## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP City	/County: Carlton Sampling Date: 5/19/2014
Applicant/Owner: Enbridge	State: MN Sampling Point CR160c1W
Investigator(s): KRG/KJA	Section, Township, Range:
Landform (hillslope, terrace, etc.): Talf	Local relief (concave, convex, none): LL
Slope (%): 0 - 2% Lat.: 46°95'50.9058 Lone	g.: 92°18'40.3338 Datum: WGS84
Soil Map Unit Name: 303	NWI Classification:
Are climatic/hydrologic conditions of the site typical for thi	
Are vegetation, soil, or hydrology _	significantly disturbed? Are "normal
Are vegetation, soil, or hydrology _	naturally problematic? circumstances" present?
(If needed, explain any answers in remarks)	
SUMMARY OF FINDINGS	
Hydrophytic vegetation present?  Hydric soil present?  N	Is the sampled area within a wetland?
Indicators of wetland hydrology present?	If yes, optional wetland site ID:
indicators of wording hydrology process.	in you, optional modalia olici ib.
Remarks: (Explain alternative procedures here or in a ser	
The upland sample point is located in a pasture v	vithin an existing pipeline corridor.
HYDROLOGY	
High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)  Aquatic Marks (A2) Aquatic Marks (B2) Dxidized Living Ri Living Ri Recent I Soils (C6) Thin Mur Other (E	tained Leaves (B9)  Fauna (B13)  Drainage Patterns (B10)  Moss Trim Lines (B16)  In Sulfide Odor (C1)  Rhizospheres on  Dots (C3)  e of Reduced Iron (C4)  Tron Reduction in Tilled  Surface Soil Cracks (B6)  Dry-Season Water Table (C2)  Crayfish Burrows (C8)  Saturation Visible on Aerial Imagery  (C9)  Stunted or Stressed Plants (D1)
Field Observations: Surface water present? Water table present? Saturation present? (includes capillary fringe)  Yes Yes I I	Depth (inches): Depth (inches): Depth (inches): Depth (inches): Depth (inches):
Describe recorded data (stream gauge, monitoring well, a	erial photos, previous inspections), if available:
Remarks:	
No indicators of wetland hydrology observed.	

SOIL									Sam	pling Point:	CR160c1W	
Drofile	Dagarintian	(Deceribe	to the de	معاممه ماده		at tha ::	adiaatar ar	aanfirm t	ho observe o	findiantora \		
Depth		Matrix	to the de	epth needed to document the indicator or confirm Redox Features					ne absence of	e of indicators.)		
(ln.)		(moist)	%	Color (mo		%	Type*	Loc**	Texture	Rema	rks	
( /					,		71					
			+ +									
*Type:	C=Concent	<u>l</u> ation, D=□	Depletion,	RM=Reduced	d Matrix, C	S=Cov	ered or Co	oated Sar	nd Grains			
	ion: PL=Por				, -							
Hydric	Soil Indica	tors:						Indicate	ors for Proble	ematic Hydric	Soils:	
Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Suface (A11) Thin Dark Sur (LRR R, MLR. Loamy Mucky Loamy Mucky Loamy Gleyed Sandy Mucky Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) *Indicators of hydrophytic vegetation and weltand hydrology mu						MLRA face (\$ A 149I Mineral d Matri rix (F3) surface & Surfa ssions	Coast Prairie Redox (A16) (LRR K, L, R)  (S9)  5 cm Mucky Peat or Peat (S3) (LRR K, L, R)  Dark Surface (S7) (LRR K, L  Polyvalue Below Surface (S8) (LRR K, L)  Thin Dark Surface (S9) (LRR K, L)  Iron-Manganese Masses (F12) (LRR K, L, F)  Piedmont Floodplain Soils (F19) (MLRA 149)  (G)  Eq (F6)  Mesic Spodic (TA6) (MLRA 144A, 145, 149)  Eq (F8)  Very Shallow Dark Surface (TF12)  Other (Explain in Remarks)					
Restrictive Layer (if observed): Type: Depth (inches):								Hydric soil present? N				
	s were not			he proximity					re assumed	I to be non-hy	ydric based	