## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: C	Carlton	Sampling Date: 5/28/2	014
Applicant/Owner: Enbridge	_	State: MN	N Sampling Point:	CRC5168h1U
Investigator(s): BJC/DGL		Section, To	ownship, Range:	
Landform (hillslope, terrace, etc.): Side slope		Local relief (co	oncave, convex, none):	CL
Slope (%): <u>8 - 15%</u> Lat.: <u>46.62947</u>	Long.: -92.4833	Datum Datum		•
Soil Map Unit Name: 355E			NWI Classification:	
Are climatic/hydrologic conditions of the site typical			(If no, explain in rema	rks)
Are vegetation, soil, or hydrol		ficantly disturbed?		
Are vegetation $\square$ , soil $\square$ , or hydrol	ogy <u> </u>	rally problematic?	circumstances	s" present?
(If needed, explain any answers in remarks)				
SUMMARY OF FINDINGS				
Hydrophytic vegetation present?  Hydric soil present?  N	_ Is the sa	ampled area with	in a wetland?	<u>N</u>
	_	ational watland ait	o ID:	
Indicators of wetland hydrology present? N	- In yes, op	otional wetland site	e iD	
Remarks: (Explain alternative procedures here or in	a separate report.	:.)		
The upland sample point is located upslope		•	ardwood forest. Veg	etation is
dominated by Carex pedunculata and Maiar			arawood forcot. Vog	station to
dominated by Garex pedanediata and Maiar	iti cinam canaat	CHSC.		
HYDROLOGY				
			Secondary Indicators	(minimum of two
Primary Indicators (minimum of one is required; che	eck all that annly)		required)	(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	ater-Stained Leaves	s (B9)	Surface Soil Cracks	s (B6)
	uatic Fauna (B13)	- ()	☐ Drainage Patterns	
	arl Deposits (B15)	Moss Trim Lines (E		
	drogen Sulfide Odo		□ Dry-Season Water	Table (C2)
	ing Roots (C3)		☐ Saturation Visible of	n Aerial Imagery
	esence of Reduced	` '	(C9)	
	ecent Iron Reduction	n in Tilled	Stunted or Stresse	
	oils (C6)	\ <del>-</del> \	Geomorphic Position	
	in Muck Surface (C		Shallow Aquitard ([	
	her (Explain in Rem	narks)	☐ Microtopographic F ☐ FAC-Neutral Test (	
Surface (B8)			☐ FAC-Neutral Test (	D5)
Field Observations:				
Surface water present? Yes	Depth (in	nches):	Indicators of	•
Water table present? Yes	Depth (in		_ wetland	
Saturation present? Yes	Depth (in	nches):	hydrology	
(includes capillary fringe)			present?	<u>N</u>
Describe recorded data (stream gauge, monitoring	well, aerial photos	previous inspect	ions), if available.	
	, aonai priotos,	, 1. 5 6 6 11 10 10 10 10 10 10 10 10 10 10 10 10	.55,, 11 4 (41145)	
Domorko:				
Remarks:	hearvad			
No indicators of wetland hydrology were o	useiveu.			

SUIL							Samp	ling Point:	CRC5168h1U
			to the de	pth needed to do			confirm	the absence	of indicators.)
Depth		Matrix	101		edox Featur		<del> </del>	Remarks	
(ln.)		(moist)	%	Color (moist)	%	Type*	Loc**	Texture	
0-8	Hue_7.5YR		100					SICL	
8-18	Hue_7.5YR	3/3	100					SL	
*T	C-Canaantr	otion D-D	onletion	RM=Reduced Ma	atrity CC=Ca	wared or C	aatad C	and Crains	
	ion: PL=Por			RIVI=Reduced IVI	atrix, CS=CC	ivered of C	oated S	and Grains	
	Soil Indica	<u> </u>	-Matrix				Indica	tors for Prob	lematic Hydric Soils:
*Indica		edon (A2) c (A3) Sulfide (A4) ayers (A5) elow Dark S Surface (A ky Mineral yed Matrix ( ox (S5) atrix (S6) be (S7) (LR	Suface (A 12) (S1) S4) R R, MLI etation ar	(S8) (LF R R (LRR K Loamy Loam	Gleyed Matr d Matrix (F3 Dark Surface d Dark Surfa Depressions	A 149B) S9) B ral (F1) ix (F2) ) e (F6) ace (F7) (F8)	Co	past Prairie Recom Mucky Pearl Mucky Parent Matery Shallow Daher (Explain in	Surface (S8) (LRR K, L) ce (S9) (LRR K, L) Masses (F12) (LRR K, L, R) clain Soils (F19) (MLRA 149B) A6) (MLRA 144A, 145, 149B) crial (F21) ork Surface (TF12) or Remarks)
Restrictive Layer (if observed): Type: Depth (inches):						Hydri	c soil presen	t? <u>N</u>	
Remar No i	ks: ndicators (	of hydric s	oil were	e present.		,			