

Keystone Pipeline Project **Pipeline Construction Progress**

Report For the week of January 4th to January 10th, 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"> Erosion and sedimentation controls Continue Pembina Gorge HDD 42" reamer 	<ul style="list-style-type: none"> Erosion and sedimentation controls Continue Pembina Gorge HDD
		Walsh		
		Nelson		
		Steele		
		Barnes		
	2A	Barnes	<ul style="list-style-type: none"> Contractor out for the Holidays 	<ul style="list-style-type: none"> Erosion and sedimentation controls
		Ransom	<ul style="list-style-type: none"> Contractor out for the Holidays 	<ul style="list-style-type: none"> Erosion and sedimentation controls
		Sargent	<ul style="list-style-type: none"> Contractor out for the Holidays 	<ul style="list-style-type: none"> Erosion and sedimentation controls
	South Dakota MP 217.8 to MP 263.2	MP 129.9 to MP 263.2	Marshall	<ul style="list-style-type: none"> Contractor out for the Holidays
Day			<ul style="list-style-type: none"> Contractor out for the Holidays 	<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 January 4th to January 10th, 2009

State	County	No.	Pump Station	Activities this week	Planned for Next week
North Dakota	Walsh	15	Edinburg	Complete pouring of mainline pump foundations. Complete 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 foundation and slab.	Demobilization 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	Complete pile driving, begin pile cutting and continue working on concrete forms.	Begin tying rebar for foundations, continue to cut piles.
Nebraska	Stanton	25	Stanton	Continue to build forms for pump foundation, continue excavating pump foundation.	Continue to work on forms for pump foundation, tie rebar for forms.
Nebraska	Butler	26	David City	Continue to excavate to set forms, tie rebar and build forms.	Continue excavation for forms.

Keystone Pipeline Project **Pump Station Construction Progress**

Report for the week of January 4th to January 10th, 2009

State	County	No.	Pump Station	Activities this week	Planned for Next week
Nebraska	Saline	27	Wilber	Continue to Excavate pump foundations, tying rebar and cut pipe piling to grade.	Continue to build forms, cut piling to grade and excavate pump foundations.
Nebraska	Jefferson	28	Steele City	Prepare to begin pile driving.	Continue to work on pile driving.
Kansas	Nemaha	29	Seneca	Prepare to begin pile driving.	Continue to work on pile driving.
Kansas	Doniphan	30	Severance	Continue installation of rock for access road, begin cut and fill process.	Continue to work on site to bring up to grade.
Missouri	Clinton	31	Turney	Receive large and small bore pipe. Test/Calibrate instruments. Set transformers. Receive, inspect and install injection pump.	Install instruments/tubing. Receive, inspect and set the cold storage building. Receive steel. Receive and inspect drive pumps.
Missouri	Carroll	32	Tina	Cut and cap piles. Receive large and small bore pipe. Terminate cable. Test/Calibrate instruments.	Excavation (misc foundation). Receive, inspect and set the cold storage building.
Missouri	Chariton	33	Salisbury	Receive large and small bore pipe. Cut and cap piles. Install fence. Test/Calibrate instruments.	Receive, inspect sump tank. Excavation (misc. foundation). Formwork/rebar/embeds.
Missouri	Audrain	34	Centralia	Cut and cap piles. Receive large and small bore pipe. Terminate cable. Formwork/rebar/embeds. Test and calibrate instruments. Receive and inspect injection pump. Receive and inspect transformers.	Receive and inspect drive pumps. Set drive pumps. Receive and inspect the E-building.
Missouri	Montgomery	35	Middleton	Cut and cap piles. Receive large and small bore pipe. Backfill (pump foundation).	Install fence. Excavation (misc. foundation). Receive steel and inspect transformers.
Missouri	Lincoln	36	St. Paul	Backfill (pump foundation). Cut and cap piles. Receive large and small bore pipe. Excavation (misc. foundation). Install platforms/supports. Install electrical equipment. Excavation for underground electrical. Receive and inspect injection pump. Receive and inspect transformers.	Continue installing electrical equipment. Continue excavation for underground electrical. Install grounding. Formwork/rebar/embeds.
Illinois	Madison	37	Hartford	Rough grading (cut/fill). Receive large and small bore pipe. Test and calibrate instruments.	Continue rough grading (cut/fill).