

**Hamre, John G.**

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**From:** Fahn, Patrick J.  
**Sent:** Monday, January 26, 2009 3:08 PM  
**To:** Hamre, John G.  
**Subject:** FW: Web Posting Report  
**Attachments:** 035 Web Progress Report January 25th - February 1st 2009.pdf

John – see note below from TransCanada

**Patrick Fahn**

Director-Compliance and Competitive Markets  
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Phone: (701) 328-4077

North Dakota Public Service Commission  
600 E Boulevard  
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**From:** Karen Manville [mailto:[Karen.Manville@universalensco.com](mailto:Karen.Manville@universalensco.com)]  
**Sent:** Monday, January 26, 2009 2:45 PM  
**To:** Todd Kranda  
**Cc:** Fahn, Patrick J.  
**Subject:** RE: Web Posting Report

It is wrong – My apologies. Attached is the correct.

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

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**From:** Todd Kranda [mailto:[kranda@kelschlaw.com](mailto:kranda@kelschlaw.com)]  
**Sent:** Monday, January 26, 2009 2:24 PM  
**To:** Karen Manville  
**Subject:** RE: Web Posting Report

Karen – Is the entry for Cavalier County accurate? I thought, for the most part, all pipe installation was completed for the season. Is this activity with a river crossing or a special unique physical location instead of a general landowner farm land location? Todd

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**From:** Karen Manville [mailto:[Karen.Manville@universalensco.com](mailto:Karen.Manville@universalensco.com)]  
**Sent:** Monday, January 26, 2009 2:16 PM  
**To:** Todd Kranda; Fahn, Patrick J.  
**Subject:** Web Posting Report

Please see attached web posting report.

Karen Manville  
Project Coordinator

**630 PU-06-421** Filed: 1/26/2009 Pages: 5  
**Web Progress Report January 25 to February 1, 2009**

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# Keystone Pipeline Project Construction Progress

DCN:

Report For the week of January 25<sup>th</sup> to January 31st, 2009

State	Pipeline Spread	County	Activities This Week	Planned for Next Week
North Dakota MP 0.0 to MP 217.8	1A MP 0.0 to MP 129.9	Cavalier		
		Pembina	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> <li>Continue Pembina Gorge HDD reaming and Swabbing. Pull Pembina Gorge HDD</li> </ul>	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> <li>Tear down Structures and site clean-up on both sides of HDD.</li> </ul>
		Walsh		
		Nelson	<ul style="list-style-type: none"> <li>Safety Fence operations complete</li> </ul>	
		Steele	<ul style="list-style-type: none"> <li>Safety Fence operations complete</li> </ul>	
		Barnes	<ul style="list-style-type: none"> <li>Safety Fence operations complete</li> </ul>	
		Barnes	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> </ul>	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> </ul>
		Ransom	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> </ul>	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> </ul>
		Sargent	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> </ul>	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> </ul>
		South Dakota MP 217.8 to MP 263.2	2A MP 129.9 to MP 263.2	Marshall
Day	<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> <li>Welding, ditching, lower-in, backfilling and tie-in</li> <li>Road bores</li> </ul>			<ul style="list-style-type: none"> <li>Erosion and sedimentation controls</li> <li>Welding, ditching, lower-in, backfilling and tie-in</li> <li>Road bores</li> </ul>

# Keystone Pipeline Project Pump Station Construction Progress

Report for the week of January 25th to February 1st, 2009

State	County	No.	Pump Station	Activities this week	Planned for Next week
North Dakota	Walsh	15	Edinburg	Maintain environmental controls.	Maintain environmental controls.
North Dakota	Nelson	16	Niagra	Maintain environmental controls.	Maintain environmental controls.
North Dakota	Steele	17	Luverne	Maintain environmental controls.	Maintain environmental controls.
North Dakota	Ransom	18	Ft. Ransom	Maintain environmental controls.	Maintain environmental controls.
North Dakota	Sargent	19	Ludden	Maintain environmental controls.	Maintain environmental controls.
South Dakota	Day	20	Ferrey	Complete forming, rebar placement and concrete pouring for cold storage building foundation. Continue work on form work, rebar placement and concrete pouring for pump pads.	Continue form and rebar work on pump pads. Begin backfilling of pump foundations.
South Dakota	Beadle	21	Carpenter	Continue form, rebar placement and concrete pouring of pump foundations. Begin installation of conduit duct bank inbeds and backfill of pipe support foundations.	Continue form rebar and concrete work for pump foundations. Continue backfilling pump and pipe support foundations. Form, place rebar and pour transformer foundations.
South Dakota	Miner	22	Roswell	Maintain environmental controls.	Maintain environmental controls.
South Dakota	Hutchinson	23	Freeman	Maintain environmental controls.	Maintain environmental controls.
Nebraska	Cedar	24	Hartington	Continue rebar installation for miscellaneous supports.	Excavation for cold storage building.
Nebraska	Stanton	25	Stanton	Complete welding pile caps, demobilize welders.	Set footers on Pump 1 and 2, pour concrete.
Nebraska	Butler	26	David City	Begin to work on forms for cold storage building.	Mobilize welders, begin welding pile caps.
Nebraska	Saline	27	Wilber	Continue excavation for cold storage building, complete forms for pump pedestals.	Complete excavation for cold storage building, pour concrete on Pump 1 and 2.
Nebraska	Jefferson	28	Steele City	Continue fabricating forms and tying rebar for supports.	Anchor supports and work on miscellaneous supports.

# Keystone Pipeline Project Pump Station Construction Progress

Report for the week of January 25th to February 1st, 2009

State	County	No.	Pump Station	Activities this week	Planned for Next week
Kansas	Nemaha	29	Seneca	Complete pile driving, continue tying rebar for all pump foundations.	Begin to cut piles to elevation, begin excavation on pump foundations.
Kansas	Doniphan	30	Severance	Mobilize pile driving crew, receive rebar and material.	Begin pile driving, continue to build forms, tie rebar.
Missouri	Clinton	31	Turney	Mechanical mobilization to the fabrication shop/Sump Tank Delivery.	Pipe shop fabrication/receive and set electrical service building / dig for sump tank/ layout for electrical excavation
Missouri	Carroll	32	Tina	No activity.	No activity.
Missouri	Chariton	33	Salisbury	Form, rebar, pour misc. Foundations/receipt of sump tank. Receipt of transformer.	Form, rebar, pour misc. foundations, receipt of sump tank and transformer.
Missouri	Audrain	34	Centralia	Receive and set electrical service building.	Cold storage building slab.
Missouri	Montgomery	35	Middleton	Receive and set electrical service building and cold storage building fencing.	Dig, cut and cap piles for pipe supports.
Missouri	Lincoln	36	St. Paul	Dig, cut and cap piles for pipe supports.	Pipe support foundations/cold storage building slab.
Illinois	Madison	37	Hartford	Drive piling.	Continue pile driving.