wilber	No Activity	No Activity
Nebraska	Jefferson	28	Steele City	No Activity	No Activity
Kansas	Nemaha	29	Seneca	No Activity	No Activity
Kansas	Doniphan	30	Severence	No Activity	No Activity

Keystone Pipeline Project **Pump Station Construction Progress**

Report for the week of September 7th to September 13th, 2008

State	County	No.	Pump Station	Activities this week	Planned for Next week
Missouri	Clinton	31	Turney	Civil Activity	Civil Activity
Missouri	Carroll	32	Tina	Civil Activity	Civil Activity
Missouri	Chariton	33	Salisbury	No Activity	No Activity
Missouri	Audrain	34	Centralia	Civil Activity	Civil Activity
Missouri	Montgomery	35	Middleton	Civil Activity	Civil Activity
Missouri	Lincoln	36	St. Paul	Civil Activity	Civil Activity
Illinois	Madison	37	Hartford	No Activity	No Activity