WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators Soil Unit: Landform: Slope (%):	Applicant: Enbridge nvestigators: MRK/OTG Soil Unit: I59A andform: Talf			Subregion (MLRA NWI Local Relief: LL 48.00449867 Longitude: -96.1585				I Classification	MLRA 56 on: Datum		Date:09/29/14County:PenningtonState:MNSample Point:u-152n43w9-a1
Are climatic/hydrologic conditions on the site typical f Are Vegetation □, Soil ☑, or Hydrology □signific				for this time of year? (If no, explain in a cantly disturbed?			plain in rema	arks) e normal circ	^(s)		Section: Township:
Are Vegetation											Range: Dir:
SUMMARY OF FINDINGS Hydrophytic Vegetation Present? No Hydric Soils Present? No											
Wetland Hydrology Present?						-					nt Within A Wetland? No
Remarks: Upland sample point is located in a recently tilled field.											
HYDROLOG	Y										
Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required): Secondary: Primary: A1 - Surface Water B11 - Salt Crust B6 - Surface Soil Cracks A2 - High Water Table B13 - Aquatic Fauna B8 - Sparsely Vegetated Concave Surface A3 - Saturation C1 - Hydrogen Sulfide Odor B10 - Drainage Patterns B2 - Sediment Deposits C3 - Oxidized Rhizospheres on Living Roots (not tille C8 - Crayfish Burrows B3 - Drift Deposits C4 - Presence of Reduced Iron C9 - Saturation Visible on Aerial Imagery B4 - Algal Mat or Crust C7 - Thin Muck Surface D5 - FAC-Neutral Test B7 - Inundation Visible on Aerial Imagery Other (Explain) D7 - Frost-Heaved Hummocks (LRR F) B9 - Water-Stained Leaves B9 - Water-Stained Leaves Hinderse											
Field Observations: Surface Water Present? Yes Depth: (in.) Wetland Hydrology Present? N Water Table Present? Yes Depth: (in.) (in.) Metland Hydrology Present? N Saturation Present? Yes Depth: (in.) (in.) (in.) Metland Hydrology Present? N											
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Remarks: No primary or secondary hydrological indicators observed.											
SOILS Profile Description (Describe to the depth needed to document the indicator or confirm the absence of indicators.) (Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered/Coated Sand Grains; Location: PL=Pore Lining, M=Matrix)											
(Type: C=Concer					leu Sanu						
		Matrix					Mottle	es			
Depth (In.)		Color (Moist)		%	Color (Moist)	%	Туре	Location	Texture	Remarks
0-16	Hue_10YR	2/1	•	100	•					SCL	
16-20	Hue_2.5Y	3/1		100						SIC	
NRCS Hydr	ic Soil Field	Indicators (ch	neck here i	if indicate	ors are r	not presen	t):			Indicators f	for Problematic Soils ¹
	 A2 - Histic Epipedon A3 - Black Histic A4 - Hydrogen Sulfide A5 - Stratified Layers (LRR F) A9 - 1 cm Muck (LRR FGH) A11 - Depleted Below Dark Surface A12 - Thick Dark Surface S1 - Sandy Mucky Mineral S2 - 2.5 cm Mucky Peat or Peat (LRR G, H) S3 - 5 cm Mucky Peat or Peat (LRR F) 									Muck (LRR I, J) St Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) uced Vertic Parent Material y Shallow Dark Surface lain in Remarks) hydrophytic vegetation and wetland hydrology must be present, bed or problematic.	
Restrictive Layer	r Type:			Depth:				Hydric Soil Present? N			
Remarks:	Soil is a law	er of dark sandy o	lav loam u	nderlain	hy a lia	nter silty of	av Soil	ļ			
Remarks: Soil is a layer of dark sandy clay loam underlain by a lighter silty clay. Soil does not meet any hydric indicators.											

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Project/Site:	L3R			Sample Point:	u-152n43w9-a1				
		re non-native specie	es.)						
Tree Stratum ((Plot size: 30 ft. radius)	% Cavar Dami	nant Ind Statua	Dominance Test Worksheet					
1.	<u>Species Name</u>	<u>% Cover</u> Domi	nant Ind.Status						
2.	<u> </u>			Number of Dominant Species that are OBL, FACW,	or FAC : (A)				
3.									
4.	<u> </u>			Total Number of Dominant Species Across Al	Il Strata: 1 (B)				
5.					(2)				
6.	 			Percent of Dominant Species That Are OBL, FACW,	or FAC: 0.0% (A/B)				
7.				,	()				
8.				Prevalence Index Worksheet					
9.				Total % Cover of: Multiply by:					
10.				$OBL spp. \qquad 0 \qquad x \ 1 = 0$)				
	Total Cover =	0		OBL spp.0x1 =0FACW spp.0x2 =0FAC spp.0x3 =0FACU spp.0x4 =0)				
			FAC spp. 0 x 3 = 0)					
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)			FACU spp. <u>0</u> x 4 = <u>0</u>)				
1.				UPL spp. 25 X 5 = 12	25				
2.									
3.				Total <u>25</u> (A) <u>12</u>	25 (B)				
4.									
5.				Prevalence Index = B/A = <u>5.0</u>	00				
6.									
7.				Llydrophytic Veretation Indicators					
<u> </u>				Hydrophytic Vegetation Indicators:	nhutia Magatatian				
<u> </u>				Rapid Test for Hydro					
10.	 Total Cover =	0		Dominance Test is > 50% Prevalence Index is ≤ 3.0 *					
				Morphological Adapta					
Horb Stratum (Plot size: 5 ft. radius)				Vegetation (Explain) *				
1.	Triticum aestivum	25	Y NI						
2.		20		* Indicators of hydric soil and we	etland hydrology must be				
3.	J			present, unless disturbe					
4.				Definitions of Vegetation Strata:	· ·				
5.									
6				Tree - Woody plants 3 in. (7.6cm	n) or more in diameter at breast				
7.				height (DBH), regardless					
8.									
9.				Sapling/Shrub - Woody plants less than 3	in. DBH, regardless of height.				
10.									
11.									
12.				Herb - All herbaceous (non-wood	dy) plants, regardless of size.				
13.									
14.									
15.				Woody Vines - All woody vines, regardle	ess of height.				
	Total Cover =	25							
Woody Vine St	ratum (Plot size: 30 ft. radius)								
1.									
2.									
3.				Hydrophytic Vegetation Pre	esent? <u>N</u>				
5.	.I								
4.	Tatal Oaur	•							
Domorka	= Total Cover								
Remarks: Upland sample point is dominated by cultivated wheat.									
Additional R	kemarks:								
1									