

KEYSTONE XL PIPELINE PROJECT

0296-SD-P4-361.6-362.3-S

KEYSTONE XL PIPELINE PROJECT PIPELINE ROUTE VARIATION FORM			
1	VARIATION TYPE: Refinement: <input type="text"/> Reroute: <input checked="" type="checkbox"/> Footprint: <input type="text"/> Design: <input type="text"/> Centerline: <input checked="" type="checkbox"/> Pump Station: <input type="text"/> Valve Site: <input type="text"/> CAR: <input checked="" type="checkbox"/>		
2	LOCATION: Sketch: <input type="text"/> Pictures: <input type="text" value="See Attached"/> State: <input type="text" value="SD"/> County: <input type="text" value="Butte, Perkins"/> Quad Map: <input type="text" value="N/A"/> Township: <input type="text" value="14N"/> Range: <input type="text" value="09E, (10E)"/> Aerial Map: <input type="text" value="See attached map sheet"/> Section: <input type="text" value="13, (18)"/> Centerline: <input type="text" value="3/14/2012"/> MP: <input type="text" value="361.65"/> to <input type="text" value="362.31"/>		
3	REASON FOR ROUTE VARIATION (Please include reason for route variation): The primary reason for this reroute is to avoid a hill finger that would require additional dirt movement and workspace if the current CL alignment is used. This reroute has been proposed based on a field recon effort.		
DETAIL ROUTE VARIATION (Please describe route variation in detail): Route variation starts near MP 361.6 and deviates ~6° in the southeast direction. It continues along this path for ~2,149 ft. Then the reroute turns in the southeast direction and continues for ~839.7 ft. before making a slight turn east towards the CL. It extends in this direction for ~601 ft. to rejoin the current CL near MP 362.3.			
ADDITIONAL IMPACTS (Please include any additional impacts which may affect cost; crossings, induction bends, etc.): No New Landowners are impacted by this route variation. 2 Tracts are impacted by reroute: ML-SD-BU-00120.000 (Dennis L. Hathaway) ML-SD-PE-00010.000 (Dee Wilcox) This proposed reroute would also affect CAR-234 (extending CAR approximately 127 ft. to reach CL due to reroute shifting line further west) Approximately ~1,208 ft. off sideslope construction eliminated. Miscellaneous Savings include: avoid pipeline integrity issues in the future as well as construction savings (~45,000).			
Is there an increase/decrease in the number of crossings? Yes <input type="text"/> No <input checked="" type="checkbox"/>			
If yes, please list: <input type="text"/> <input type="text"/>			
COST ANALYSIS (costs incurred or saved from the route variation)			
Additional length of route realignment:	69	ft.	\$ 24,764.80
Additional length of side-hill construction:		ft.	\$ -
Additional length of wetland construction:		ft.	\$ -
Additional bore length (Road, RR):		ft.	\$ -
Additional foreign line/pipeline crossings:		EA	\$ -
Additional water body crossing (streams, ponds, etc.):			
35 - 65' +		EA	\$ -
10' - 19'		EA	\$ -
Less than 10'		EA	\$ -
Additional survey required:			
Civil:	0.68	mile	\$ 3,400.00
Cultural:	0.43	mile	\$ 1,081.21
Biological:	0.43	mile	\$ 1,210.96
Miscellaneous costs saved or added due to route variation from ADDITIONAL IMPACTS listed above:			\$ (45,000)
Overall estimated costs of the route variation:	\$ (14,543.03) (See "Additional Impacts" above)		

4 **LAND / TransCanada** Tina Hall

a) Is a new landowner affected by the proposed variation? Yes No

b) Is the affected landowner/tract a possible condemnation? Yes No

c) Does proposed route variation impact Tribal Lands? Yes No

d) Does proposed route variation impact any Federal/State Lands? Yes No

-If yes, name type (i.e. USFWS, BLM, etc.):

e) Is proposed realignment outside the easement/workspace? Yes No

f) Is realignment proposed to satisfy landowner request? Yes No

-If yes, name of landowner(s)/track number(s):

g) Has all the evaluation criteria been examined/provided for this specific discipline? Yes No

If no, please explain why:

5 **ENGINEERING/CONSTRUCTION - TransCanada** Meera Kothari

a) Maximum deviation perpendicular to proposed alignment: ft.

b) Does variation (CL) (including workspaces) falls within 500 ft. MDEQ Corridor? Yes No

c) Has the centerline been staked for construction? Yes No

d) Does route variation affect HDD crossing alignment? Yes No

e) Is realignment proposed for engineering/construction reasons? Yes No

f) Will the route variation require the relocation of a pump station? Yes No

g) Has all the evaluation criteria been examined/provided for this specific discipline? Yes No

If no, please explain why:

6 **ENVIRONMENTAL / exp** Jonathan Minton

a) Has the corridor been environmentally surveyed? Yes No

b) Has the proposed variation been environmentally surveyed? Yes No

c) Does proposed route variation impact Sage Grouse areas? Yes No

d) Does route variation impact ABB areas? Yes No

e) Was variation proposed to satisfy environmental issues? Yes No

f) Was realignment proposed to satisfy agency request? Yes No

-If yes, name of agency(s):

g) Environmental features:

Added (+): Subtracted (-):

Wetland ID # for newly impacted wetlands:

h) Has all the evaluation criteria been examined/provided for this specific discipline? Yes No

If no, please explain why:

7 **ENGINEERING / FACILITIES AND HYDRAULICS (if applicable)** Sandra Gigovic

a) Will the route variation require the relocation of a pump station? Yes No

b) Will route variation impact hydraulics? Yes No

c) Are additional valves required at HCA's or water crossing? Yes No

d) Has all the evaluation criteria been examined/provided for this specific discipline? Yes No

If no, please explain why:

8 **STAKEHOLDER RELATIONS / TCPL (if applicable)** Bud Andersen

a) Does the variation result in any new stakeholders? Yes No

b) Does the variation require follow-up with specific stakeholder groups? Yes No

c) Was the variation proposed to satisfy stakeholder request? Yes No

-If yes, please specify issue type (as it aligns to stakeholder database):

d) Has all the evaluation criteria been examined/provided for this specific discipline? Yes No

If no, please explain why:

9

Originator:

Date:

10

Received by:

Date:

Fax to: ?

11

Assigned Tracking Number:

12

Filed by:

Date:

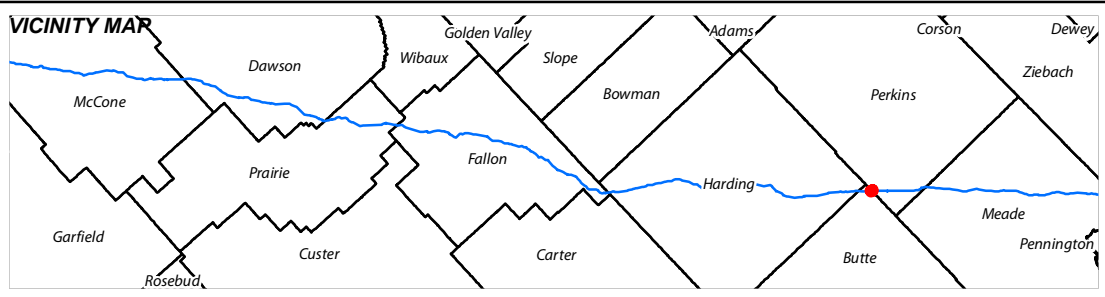
Fax to: ?

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KEYSTONE XL PIPELINE PROJECT

KEYSTONE XL PIPELINE PROJECT ROUTE VARIATION AUTHORIZATION FORM	
Date: 4/10/2012	Tracking Number: 0296-SD-P4-361.6-362.3-S
Description: The primary reason for this reroute is to avoid a hill finger that would require additional dirt movement and workspace if the current CL alignment is used.	MP: 361.6 to 362.3 Originated By: Engineering
	Variation Form Attached: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
TransCanada - Land Tina Hall	Variation: Approved <input checked="" type="checkbox"/> Rejected <input type="checkbox"/> Date: 4-16-12
Comments:	If Rejected Why?
TransCanada - Engineering Meera Kothari	Variation: Approved <input checked="" type="checkbox"/> Rejected <input type="checkbox"/> Date: 4-27-12
Comments:	If Rejected Why?
Exp - Engineering Butch Wallace	Variation: Approved <input checked="" type="checkbox"/> Rejected <input type="checkbox"/> Date: 4-17-2012
Comments:	If Rejected Why?
Exp - Environmental Jonathan Minton	Variation: Approved <input checked="" type="checkbox"/> Rejected <input type="checkbox"/> Date: 5/7/12
Comments: Pending Env. Survey	If Rejected Why?
Stantec - Risk Assessment Heidi Tillquist	Variation: Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Date:
Comments:	If Rejected Why?
Facilities - TransCanada Sandra Gigovic	Variation: Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Date:
Comments:	If Rejected Why?
TransCanada - PM (Montana) Alan Lietz	Variation: Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Date:
Comments:	If Rejected Why?
TransCanada - PM (South Dakota) James Odom	Variation: Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Date:
Comments:	If Rejected Why?
TransCanada - PM (Nebraska) Robert Bradley	Variation: Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Date:
Comments:	If Rejected Why?
TransCanada - Keystone XL Manager Steve Marr	Variation: Approved <input type="checkbox"/> Rejected <input type="checkbox"/> Date:
Comments:	If Rejected Why?
Forward to: Tina Hall <input type="checkbox"/> Meera Kothari <input type="checkbox"/> Butch Wallace <input type="checkbox"/>	Jonathan Minton <input type="checkbox"/> Heidi Tillquist <input type="checkbox"/> Sandra Gigovic <input type="checkbox"/> Alan Lietz <input type="checkbox"/>
	James Odom <input type="checkbox"/> Robert Bradley <input type="checkbox"/> Steve Marr <input type="checkbox"/>

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LEGEND

- MILEPOST
- KEYSTONE XL CL (2012-03-14)
- - - PROPOSED ROUTE VARIATION
- ▭ SECTION LINE
- ACCESS ROAD
- PUMP STATION
- ⊗ VALVE
- ✕ SURVEYED FENCE
- ▭ PROPERTY PARCEL
- ▭ CULTURAL SITE
- ▨ WETLAND
- ▨ WATERBODY
- ▭ 500FT MDEQ CORRIDOR
- HDD ENTRY / EXIT

KEYSTONE XL PROJECT

Proposed Route Variation 0296-01

COUNTY:	BUTTE / PERKINS	DRAWN BY:	PD
STATE:	SOUTH DAKOTA	CHECKED BY:	JP
REV. NO.:	REVISION	DATE	
0	ISSUED FOR REVIEW.	2012-04-09	

PRELIMINARY

DATE:	2012-04-09	PROJECTION:	NAD83 UTM13 N
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PREPARED BY:

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- INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY •

DWG:	XL-30-P-9200	SHEET:	1
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RV-0296-01 Looking Northwest at minute 00:36.903
03/14/2012 CL - Blue line
Reroute - Orange line



RV-0296-01 3D View Looking Southeast
Vertical exaggeration = 3
03/14/2012 CL - Blue line
Reroute - Orange line

