## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site:  L3R  City/Coll    Applicant/Owner:  Enbridge    Investigator(s):  MRK/OTG    Landform (hillslope, terrace, etc.):  Talf    Slope (%):  0 - 2%  Lat.:    47.7194475  Long.:    Soil Map Unit Name:  180    Are climatic/hydrologic conditions of the site typical for this til    Are vegetation , soil   , or hydrology     Are vegetation , soil   , or hydrology     (If needed, explain any answers in remarks)	State: MN Sampling Point: u-149n38w15-d1 Section, Township, Range: Local relief (concave, convex, none LL -95.50702567 Datum: NWI Classification:
N  Is the sampled area within a wetland?  N    Hydrophytic vegetation present?  N  If yes, optional wetland site ID:  N    Indicators of wetland hydrology present?  N  If yes, optional wetland site ID:  If yes, optional wetland site ID:    Remarks: (Explain alternative procedures here or in a separate report.)  Upland sample point is a recently tilled wheat field.	
High Water Table (A2)  Aquatic Fai    Saturation (A3)  Marl Depose    Water Marks (B1)  Hydrogen S    Sediment Deposits (B2)  Oxidized R    Drift Deposits (B3)  Roots (C3)    Algal Mat or Crust (B4)  Presence or    Iron Deposits (B5)  Recent Iron    Soils (C6)  Imagery (B7)	ned Leaves (B9)Surface Soil Cracks (B6)una (B13)Drainage Patterns (B10)sits (B15)Moss Trim Lines (B16)Sulfide Odor (C1)Dry-Season Water Table (C2)hizospheres on LivingCrayfish Burrows (C8)
Field Observations:    Surface water present?  Yes    Water table present?  Yes    Saturation present?  Yes    (includes capillary fringe)  Describe recorded data (stream gauge, monitoring well, aerial	Depth (inches):  Indicators of wetland hydrology present?    Depth (inches):  N
Remarks: No primary or secondary hydrological indicators observed.	