## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: Carlton	Sampling Date: 5/30/2014		
Applicant/Owner: Enbridge	State: M			
Investigator(s): LEB/CPF		Township, Range:		
Landform (hillslope, terrace, etc.) Rise		concave, convex, noneVV		
Slope (%): 3 - 7% Lat.: 46.596389	_Long.: <u>-92.572222</u> Datur			
Soil Map Unit Name: 21C  Are climatic/hydrologic conditions of the site typical	for this time of the year?	NWI Classification:		
Are vegetation , soil , or hydro		(If no, explain in remarks)  Are "normal"		
	logy  naturally problematic	_		
(If needed, explain any answers in remarks)	naturally problematic	e circumstances presente —		
(in needed, explain any answers in remains)				
SUMMARY OF FINDINGS				
COMMENT OF THE PROPERTY.				
Hydrophytic vegetation present? N	Is the sampled area wit	hin a wetland? N		
Hydric soil present?  N	_			
Indicators of wetland hydrology present? N	_ If yes, optional wetland si	ite ID:		
Remarks: (Explain alternative procedures here or in	n a senarate report )			
The point is on a slight rise within a large we		ields a differing community type		
dominated by balsam fir. Though some hyd				
indicators were observed.	rophytic vegetation was obser	ved, no wettand hydrology or son		
indicators were observed.				
HYDROLOGY				
		Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is required; che		required)		
	ater-Stained Leaves (B9)	Surface Soil Cracks (B6)		
	quatic Fauna (B13)	Drainage Patterns (B10)		
	arl Deposits (B15) ydrogen Sulfide Odor (C1)	<ul><li>✓ Moss Trim Lines (B16)</li><li>✓ Dry-Season Water Table (C2)</li></ul>		
	xidized Rhizospheres on	☐ Crayfish Burrows (C8)		
<u> </u>	ving Roots (C3)	☐ Saturation Visible on Aerial Imagery		
	esence of Reduced Iron (C4)	(C9)		
	ecent Iron Reduction in Tilled	☐ Stunted or Stressed Plants (D1)		
☐ Inundation Visible on Aerial So	oils (C6)	☐ Geomorphic Position (D2)		
	nin Muck Surface (C7)	☐ Shallow Aquitard (D3)		
, ,	ther (Explain in Remarks)	Microtopographic Relief (D4)		
Surface (B8)		☐ FAC-Neutral Test (D5)		
Field Observations:		1		
Surface water present? Yes	Depth (inches):	Indicators of		
Water table present? Yes	Depth (inches): 17	wetland		
Saturation present? Yes	Depth (inches): 15	hydrology		
(includes capillary fringe)		present? N		
Describe recorded data (atracm source manifesing	well perial photos provious incres	stions) if available:		
Describe recorded data (stream gauge, monitoring	weii, aeriai priotos, previous inspec	Liuris), ii avallable.		
Deventor				
Remarks:				
No wetland hydrology was observed.				

SUIL								Samp	ling Point:	CRC5128a3U
Destis	Daaaiatiaa	(December	4-414	معالم المعالم				<del>.</del>	46	of in displace
			to the de	eptn needed to				r contirm	the absence	or indicators.)
Depth		Matrix Redox Features  Color (moist) % Color (moist) %						1 ++	T	Remarks
(ln.)		<u>`                                    </u>	%	Color (mo	oist)	%	Type*	Loc**	Texture	
0-8	Hue_10YR		100						SL	
8-16	Hue_10YR	4/4	100						S	
									<del> </del>	
						1				
									+	
*Tvno:	C=Concontr	ration D=D	onlotion	RM=Reduced	d Matrix (	28-00	vored or C	roated Sc	and Crains	
	ion: PL=Por			KIVI-Reduced	u Matrix, V	55-60	vereu or C	oaleu Sa	and Grains	
	Soil Indica	<u> </u>	Watix					Indicat	ors for Probl	ematic Hydric Soils:
Histosol (A1)  Histic Epipedon (A2)  Black Histic (A3)  Hydrogen Sulfide (A4)  Stratified Layers (A5)  Depleted Below Dark Suface (A11)  Thick Dark Surface (A12)  Sandy Mucky Mineral (S1)  Sandy Gleyed Matrix (S4)  Sandy Redox (S5)  Stripped Matrix (S6)  Dark Surface (S7) (LRR R, MLRA  *Indicators of hydrophytic vegetation and wetland hydrology must be  Restrictive Layer (if observed):						Coast Prairie Redox (A16) (LRR K, L, R)  S9)  B				
Type: Depth (inches):							Hydric soil present? N			
Remark	ks: nydric soil i	indicators	wore	hearved						
INO I	iyunc son	mulcators	weie o	DSEIVEU.						