

Hamre, John G.

From: Fahn, Patrick J.
Sent: Wednesday, December 17, 2008 9:27 AM
To: Hamre, John G.
Subject: FW: Web Posting Report
Attachments: 030 Web Progress Report December 13 - December 20 2008 _2_.pdf

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

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From: Karen Manville [mailto:Karen.Manville@universalensco.com]
Sent: Wednesday, December 17, 2008 8:58 AM
To: Todd Kranda; Fahn, Patrick J.
Subject: Web Posting Report

My apologies on not sending this yesterday.

Karen Manville
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Keystone Pipeline Project **Pipeline Construction Progress**

Report For the week of December 13th to December 20th, 2008

| 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 | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization activities | <ul style="list-style-type: none"> Winterization activities Erosion and sedimentation controls |
| | | Pembina | <ul style="list-style-type: none"> Erosion and sedimentation controls Continue Pembina Gorge HDD 42" reamer Winterization activities | <ul style="list-style-type: none"> Erosion and sedimentation controls Continue Pembina Gorge HDD Winterization activities |
| | | Walsh | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization activities | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization activities |
| | | Nelson | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization activities Tie-ins | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization activities Tie-ins |
| | | Steele | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization Activities Tie-ins | <ul style="list-style-type: none"> Erosion and sedimentation controls Winterization activities Tie-ins |
| | | Barnes | <ul style="list-style-type: none"> Erosion and sedimentation controls Tie-ins Winterization activities | <ul style="list-style-type: none"> Erosion and sedimentation controls Tie-ins Winterization activities |
| | 2A MP 129.9 to MP 263.2 | Barnes | <ul style="list-style-type: none"> Erosion and sedimentation controls Clean-up | <ul style="list-style-type: none"> Erosion and sedimentation controls |
| | | Ransom | <ul style="list-style-type: none"> Erosion and sedimentation controls | <ul style="list-style-type: none"> Erosion and sedimentation controls |
| | | Sargent | <ul style="list-style-type: none"> Erosion and sedimentation controls | <ul style="list-style-type: none"> Erosion and sedimentation controls |
| | | South Dakota MP 217.8 to MP 263.2 | Marshall | <ul style="list-style-type: none"> Erosion and sedimentation controls Welding, ditching, lower-in, backfilling and tie-in Road bores |
| Day | <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 Road bores | |

Keystone Pipeline Project Pump Station Construction Progress

Report for the week of December 13th to December 20th, 2008

| State | County | No. | Pump Station | Activities this week | Planned for Next week |
|--------------|------------|-----|--------------|---|--|
| North Dakota | Walsh | 15 | Edinburg | Complete pouring of mainline pump foundations. Completed stripping and backfilling of mainline pump foundations. | Complete pouring concrete and stripping forms for satellite dish, transformer pads, etc. |
| North Dakota | Nelson | 16 | Niagra | Complete mobilization to site. | No activity. |
| North Dakota | Steele | 17 | Luverne | Complete all concrete work for pipe support and miscellaneous equipment foundations and supports. Complete work on cold storage building foundations and slab. | Demobilize site. |
| North Dakota | Ransom | 18 | Ft. Ransom | Complete placement of concrete for cold storage building foundation and slab. Pour transformer and misc. foundations. | No Activity. |
| North Dakota | Sargent | 19 | Ludden | No activity. | No Activity. |
| South Dakota | Day | 20 | Ferney | Continue placing form work, rebar placement and concrete placement for cold storage building foundation and slab. Complete foundations for transformer and injection pump. Continue form, rebar and concrete placement work on support foundations. | Complete welding pile caps. Continue form, rebar and concrete work on cold storage. |
| South Dakota | Beadle | 21 | Carpenter | Continue excavation of mainline pump foundations. Begin rebar and form work placement for mainline pumps. Continue concrete placement for pipe support foundations. Complete foundation work for injection pump skid. | Complete forming, rebar placement and concrete pour pipe support foundations. |
| South Dakota | Miner | 22 | Roswell | No activity. | No activity. |
| South Dakota | Hutchinson | 23 | Freeman | No activity. | No activity. |
| Nebraska | Cedar | 24 | Hartington | Waiting for piling material. | Prepare for piling, installing culvert. |
| Nebraska | Stanton | 25 | Stanton | Cutting piles caps, cutting to grade and installing culvert. | Excavating for foundations. |

Keystone Pipeline Project **Pump Station Construction Progress**

Report for the week of December 13th to December 20th, 2008

| State | County | No. | Pump Station | Activities this week | Planned for Next week |
|----------|------------|-----|--------------|--|--|
| Nebraska | Butler | 26 | David City | Prefabricating formwork, tying rebar and waiting on Engineering resolutions regarding pilling. | Continue form work and tying rebar. |
| Nebraska | Saline | 27 | Wilber | Continue pile driving, tying rebar. | Finish pile driving, tie rebar and do form work. |
| Nebraska | Jefferson | 28 | Steele City | Removing soil from site, bringing upgrade. | Rough grading, and installing culvert. |
| Kansas | Nemaha | 29 | Seneca | Back filling site. | Final rough grading, and installing culvert. |
| Kansas | Doniphan | 30 | Severance | Installing silt fence, clearing trees for road. | Complete clearing and begin back fill for entrance road. |
| Missouri | Clinton | 31 | Turney | Completed scarifying concrete on the top of piers. Pile caps are complete. Site will be shutting down until January 5th. | Pipe fabrication. |
| Missouri | Carroll | 32 | Tina | Scarifying on pump block concrete is complete. | No Activity. |
| Missouri | Chariton | 33 | Salisbury | Poured pump pedestals #2 and #3, installed pile caps. | Install pump block concrete. |
| Missouri | Audrain | 34 | Centralia | Poured pump pedestals #1 and #2, site fence complete. | Install pump block concrete. |
| Missouri | Montgomery | 35 | Middleton | Poured pump pedestals #1 and #2, phone lines on site are now operational. | Install pump block concrete |
| Missouri | Lincoln | 36 | St. Paul | Heaters are installed on the motors, all pile caps at the ESB are welded. Set the E-building and VFD building. | Install pile caps. |
| Illinois | Madison | 37 | Hartford | Site import fill 83% complete (43,000 tons in place) | Site excavation, piling activities. |