





KEYSTONE OIL PIPELINE PROJECT

SOUTH DAKOTA PUBLIC UTILITIES COMMISSION QUARTERLY REPORT

For the Quarter Ending: December 31, 2009



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1.0 EXECUTIVE SUMMARY

The Keystone Pipeline Project (the Project) includes the construction of 2,148 miles of pipeline and associated facilities to transport approximately 590,000 barrels of crude oil a day to the U.S. Midwest markets at Wood River and Patoka, Illinois and to Cushing, Oklahoma.

Keystone commenced pipeline construction activities in May 2008 in the US and in Canada. The as-planned 2008 Construction Schedule included approximately 45.6 miles of pipeline in the state of South Dakota. Spread 2A commenced construction in North Dakota, near Valley City, and progressed into South Dakota, crossing the state border in August 2008.

Construction activities for the 2009 Keystone spreads commenced in May 2009 with six new spreads (3B-8B) in addition to the two spreads (1A and 2A) from the previous year. Construction in South Dakota included the completion of work on Spread 2A in Day and Marshall counties, and the construction of Spread 3B (140.9 miles) in Marshall, Clark, Kingsbury, Miner, Hanson, McCook and Hutchinson counties and Spread 4B (33.7 miles) in Hutchinson and Yankton counties.

Associated facilities in South Dakota included the construction of four pump stations in Day, Beadle, Miner and Hutchinson Counties. Construction commenced at the pump station sites in the third quarter of 2008 and was completed in the fourth quarter of 2009. Phase 2 work will occur in 2010 at these pump stations as pump units are added to increase the horsepower at these sites.

The physical completion of Phase 1 of the project as of December 31, 2009 is as follows:

- Overall Project in Canada and the United States is 98% complete
- In South Dakota, the Project (pipeline and facilities) is 99% complete

There were no substantive design changes that affected the overall construction progress in South Dakota.

2.0 LAND ACQUISITION STATUS

2.1 Finalization of Route

There have been no re-routes in South Dakota since September 2009. The pipeline route for 2009 construction and land acquisition is complete.

2.2 Pipe and Contractor Yard Acquisition

As of September 2009, two contractor yards and nine pipe yards were leased in South Dakota. The leases ranged in duration from eight months to eighteen months. The yards were located in Aberdeen, Amherst, Conde, Redfield, Iroquois, Roswell, Bridgewater, and Yankton. The pipe yards in Amherst, Conde, Redfield, Iroquois, Roswell and Yankton have been reclaimed. The only pipe yard in South Dakota that has not been reclaimed is the Bridgewater pipe yard. This is expected to occur in spring 2010. The contractor yard in Aberdeen has been reclaimed. The contractor yard in Spencer, South Dakota is leased through March 2010.

The Mitchell contractor yard was acquired during December 2008 for 2009 pipeline construction and is located thirty miles south of Huron.



2.3 Pipeline ROW Acquisition

2.3.1 Construction

Easements for all tracts were acquired in 2008 for 2008 construction. All easements were acquired for 2009 construction.

2.4 Pump Station Acquisition

All pump station sites were purchased and permitted in 2008. There are four pump stations located in South Dakota: Ferney Pump Station in Day County, Carpenter Pump Station in Beadle County, Roswell Pump Station in Miner County and Freeman Pump Station in Hutchinson County. An application for a tower permit for the Carpenter Pump Station in Beadle County was granted.

3.0 NON - ENVIRONMENTAL PERMITTING STATUS

3.1 Construction

3.1.1 County and Township Roads

Permits for all County and Township Roads have been received and are on file at the Kansas City Project office.

3.1.2 State Roads

All road crossing permits (15) have been issued by the South Dakota Department of Transportation District Offices to cross state road rights of way.

3.1.3 Railroads

All railroad permits have been received and are on file at the Kansas City office.

3.1.4 Other

All pipe yard sites have been acquired and required permits have been received from local governmental entities.

3.2 Pump Stations

All permits required for pump station construction have been received.

4.0 ENVIRONMENTAL PERMITTING STATUS

The Keystone Project has applied for and received all required federal and state environmental permits for work in South Dakota, and is in compliance with those permits.

4.1 Federal Permits

Keystone has applied for and received all necessary federal environmental permits for construction in South Dakota. These permits were provided to the South Dakota Public Utilities Commission (SD PUC) in a previous filing. Permits received for 2008 construction cover the scope of activities for 2009.



4.2 State Permits

Keystone has applied for and received all necessary state environmental permits for construction in South Dakota. These permits were provided to the SD PUC in a previous filing. Permits received for 2008 construction covered the scope of activities for 2009. A number of water withdrawal and discharge permits were resubmitted for extensions to cover the 2009 construction period. Approvals for these permits/extensions were received.

4.3 Permit Compliance

As work continued in South Dakota for the 2009 construction season, Keystone made notifications to state and federal regulatory agencies as required. Environmental inspectors evaluated construction activities throughout the project to ensure continued compliance with permits and regulatory commitments.

Refer to Appendix A (Table 2) for a table of the Summary of Consultations with the South Dakota Department of Environmental and Natural Resources.

5.0 CONSTRUCTION STATUS

5.1 Construction

5.1.1 Pipe Offloading

All pipe offloading activities in South Dakota are complete. There has been no pipe offloading activity this quarter.

5.1.2 Pipeline

On Spread 2A, work continued on the remaining activities consisting of hydro-testing, mainline valve installation and cleanup. All pipeline activities are now complete, except for about 4,000 feet of cleanup in Spread 2A, scheduled for completion during the summer of 2010.

On Spread 3B, construction activities were initiated as scheduled with an actual mechanical completion date of November 27, 2009.

All pipeline construction activities in the state of South Dakota are complete. However, some soil decompaction will be required during 2010. The tables below indicate the status of construction activities in South Dakota as of December 31, 2009 on Spreads 2A, 3B and 4B.

Spread 2A Status (as of De	cember 31, 2009)	
Construction Activity	Miles in South Dakota	Percent Complete in South Dakota
Clearing	45.6	100
Grading	45.6	100
Stringing	45.6	100
Bending	45.6	100
Welding	45.6	100
Tie-Ins	45.6	100
Cleanup	45.6	100



Spread 3B Status (as of December 31, 2009)		
Construction Activity	Miles in South Dakota	Percent Complete in South Dakota
Clearing	140.9	100
Grading	140.9	100
Stringing	140.9	100
Bending	140.9	100
Welding	140.9	100
Tie-Ins	140.9	100
Cleanup	140.9	99

Spread 4B Status (as of December 31, 2009)			
Construction Activity	Miles in South Dakota	Percent Complete in South Dakota	
Clearing	33.7	100	
Grading	33.7	100	
Stringing	33.7	100	
Bending	33.7	100	
Welding	33.7	100	
Tie-Ins	33.7	100	
Cleanup	33.7	99	

5.1.3 **Pump Station**

Pump Station general construction is complete at the four pump stations in South Dakota: Ferney, Carpenter, Roswell and Freeman. Pump station status as of December 31, 2009, is summarized below:

- PS-20 Ferney Pump Station, Day County Phase I construction activities are 100% complete. Dry commissioning of the facilities is 92% complete.
- PS-21 Carpenter Pump Station, Beadle County Phase I construction activities are 100% complete. Dry commissioning of the facilities is complete.
- PS-22 Roswell Pump Station, Miner County Phase I construction activities are 100% complete. Dry commissioning of the facilities is 60% complete.
- PS-23 Freeman Pump Station, Hutchinson County Phase I construction activities are 100% complete. Dry commissioning of the facilities is 82% complete.

Environmental Control Activities

Environmental control activities continued in South Dakota during this reporting period in parallel with the construction activities.

Erosion control measures were installed during initial soil disturbing activities and were maintained throughout construction. The environmental inspection team documented the installation and maintenance of these erosion and sediment control measures, as well as Keystone's compliance with permit and regulatory requirements. Keystone worked to minimize impacts to sensitive stream and wetland crossings and other resource areas during construction of the project in South Dakota.



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6.0 EMERGENCY RESPONSE & INTEGRITY MANAGEMENT PLANS STATUS

6.1 Emergency Response Plan

In preparation for operations, TransCanada has provided various Keystone emergency response and pipeline safety awareness-related information brochures to community members and landowners located within 1,000 feet of the center line. Detailed emergency response information was also provided to emergency officials, excavators, One Call Centers and to public officials in counties crossed by the pipeline or those adjacent to the pipeline.

Keystone representatives were involved in several events to discuss the Keystone Emergency Response Program. The South Dakota Department of Environment and Natural Resources recently approved our Emergency Response Plan after several meetings and information requests.

Specific examples of meetings held include:

- 2009 South Dakota Emergency Managers Association Annual Meeting, September 16 2009, Brookings, SD – Keystone provided an overview of its Emergency Response Program and conducted small-group break-out sessions with interested conference attendees to further discuss the Keystone Emergency Response Program.
- Keystone Emergency Response Program Briefing, October 8 2009, Clark, SD Keystone worked through the South Dakota Office of Emergency Management's Northeast Regional Manager and through county emergency managers to invite appropriate local emergency responders in northeastern South Dakota to participate in a briefing and Question and Answer session on the Keystone Emergency Response Plan, including coordination with local emergency responders.

Overall, the information and events were well received by everyone involved.

6.2 Integrity Management Plan for High Consequence Areas

A review of the existing Integrity Management Plan (IMP) documentation for TransCanada United States natural gas assets has been completed to determine which areas of the plan can be utilized for Keystone. While the Keystone Pipeline will have unique integrity management characteristics as a liquids pipeline, integrity management philosophies common to natural gas and crude oil pipelines will be included in the Keystone IMP. The document was submitted to PHMSA on July 17, 2009 and to the SD PUC on August 7, 2009.

7.0 SUMMARY OF OTHER MEASURES TO COMPLY WITH SD PUC CONDITIONS

Refer to Appendix B for the Status of Implementation of South Dakota PUC conditions.



APPENDIX A

Table 2: Consultations with South Dakota Department of Environmental and Natural Resources

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Date of	Agency /	Purpose of		Follow-up
Contact	Individual	Consultation	Results of Consultation	Required
		needed at stream crossing at MP 252		
12/2/08	DENR/ GFP/ PUC Brian Walsh John Kirk Doug Backlund Leslie Peterson Lynn Beck Albert Spangler Stacy Splittstoesser	Update and overview 2009 construction and current status of permits	Hydrostatic testing permits only good for 1 year and entire hydrostatic testing permit applications were resubmitted for renewal (water use and discharge) in January of 2009.	
1/06/09	SD DENR Genny McMath	Called to discuss the renewal process for the SD temporary use permits.	Ms. McMath confirmed that it was okay to renew the permits via email.	
3/05/09	SDGFP Eileen Dowd Stukel	Email confirming that the osprey hack site at Paddlewheel State Park will not be used this year.	Received confirmation on 3-05-09	None
3/13/09	SD DENR Genny McMath	Email and Mail Delivery	All hydrostatic testing water use permits for 2009 construction approved and received.	
3/24/09	SD DENR Genny McMath	Email and Mail Delivery	All hydrostatic testing temporary discharge permits for 2009 construction received.	
7/2/09	SD DENR Genny McMath	Phone Correspondence	Requested an increase of 1MM gallons to the existing water use permit for Amsden Dam.	
7/6/09	SD DENR Genny McMath	Email Delivery	Received revised water use permit for Amsden Dam authorizing additional 1MM gallons.	
8/17/09	US Army Corps of Engineers, Omaha District	Mail Delivery	South Dakota Regulatory Office, determination of approval to horizontal directional drill the James River in lieu of open trenching Nationwide Permit No. NOW-2007-03572-40	



APPENDIX B

Table 3: Status of Implementation of South Dakota PUC Conditions

NO.	CONDITION	STATUS OF OTHER MEASURES REQUIRED BY CONDITIONS
1	Keystone shall comply with all applicable laws and regulations in its construction and operation of the Project. These laws and regulations include, but are not necessarily limited to: the federal Hazardous Liquid Pipeline Safety Act of 1979 and Pipeline Safety Improvement Act of 2002, as amended by the Pipeline Inspection, Protection, Enforcement, and Safety Act of 2006, and the various other pipeline safety statutes currently codified at 49 U.S.C. § 60101 et seq. (collectively, the "PSA"); the regulations of the United States Department of Transportation implementing the PSA, particularly 49 C.F.R Parts 194 and 195; temporary permits for use of public water for construction, testing or drilling purposes, SDCL 46-5-40.1 and ARSD 74:02:01:32 through 74:02:01:34.02 and temporary discharges to waters of the state, SDCL 34A-2-36 and ARSD Chapters 74:52:01 through 74:52:11, specifically, ARSD § 74:52:02:46 and the General Permit issued there under covering temporary discharges of water from construction dewatering and hydrostatic testing.	Ongoing, including monitoring of compliance during the work.
2	Keystone shall obtain and shall thereafter comply with all applicable federal, state and local permits, including but not limited to: Presidential Permit from the United States Department of State, Executive Order 11423 of August 16, 1968 (33 Fed. Reg. 11741) and Executive Order 13337 of April 30, 2004 (69 Fed. Reg. 25229), for the construction, connection, operation, or maintenance, at the border of the United States, of facilities for the exportation or importation of petroleum, petroleum products, coal, or other fuels to or from a foreign country; Clean Water Act § 404 and Rivers and Harbors Act Section 10 Permits; Special Permit issued by the Pipeline and Hazardous Materials Safety Administration; Temporary Water Use Permit, General Permit for Temporary Discharges and federal, state and local highway and road encroachment permits. Any of such permits not previously filed with the Commission shall be filed with the Commission upon their issuance.	Keystone has obtained the applicable permits as discussed in this report. All permits currently issued to Keystone have been filed with the Commission. Federal, state and local highway and road encroachment permits received in the third quarter of 2009 have been filed with the SD PUC.
3	Keystone shall comply with and implement the Recommendations set forth in the Final Environmental Impact Statement issued by the United States Department of State on January 11, 2008.	Ongoing, including monitoring of compliance during the work.
4	The permit granted by this Order shall not be transferable without the approval of the Commission pursuant to SDCL 49-41B-29.	Not applicable at this time.
5	Keystone shall undertake and complete all of the actions that it and its affiliated entities committed to undertake and complete in its Application and in its testimony before the Commission at the hearing.	Ongoing, including monitoring of compliance during the work.
6	The most recent and accurate depiction of the Project route and facility locations is found in hearing Exhibits A and C, 2 Sept 06, to the Application, Ex TC 1A and 1C, as modified by the valve and pump station relocations described in Ex TC 1C, 5 March 07, Risk Assessment, "6 Overview Valve and Pump Station Relocation	All material deviations to the final pre- construction route for 2008 were submitted to the Commission for approval. Notifications to affected landowners,



NO	CONDITION	STATUS OF OTHER MEASURES
NO.	CONDITION (Overview of the Valve and Pump Station Relocation Rationale	REQUIRED BY CONDITIONS utilities, and local government entities
	March 2007)" and "7 Facility Relocation 070328 (Valve and Pump	were also completed.
	Station Relocation Rationale Keystone Pipeline Project March 22,	·
	2007)" and the route variation maps introduced into evidence at	Deviations during 2008 construction have
	the hearing. Ex TC 9 and TC 10. The testimony of Keystone's witness, Buster Gray, indicated that the land acquisition and	been filed.
	precise route finalization process was on-going at the time of the	Deviations to the 2009 construction route
	hearing. Keystone shall notify the Commission and all affected	will be filed as required.
	landowners, utilities and local governmental units as soon as	
	practicable if material deviations are proposed to the route. At	
	such time as Keystone has finalized the pre-construction route, Keystone shall file maps with the Commission depicting the final	
	pre-construction route. If material deviations from this route must	
	be made during construction, Keystone shall advise the	
	Commission and all affected landowners, utilities and local	
	governmental units prior to making such changes and afford the Commission the opportunity to review and approve such	
	modifications. At the conclusion of construction, Keystone shall file	
	detail maps with the Commission depicting the final as-built	
	location of the Project facilities.	
7	Keystone shall provide a public liaison officer, approved by the	Public liaison officer has been provided.
	Commission, to facilitate the exchange of information between Keystone, including its contractors, and landowners, local	Notification to landowners and public
	communities and residents and to promptly resolve complaints	officials was completed in Spring 2008.
	and problems that may develop for landowners, local communities	
	and residents as a result of the Project. Keystone shall file with the	Landowners were notified a second time
	Commission its proposed public liaison officer's credentials for approval by the Commission prior to the commencement of	in the mailing of the January 2009 version of Keystone Connections. A second letter
	construction. The public liaison officer shall be afforded immediate	was sent to public officials in July 2009.
	access to Keystone's on-site project manager, its executive project	·
	manager and to contractors' on- site managers and shall be	
	available at all times to the Commission's Staff via mobile phone to respond to complaints and concerns communicated to the Staff	
	by concerned landowners and others. Keystone shall also	
	implement and keep an up-dated web site covering the planning	
	and implementation of construction and commencement of	
	operations in this state as an informational medium for the public.	
	As soon as the Keystone's public liaison officer has been appointed and approved, Keystone shall provide contact	
	information for him/her to all landowners crossed by the Project	
	and to law enforcement agencies and local governments in the	
	vicinity of the Project. The public liaison officer's contact	
	information shall be provided to landowners in each subsequent written communication with them.	
8	Until construction of the Project is completed, Keystone shall submit	Quarterly Reports have been submitted:
	quarterly progress reports to the Commission that summarize the	- July 31, 2008 (Q2 2008)
	status of land acquisition and route finalization, the status of	- October 31, 2008 (Q3 2008)
	construction, the status of environmental control activities, including	- January 30, 2009 (Q4 2008) - May 1, 2009 (Q1 2009)
	permitting status and Emergency Response Plan and Integrity Management Plan development, the implementation of the other	- May 1, 2009 (Q1 2009) - July 31, 2009 (Q2 2009)
	measures required by these conditions, and the overall percent of	- October 30, 2009 (Q3 2009)
	physical completion of the project and design changes of a	- December 31, 2009 (Q4 2009)



		STATUS OF OTHER MEASURES
NO.	CONDITION	REQUIRED BY CONDITIONS
	substantive nature. Each report shall include a summary of consultations with the South Dakota Department of Environment and Natural Resources and other agencies concerning the issuance of permits. The reports shall list dates, names, and the results of each contact and the company's progress implementing prescribed construction, land restoration, environmental protection, emergency response and integrity management regulations, plans and standards. The first report shall be due for the period ending June 30, 2008. The reports shall be filed within 31 days after the end of each quarterly period and shall continue until the project is fully operational.	
9	Until construction of the Project is completed, Keystone's public liaison officer shall report quarterly to the Commission on the status of the Project from his/her independent vantage point. The report shall detail problems encountered and complaints received. For the period of three years following completion of construction, Keystone's public liaison officer shall report to the Commission annually regarding post-construction landowner and other complaints, the status of road repair and reconstruction and land and crop restoration and any problems or issues occurring during the course of the year.	Quarterly Public Liaison Reports: - August 1, 2008 (Q2 2008) - October 31, 2008 (Q3 2008) - February 2, 2009 (Q4 2008) - May 1, 2009 (Q1 2009) - July 31, 2009 (Q2 2009) - October 30, 2009 (Q3 2009) - January 29, 2010 (Q4 2009)
10	As soon as practicable following the issuance of the permit, Keystone shall commence a program of contacts with state, county and municipal emergency response, law enforcement and highway, road and other infrastructure management agencies serving the Project area in order to educate such agencies concerning the planned construction schedule and the measures that such agencies should begin taking to prepare for construction impacts and the commencement of project operations.	Completed by correspondence to agencies in 2008. Notification to agencies was repeated by correspondence in July 2009. See Section 6.1: Emergency Response Plan for further details of notification to members of the public and agencies.
11	Keystone shall conduct a preconstruction conference prior to the commencement of construction to ensure that Keystone fully understands the conditions set forth in this order. At a minimum, the conference shall include a Keystone representative, Keystone's construction supervisor and Commission staff.	Completed on May 9, 2008 for 2008 pipeline construction. Completed on July 11, 2008 for pump stations. PUC Staff have confirmed that a preconstruction conference is not required for 2009 construction; construction issues were handled on a case-by-case basis in 2009. Complete – no further update required.
12	Once known, Keystone shall inform the Commission of the date construction will commence, report to the Commission on the date construction is started and keep the Commission updated on construction activities as provided in Condition 7.	Completed on April 16, 2009 for 2009 construction. Weekly updates are posted to website for PUC and public access. Complete – no further update required.
13	Except as otherwise provided in the conditions of this Order and Permit, Keystone shall comply with all mitigation measures set forth in the Construction Mitigation and Reclamation Plan (CMR) as set forth in Ex TC 1A as modified in the Final EIS Record of Decision.	Ongoing, including post construction monitoring of compliance.



		STATUS OF OTHER MEASURES
NO.	CONDITION	REQUIRED BY CONDITIONS
14	Keystone shall incorporate environmental inspectors into its Construction Mitigation and Reclamation Plan and obtain follow-up information reports from such inspections upon the completion of each construction spread to help ensure compliance with this Order and Permit and all other applicable laws and rules.	Completed.
15	During the course of the hearing, Keystone submitted TC 28, a Construction Agreement it executes with all affected landowners. The Construction Agreement includes a landowner option regarding trenching and topsoil removal methods. Keystone shall provide landowners with an explanation regarding these options and shall follow the landowner's selected preference as documented on the Construction Agreement. At a minimum, however, Keystone shall separate topsoil from subsoil in agricultural areas, including shelter belts in agricultural areas and grasslands, as provided in Keystone's Construction Mitigation and Reclamation Plan. Keystone shall utilize slope breakers to prevent erosion at a 2 to 4 percent gradient rather than Keystone's proposed 2 to 8 percent gradient. Keystone's cleanup and reclamation efforts shall commence immediately following backfill operations. Except where practicably infeasible, final grading and topsoil replacement and installation of permanent erosion control structures shall be completed in non-residential areas within 20 days after backfilling the trench and within 10 days in residential areas. In the event seasonal or other weather conditions prevent compliance with the time frames, temporary erosion controls shall be maintained until conditions allow completion of cleanup and reclamation.	Completed for all landowners with voluntary land acquisition for 2008 construction. This is ongoing for all landowners for 2009 construction. As of December 31, 2009, 421 construction agreements have been signed. 15 were refused by the landowner. Regarding slope breakers and cleanup requirements: these structures are being installed during construction activities and are ongoing, including monitoring of compliance during construction.
16	Keystone shall cover open-bodied dump trucks carrying sand or soil while on paved roads and cover open-bodied dump trucks carrying gravel or other materials having the potential to be expelled onto other vehicles or persons while on all public roads.	Ongoing, including monitoring of compliance during construction.
17	Herbicides or pesticides shall not be used in or within 100 feet of a water body except as allowed by the landowner and appropriate land management or state agency.	Ongoing.
18	Rock excavation from the trench may be used to backfill the trench only to the top of the existing bedrock profile. All other rock shall be considered construction debris.	Ongoing, including monitoring of compliance during construction.
19	Mulch shall be applied on all slopes concurrent with or immediately after seeding where necessary to stabilize the soil surface and to reduce wind and water erosion. Keystone shall implement Staff's recommendations regarding liquid mulch binders and specifications for mulch use set forth in Staff Exhibit 7.	Ongoing, including monitoring of compliance during construction.
20	Erosion control matting fabric shall be installed on water body banks at the time of final bank re-contouring, unless riprap or other bank stabilization methods are employed in accordance with federal, state and local permits and approvals.	Ongoing, including monitoring of compliance during construction.
21	If trees are to be removed that have commercial or other value to affected landowners, Keystone shall compensate the landowner for the fair market value of the trees to be cleared and/or allow the landowner the right to retain ownership of the felled trees. The environmental inspection in Condition 14 shall include forested lands.	Compensation is complete for 2008 construction. For 2009 construction, 66 land owners are affected. As of December 31, 2009, compensation has been paid to 66 landowners. This is now complete. Environmental inspectors inspected the



NO	CONDITION	STATUS OF OTHER MEASURES
NO.	CONDITION	clearing of trees from the work area
		during construction.
22	Unless a wetland is actively cultivated or rotated cropland or unless non-cohesive soil conditions require utilization of greater width, the width of the construction right-of-way shall be limited to 75 feet or	Ongoing, including monitoring of compliance during construction.
22	less in standard wetlands.	On going in all dispersion in a of
23	Unless a wetland is actively cultivated or rotated cropland, extra work areas shall be located at least 50 feet away from wetland boundaries except where site-specific conditions render a 50-foot setback infeasible.	Ongoing, including monitoring of compliance during construction.
24	Vegetation clearing shall be limited between extra work areas and the edge of the wetland to the construction right-of way.	Vegetation clearing is completed for Spread 2A in South Dakota. Vegetation clearing was limited between the extra work area and the wetlands.
25	Wetland boundaries and buffers shall be clearly marked in the field with signs and/or highly visible flagging until construction-related ground disturbing activities are complete.	Wetland boundaries are marked in the field with Wetland Boundary signs. These signs are maintained / replaced on a regular basis by the Environmental Inspection team.
26	Extra work areas near water bodies shall be located at least 50 feet from the water's edge, except where the adjacent upland consists of actively cultivated or rotated cropland or other disturbed land or where site-specific conditions render a 50-foot setback infeasible. Clearing of vegetation between extra work space areas and the water's edge shall be limited to the construction right-of-way.	Re-vegetation clearing is underway for Spread 2A in South Dakota. Vegetation clearing is underway for Spread 3B and Spread 4B in South Dakota. Vegetation clearing was limited between the extra work area and the wetlands. Extra workspace areas are set back from the streams, except in areas where site-specific conditions require workspace closer than 50 feet from the water's edge.
27	In water body areas, work area boundaries and buffers shall be clearly marked in the field with signs and or highly visible flagging until construction-related ground disturbing activities are complete.	Work area boundaries were staked in the field by Keystone survey crews. Additional signs were installed by Environmental Inspectors to emphasize the boundaries and setbacks.
28	Spoil from minor and intermediate water body crossings and upland spoil from major waterway crossings shall be placed in the construction right of way at least 10 feet from the water's edge or in additional extra work areas, except that in-stream spoil from streams greater than 30 feet in width may be temporarily stored instream when stream flow conditions warrant such treatment.	Ongoing, including monitoring of compliance during construction.
29	Vegetation maintenance adjacent to water bodies shall be conducted in such manner to allow a riparian strip at least 25 feet wide as measured from the water body's mean high water mark to permanently re-vegetate with native plant species across the entire construction right-of way.	RoW maintenance activities began again with the start of construction in May 2009. Disturbed areas adjacent to waterbodies are being seeded during reclamation activities.
30	The width of the clear cuts through any windbreaks and shelterbelts shall be limited to 50 feet or less. The width of clear cuts through extended lengths of wooded areas shall be limited to 85 feet or less.	Ongoing, including monitoring of compliance during construction. Keystone has gone back to each landowner and has asked for permission to clear a wider path and in all but 2 instances has been granted permission.



NO.	CONDITION	STATUS OF OTHER MEASURES REQUIRED BY CONDITIONS
31	Keystone shall follow all of Staff's recommendations regarding road protection and bonding. Such recommendations include: a) Keystone shall coordinate road closures with state and local	A Bond of \$3 million is in place for 2008 construction. A bond for \$12 million, dated March 1, 2009, has been issued
	governments and emergency responders. b) Keystone shall implement a regular program of road maintenance and repair through the active construction period	and filed with the SD PUC for 2009 construction.
	 to keep paved and gravel roads in an acceptable condition for residents and the general public. c) After Construction, Keystone shall repair and restore any deterioration caused by construction traffic such that the roads 	Contractor Michels has designated a land man to coordinate with local officials and to resolve local road issues as they occur in Spread 3B.
	are returned to at least their preconstruction condition. d) Keystone shall use appropriate preventative measures as needed to prevent damage to paved roads and to remove excess soil or mud from such roadways.	Contractor Price Gregory has designated a land man to coordinate with local officials and to resolve local road issues
	e) Pursuant to SDCL 49-41B-38, Keystone shall obtain and file with the Commission a bond in the amount of \$3 million in 2008 and \$12 million in 2009 to ensure that any damage beyond normal wear to public roads, highways, bridges or other related facilities will be adequately compensated. Such bonds shall name the Commission as obliga in fours of and for the bondit	as they occur in Spread 4B. A letter was sent to local government entities in 2008 advising them of the existence and the amount of the bond filed with SD PUC. A second letter was
	name the Commission as oblige in favor of and for the benefit of, such townships, counties, or other governmental entities whose property is crossed by the Project. Each bond shall remain in effect until released by the Commission which	sent in July 2009.
	remain in effect until released by the Commission, which release shall not be unreasonably denied following completion of the construction and repair period. Either at the contact	A Road Damage Issue Log is being maintained and TransCanada Project Managers are contacting County and
	meetings required by Condition 10 or by mail, Keystone shall give notice of the existence and amount of these bonds to all counties, townships and other governmental entities whose	Township officials to resolve issues, agree to road damage settlements, and make payments to the County or
32	property is crossed by the Project. Due to the nature of residential property, Keystone shall implement the following protections in addition to those set forth in its	Township for the road damages. Ongoing, including monitoring of compliance during construction.
	Construction Mitigation and Reclamation Plan in areas where the Project passes within 500 feet of a residence:	
	 To the extent feasible, Keystone shall coordinate construction work schedules with affected residential landowners prior to the start of construction in the area of the residences. 	
	b. Keystone shall maintain access to all residences at all times, except for periods when it is infeasible to do so or except as otherwise agreed between Keystone and the occupant. Such periods shall be restricted to the minimum duration possible and shall be coordinated with affected residential landowners	
	and occupants, to the extent possible c. Keystone shall install temporary safety fencing, when reasonably requested by the landowner or occupant, to control access and minimize hazards associated with an	
	open trench and heavy equipment in a residential area.d. Keystone shall notify affected residents in advance of any scheduled disruption of utilities and limit the duration of such	
	disruption. e. Keystone shall repair any damage to property that results from construction activities.	



NO	CONDITION	STATUS OF OTHER MEASURES
NO.	f. Keystone shall restore all areas disturbed by construction to	REQUIRED BY CONDITIONS
	at least their preconstruction condition.	
33	Keystone shall coordinate project activities with the South Dakota State Fair Administration to make best use of fair resources for traditional users as well as construction workers.	Complete. There were no issues regarding construction of the Keystone Pipeline during the 2008 or 2009 South Dakota State Fair.
34	Construction must be suspended when weather conditions are such that construction activities will cause irreparable damage, unless adequate protection measures approved by the Commission are taken.	Ongoing, including monitoring of compliance during construction. There have been some weather conditions requiring suspension of construction under this condition in 2009.
35	Reclamation and clean-up along the right-of-way must be continuous and coordinated with ongoing construction.	Ongoing, including monitoring of compliance during construction.
36	All pre-existing roads and lanes used during construction must be restored to a condition that will accommodate their previous use, and areas used as temporary roads during construction must be restored to their original condition, except as otherwise requested or agreed to by the landowner or any governmental authority having jurisdiction over such roadway.	Keystone has continued holding weekly teleconferences to track and address final road repairs. Keystone hired an engineering consultant to study the haul routes. There are three counties and several townships left to settle in the state. Keystone representatives are working with the affected counties and townships to address final repairs.
37	Keystone shall, prior to any construction, file with the Commission a list identifying private and new access roads that will be used or required during construction and file a description of methods used by Keystone to reclaim those access roads.	Completed.
38	In the event the winter season delays successful completion of de- compaction, topsoil replacement or seeding until the following spring, Keystone shall prepare and obtain a winterization plan. The Commission and affected landowners and/or governmental units shall be notified.	Keystone prepared a Winterization Plan detailing these requirements and provided this Plan to the Commission staff for the winter of 2008/9. If a winterization plan is needed for the winter of 2009/10, a plan will be provided to the Commission staff.
39	Keystone shall construct and operate the pipeline in the manner described in the application and at the hearing, including in Keystone's exhibits, and in accordance with the conditions of this permit, the PHMSA Special Permit and the conditions of this Order and the construction permit granted herein.	Keystone continues to coordinate construction work with PHMSA's Kansas City Regional Office. PHMSA has resumed audits of 2009 pipeline construction and as of December 31, 2009, they have conducted 31 audits.
40	Keystone shall require compliance by its shippers with its crude oil specifications in order to minimize the potential for internal corrosion	No action required at this time.
41	Keystone's obligation for reclamation and maintenance of the right- of-way shall continue throughout the life of the pipeline.	No action required at this time.
42	In accordance with 49 C.F.R. 195, Keystone shall continue to evaluate and perform assessment activities regarding high consequence areas. Prior to Keystone commencing operation, all unusually sensitive areas as defined by 49 CFR 195.6 that may exist, whether currently marked on DOT's HCA maps or not, should be identified and added to the Emergency Response Plan and Integrity Management Plan. In its continuing assessment and evaluation of environmentally sensitive and high consequence	These factors were taken into consideration in the development of Keystone's Emergency Response Plan and Keystone's Integrity Management Plan for High Consequence Areas. Keystone has coordinated with state agencies, such as the SD DENR, to assist in the identification of areas that qualify as



		STATUS OF OTHER MEASURES
NO.	CONDITION	REQUIRED BY CONDITIONS
	areas, Keystone shall seek out and consider local knowledge,	High Consequence Areas under 49 CFR
	including the knowledge of the South Dakota Geological Survey, the Department of Game Fish and Parks and local landowners and	195.
	governmental officials.	
43	The evidence in the record demonstrates that in some reaches of	Keystone identified areas of shallow
	the Project in northern Marshall County, the Middle James Aquifer	groundwater in northern Marshall County
	is present at or very near ground surface and is not overlain by	that have been designated as
	sufficient impermeable material to isolate it from surficial infiltration	hydrologically sensitive areas due to their
	of contaminants. The evidence also demonstrates that this aquifer	connection with the Middle James Aquifer
	serves as the water source for at least one significant public water supply system and several domestic farm wells. Keystone shall	several miles to the east of the Keystone centerline. Keystone has identified this
	identify the Middle James Aquifer area in Marshall County as a	hydrologically sensitive area in its
	hydrologically sensitive area in its Integrity Management and	Emergency Response Plan and Integrity
	Emergency Response Plans, except in areas where Keystone can	Management Plan for High Consequence
	demonstrate that the aquifer is overlain by sufficient unoxidized	Areas.
	glacial till or other impermeable material to isolate it from	
	infiltration of contaminants in the event of a release from the	
	Project. Keystone shall similarly treat any other surficial aquifers of which it becomes aware during construction and continuing route	
	evaluation.	
44	Prior to putting the Keystone Pipeline into operation, Keystone shall	The Keystone Emergency Response Plan
	prepare, file with PHMSA and implement an emergency response	was approved by PHMSA on January 22,
	plan as required under 49 CFR 194 and a manual of written	2009.
	procedures for conducting normal operations and maintenance	Kovetene EBB was filed with the SB BLIC
	activities and handling abnormal operations and emergencies as required under 49 CFR 195.402. Keystone shall also prepare and	Keystone ERP was filed with the SD PUC on February 12, 2009.
	implement a written integrity management program in the manner	5111 651ddiy 12, 2003.
	and at such time as required under 49 CFR 195.452. At such time	The Keystone Integrity Management Plan
	as Keystone files its Emergency Response Plan and Integrity	for High Consequence Areas was
	Management Plan with PHMSA or any other state or federal	submitted to PHMSA on July 17, 2009
	agency, it shall also file such documents with the Commission. The Commission's confidential filing rules found at ARSD 20:10:01:41	and with the SD PUC on August 7, 2009.
	may be invoked by Keystone with respect to such filings to the	
	same extent as with all other filings at the Commission. If	
	information is filed as "confidential," any person desiring access to	
	such materials or the Commission Staff or the Commission may	
	invoke the procedures of ARSD 20:10:01:41 through 20:10:01:43	
	to determine whether such information is entitled to confidential	
	treatment and what protective provisions are appropriate for limited release of information found to be entitled to confidential treatment.	
45	To facilitate periodic pipeline leak surveys during operation of the	No action required at this time.
	facilities in wetland areas, a corridor centered on the pipeline and	
	up to 15 feet wide shall be maintained in an herbaceous state.	
	Trees within 15 feet of the pipeline greater than 15 feet in height	
	may be selectively cut and removed from the permanent right-of-	
46	way. To facilitate periodic pipeline leak surveys in riparian areas, a	No action required at this time.
	corridor centered on the pipeline and up to 10 feet wide shall be	
	maintained in an herbaceous state.	
47	At the hearing, Keystone's expert witness, Brian Thomas, testified	No action required at this time.
	that there do not currently exist any viable and cost effective	
	remote sensing or monitoring systems that could either be installed	



NO.	CONDITION	STATUS OF OTHER MEASURES REQUIRED BY CONDITIONS
110.	along the pipeline, particularly at sensitive locations, or employed in	KEQUIKED BY CONDITIONS
	aerial and/or ground surveillance activities to detect volatile organic	
	compounds or other indicators of potential leaks. The Commission	
	believes that such technologies, when available, could increase the	
	effectiveness of visual surveillance and augment the SCADA	
	system and mass balance and other leak detection methods that	
	Keystone will employ. The Commission accordingly directs Keystone to keep abreast of the latest developments in such	
	technologies and report to the Commission on the status of	
	innovation in such pipeline leak detection equipment and methods	
	on or before April 1, 2010, and at such additional times thereafter	
	until 2019 as the Commission shall specifically request, but in no	
	case more frequently than once every three years.	
48	Except to the extent waived by the owner or lessee in writing or to	No action required at this time.
	the extent the noise levels already exceed such standard, the noise levels associated with Keystone's pump station and other noise-	
	producing facilities will not exceed the L10=55dbA standard at the	
	nearest occupied, existing residence, office, hotel/motel or non-	
	industrial business not owned by Keystone. The point of	
	measurement will be within 100 feet of the residence or business in	
	the direction of the pump station facility. Post-construction	
	operational noise assessments will be completed by an	
	independent third-party noise consultant, approved by the Commission, to show compliance with the noise level at each	
	pump station or other noise-producing facility. The noise	
	assessments will be performed in accordance with applicable	
	American National Standards Institute standards. The results of the	
	assessments will be filed with the Commission. In the event the	
	noise level exceeds the limits set forth in this condition at any pump	
	station or other noise producing facility, Keystone shall promptly implement noise mitigation measures to bring the facility into	
	compliance with the limits set forth in this condition and shall report	
	to the Commission concerning the measures taken and the results	
	of post-mitigation assessments demonstrating that the noise limits	
	have been met.	
49	At the request of any landowner or public water supply system that	Completed for 2008. No requests from
	offers to provide the necessary access to Keystone over his/her property or easement(s) to perform the necessary work, Keystone	any landowners at this time.
	shall replace at no cost to such landowner or public water supply	Publication has been completed for 2009.
	system, any polyethylene water piping located within 500 feet of	There was one request from a landowner.
	the Project. Keystone shall not be required to replace that portion	Upon further review, the water line was
	of any piping that passes through or under a basement wall or	located more than 500 feet from the
	other wall of a home or other structure. At least forty-five (45) days	pipeline.
	prior to commencing construction, Keystone shall publish a notice	
	in at least one newspaper of general circulation in each county through which the Project will be constructed advising landowners	
	and public water supply systems of this condition.	
	The state of the second	
50	If during construction, Keystone or its agents discover what may be	Ongoing, including monitoring of
	an archaeological resource, cultural resource, paleontological	compliance during the work.
	resource, historical resource or gravesite, Keystone or its agents shall immediately cease work at that portion of the site and notify	
	snall infinediately dease work at that portion of the site and notify	



NO.	CONDITION	STATUS OF OTHER MEASURES REQUIRED BY CONDITIONS
	the Commission and the State Historical Preservation Office. If the SHPO determines a protectable resource is present, Keystone shall develop a plan that is acceptable to the SHPO to salvage, avoid or protect the archaeological resource. If such a plan will require a different route than that approved by the Commission, Keystone shall obtain Commission approval for the new route before proceeding with any further construction.	
51	Keystone shall promptly report to the Commission the presence in the permit area of any critical habitat of threatened or endangered species that Keystone becomes aware of and that were not previously reported to the Commission.	Ongoing, including monitoring of compliance during the work.
52	Keystone shall keep a record of drain tile system information throughout construction. Location information shall be collected using a sub-meter accuracy global positioning system where available or, where not available by accurately documenting the pipeline station numbers of each exposed drain tile. Keystone shall maintain the drain tile location information and tile specifications and incorporate it into its Emergency Response and Integrity Management Plans where drains might be expected to serve as contaminant conduits in the event of a release.	Ongoing, including monitoring of compliance during the work. There have been no drain tile crossings to date.
53	Keystone shall repair or replace all property removed or damaged during all phases of construction and operation of the proposed transmission facility, including but not limited to, all fences, gates and irrigation or drainage systems. Keystone shall compensate the owners for damages or losses that cannot be fully remedied by repair or replacement, such as lost productivity and crop and livestock losses.	Completed. Final repairs were made by Keystone contractors in conjunction with the clean up and reclamation work during the fourth quarter. Damage compensation continues to be addressed by the Land Department. Any future repairs that become apparent as land returns to preconstruction use will be addressed by Keystone operations as they are identified by landowners and tenants.
54	In the event that a person's well is contaminated as a result of the pipeline operation, Keystone shall pay all costs associated with finding and providing a permanent water supply that is at least of similar quality and quantity; and any other related damages including but not limited to any consequences, medical or otherwise, related to water contamination.	No action required at this time.
55	Any damage that occurs as a result of soil disturbance on a persons' property shall be paid for by Keystone.	Compensation for damages is ongoing and will likely continue through final cleanup.
56	No person will be held responsible for a pipeline leak that occurs as a result of his/her normal farming practices over the top of or near the pipeline.	No action required at this time.
57	Keystone shall pay commercially reasonable costs and indemnify and hold the landowner harmless for any loss, damage, claim or action resulting from Keystone's use of the easement, except to the extent such loss, damage claim or action results from the gross negligence or willful misconduct of the landowner or its agents.	No action required at this time.