			XL PIPELINE PRODUTE VARIATION F			
VARIATION TYPE:	Refinement:	Reroute:	Х	Footprint	:	Design:
	Centerline: X	Pump Station:		Valve Site	:	CAR:
2 LOCATION:	Sketch:			Pictures	· Ν/Δ	
State:	SD County:	Harding		Quad Map		
Township:	20N Range:				: See attached map	sheet
Section:	28	Centerline:	3/14/2012	MP	311.27	to 311.53
	TE VARIATION (Please inclu		*			
	or this reroute is to avoid Cul n which could change the sta	,			itly ineligible but SD \$	SHPO wants more
The reroute has beer	n proposed based on a comb	ination of Flyover vide	eo of Centerline, LID	AR data, Pictometry a	and other aerials.	
The reloate has been	r proposed based on a comb	ination of Flyover viol	co or ocincinne, Lib	Art data, Fictorically a	and other denais.	ļ
DETAIL ROUTE VAN	RIATION (Please describe ro	ute variation in detail):			
	near MP 311.3 and deviates		<u> </u>	this direction for ~277	7 ft. Then it turns furt	her east and continues
in this direction for ~1	11 ft and thus avoids the cul					
~1,019 ft. to rejoin the	e C/L near MP 311.5.					
ADDITIONAL IMPAC	CTS (Please include any addi	tional impacts which	may affect cost; cros	sings, induction bend	ls, etc.):	
ML-SD-HA-01310.00	are impacted by this route volume of the control of			ip)		
	,					
I ne reroute increases	s pipe length by ~ 60 ft.					
Miscellaneous Cost s	avings include: ~\$15,000-\$2	20,000 to test the site	e, ~20,000 - 25,000 fo	r treatment/mitigation	1.	
L						
_	decrease in the number of cro	ossings?		Yes	sX	No
If yes, please list:						
COST ANALYSIS (C	osts incurred or saved from t	he route variation)				
Additional length of ro	-		60	ft.	\$ 21,729.22	\$ 360/ft
Additional length of si				ft.	\$ -	\$ 19/ft
Additional length of w				ft.	\$ -	\$ 195/ft
Additional bore length	, , ,			ft.	\$ -	\$ 540/ft
Additional foreign line	· · ·	_		_EA	\$ -	\$ 30,000/EA
Additional water body	crossing (streams, ponds, e					
		35 - 65' +	0	_EA	\$ -	\$ 185,000/EA
		10' - 19'	0	_EA	\$ -	\$ 77,250/EA
Addition - 1	. size de	Less than 10'	0	_EA	\$ -	\$ 32,500/EA
Additional survey req			0.27	mile	¢ 1.220.24	¢ 5 000/mil-
	Civil:		0.27	mile	\$ 1,330.31	\$ 5,000/mile
	Cultural:		0.18	mile	\$ 440.34	\$ 2,500/mile
	Biological:		0.18	mile	\$ 493.18	\$ 2,800/mile
Miscellaneous costs	saved or added due to route	variation from ADDIT	IONAL IMPACTS lis	sted above:		\$ (40,000)
Overall estimated cos	sts of the route variation:	\$		(16,006.95	(See "Additional	Impacts" above)

KEYSTONE XL PIPELINE PROJECT

4 LAND / TransCanada	Tina Hall		
a) Is a new landowner affected by the proposed variation?		Yes	No X
b) Is the affected landowner/tract a possible condemnation?		Yes	No No
c) Does proposed route variation impact Tribal Lands?		Yes	No X
d) Does proposed route variation impact any Federal/State La	ands?	Yes X	No No
-If yes, name type (i.e. USFWS, BLM, etc.):		South Dakota	
	Otate of	Yes X	No
e) Is proposed realignment outside the easement/workspace?			
f) Is realignment proposed to satisfy landowner request?		Yes X	No
-If yes, name of landowner(s)/track number(s)	<u> </u>		
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:	moora realan	144	5 ft.
b) Does variation (CL) (including workspaces) falls within 500	ft MDEO Corridor?	Yes N/A	No No
	TIL MIDEQ COTTION ?		
c) Has the centerline been staked for construction?		Yes	No X
d) Does route variation affect HDD crossing alignment?		Yes	NoX
e) Is realignment proposed for engineering/construction reasons?		Yes	No X
f) Will the route variation require the relocation of a pump station?		Yes	No X
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 X	No
b) Has the proposed variation been environmentally surveyed?		Yes	No X
c) Does proposed route variation impact Sage Grouse areas?		Yes	No No
		Yes	No X
d) Does route variation impact ABB areas?			
e) Was variation proposed to satisfy environmental issues?		Yes X	No
f) Was realignment proposed to satisfy agency request?		Yes X	No
-If yes, name of agency(s):			
g) Environmental features:			
3/			
	Subtractor	4 ():	
Added (+):	Subtracted	d (-):	
	Subtracted	d (-):	
	Subtracted	d (-):	
Added (+):		d (-):	
Added (+): Wetland ID # for newly impacted wetlands	s:		
Added (+):	s:	d (-):	No
Added (+): Wetland ID # for newly impacted wetlands	s:		No
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this	s:		No
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this	s:		No
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this self no, please explain why:	s:specific discipline?		No
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this If no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable)	s:specific discipline?	Yes	
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this If no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station?	s:specific discipline?	YesYes	No X
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics?	s:specific discipline? Sandra Gigovic	YesYes	No X No X
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this If no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station? b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this	s:specific discipline? Sandra Gigovic	YesYesYesYesYes	No X No X No X
Added (+): Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this If no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing?	s:specific discipline? Sandra Gigovic	YesYesYesYesYes	No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this self no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this self no, please explain why:	s:specific discipline? Sandra Gigovic ? specific discipline?	YesYesYesYesYes	No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this if no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this if no, please explain why:	s:specific discipline? Sandra Gigovic	YesYesYesYesYes	No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this If no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this if no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders?	Sandra Gigovic Sandra Gigovic Specific discipline? Bud Andersen	Yes	No X No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this if no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this if no, please explain why:	Sandra Gigovic Sandra Gigovic Specific discipline? Bud Andersen	YesYesYesYesYes	No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this If no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this if no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders?	Sandra Gigovic Sandra Gigovic Specific discipline? Bud Andersen	Yes	No X No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this all fino, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this all fino, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g	specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups?	Yes	No X No X No X No X No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request?	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this self no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this self no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder datable)	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this all fino, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this all fino, please explain why: 8 ETAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder databd) Has all the evaluation criteria been examined/provided for this states.	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this all fino, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this all fino, please explain why: 8 ETAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder databd) Has all the evaluation criteria been examined/provided for this states.	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this self no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this self no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder databed) Has all the evaluation criteria been examined/provided for this self no, please explain why:	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder datab d) Has all the evaluation criteria been examined/provided for this silf no, please explain why:	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder datab d) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 9 Originator: Environmental Date: 3/19/2012	s:specific discipline? Sandra Gigovic specific discipline? Bud Andersen roups? ase):	Yes Yes Yes Yes Yes Yes Yes Yes Area Yes Yes Yes Yes Area Yes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this if no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this if no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder datab d) Has all the evaluation criteria been examined/provided for this if no, please explain why: 9 Originator: Environmental Date: 3/19/2012	Sandra Gigovic Sandra Gigovic Specific discipline? Bud Andersen roups? ase): specific discipline?	YesYesYesYesYesYesYes	No X
Wetland ID # for newly impacted wetlands h) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 7 ENGINEERING / FACILITIES AND HYDRAULICS (if applicable) a) Will the route variation require the relocation of a pump station b) Will route variation impact hydraulics? c) Are additional valves required at HCA's or water crossing? d) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 8 STAKEHOLDER RELATIONS / TCPL (if applicable) a) Does the variation result in any new stakeholders? b) Does the variation require follow-up with specific stakeholder g c) Was the variation proposed to satisfy stakeholder request? -If yes, please specify issue type (as it aligns to stakeholder datab d) Has all the evaluation criteria been examined/provided for this silf no, please explain why: 9 Originator: Environmental Date: 3/19/2012	Sandra Gigovic Sandra Gigovic Specific discipline? Bud Andersen roups? ase): specific discipline?	Yes Yes Yes Yes Yes Yes Yes Yes Area Yes Yes Yes Yes Area Yes	No X

0269-SD-P4-311.3-311.5-I

KEYSTONE XL PIPELINE PROJECT

KEYSTONE XL PIPELINE PROJECT ROUTE VARIATION AUTHORIZATION FORM					
Date:	3/19/2012	Tracking Number: 0269-SD-P4-311.3-311.5-I			
Description:	The primary reason for this reroute is to avoid Cultural Site (CBRAVOHA001). Smith #36HN1133.	MP: 311.3 to 311.5 Originated By: Environmental Variation Form Attached: Yes X No			
TransCanac	ta - Land Tina Hall	Variation: Approved X Rejected Approved Date: Y-16-12			
		If Rejected Why?			
TransCanac	da- Engineering Meera Kothari	Variation: Approved Rejected Rejected			
		If Rejected Why?			
Exp - Engin	eering Butch Wallace	Variation: Approved A Rejected Rejected			
Comments:		If Rejected Why?			
Exp - Enviro		Variation Approved Rejected			
Comments:	Requires Additional Survey	Date:			
	sk Assesment Heidi Tillquist	Variation: ApprovedRejected			
Comments:		If Rejected Why?			
Facilities - 1 Comments:	FransCanada Sandra Gigovic	Variation: ApprovedRejected Date:			
		If Rejected Why?			
TransCanac	da - PM (Montana) Alan Lietz	Variation: Approved Rejected Date:			
		If Rejected Why?			
	da - PM (South Dakota) James Odom	Variation: Approved Rejected			
Comments:		Date: May 23 2012 If Rejected Why?			
	da - PM (Nebraska) Robert Bradley	Variation: Approved Rejected			
Comments:		If Rejected Why?			
	da - Keystone XL Manager Steve Marr	Variation: Approved Rejected			
Comments:		If Rejected Why?			
Forward to:	Tina Hall Jonathar Meera Kothari Heidi Till Butch Wallace Sandra C	quist Robert Bradley			

