## WETLAND DETERMINATION DATA FORM Great Plains Region

| Project/Site:  |  | L3R  |                            |                              |  |  |                                      |   |                    |  | Date:  | 07/29/14   |
|--|--|--|----------------------------|------------------------------|--|--|--------------------------------------|---|--------------------|--|--|--|
| Applicant:   | Enbridge   |  |                            | 0 1 1 (44.54 1.55)           |  |  |                                      |   |                    |  | County:  | Kittson  |
| Investigators  |  |  |                            |                              |  |  |                                      |   | MLRA 56            |  | State:   | MN   |
| Soil Unit:<br>Landform:  | I132A  |  |                            |                              | NWI Classification Local Relief: VL  |  |                                      |   |                    |  | Comple Dain  | t. u 150p10w15 o1  |
| Slope (%):   | Side slope 8 - 15% Latitude: 48  |  |                            |                              |  | Longitude:   |                                      | 335   | Datum:             |  | Sample Poin  | t: <u>u-159n49w15-a1</u>   |
|  |  | nditions on the site   |                            |                              |  |  |                                      |   | ☑Yes               | □No  | Section:   |  |
| Are Vegetati   |  | or Hydrology   |                            |                              |  | ai: (II IIO, exp   |                                      | e normal circum   |                    |  | Township:  |  |
| Are Vegetati   |  | ☐ or Hydrology   |                            |                              |  |  | ,                                    | ☑ Yes   | □No                |  | Range:   | Dir:   |
| SUMMARY O  |  |  | <b>D</b> ittaran           | y probi                      | iornatio.  |  |                                      |   |                    |  | rungo.   | Б  |
| Hydrophytic '  |  |  | N                          | No                           |  |  |                                      |   | Hydric Soil        | s Present?   | No   |  |
| Wetland Hyd  |  |  | _                          | No                           |  |  |                                      |   |                    |  | t Within A W   | /etland? <b>No</b>   |
| Remarks:   |  | point is located at  | the edge                   | of a g                       | ravel road   | and is don   | ninated b                            | y Kentucky blu  |                    | 1. 5   |  |  |
| LIVEROLOG  | V  |  |                            |                              |  |  |                                      |   |                    |  |  |  |
| HYDROLOG   |  |  |                            |                              |  |  |                                      |   |                    |  |  |  |
|  |  | icators (Check all   | that appl                  | ly; Mini                     | imum of on   | e primary  | or two se                            | econdary requir   | red):              | 0  |  |  |
| Primary  | <u>:</u><br>A1 - Surface \   | Nater  |                            |                              | П  | B11 - Salt   | Crust                                |   |                    | Secondary:   | B6 - Surface   | Soil Cracks  |
| A1 - Surface Water  A2 - High Water Table  |  |  |                            | ☐ B13 - Aquatic Fauna        |  |  |                                      |   |                    |  | B8 - Sparsely Vegetated Concave Surface  |  |
|  | A3 - Saturatio   |  |                            |                              |  | C1 - Hydro   |                                      |   |                    |  | B10 - Drainag  | ge Patterns  |
|  | B1 - Water M   |  |                            |                              |  | C2 - Dry Se  |                                      |   | D                  |  |  | Rhizospheres on Living Roots (tilled)  |
|  | B2 - Sedimen<br>B3 - Drift Dep   |  |                            |                              |  | C4 - Prese   |                                      | spheres on Living   | Roots (not till    |  | C8 - Crayfish  | on Visible on Aerial Imagery   |
| l H  | B4 - Algal Ma  |  |                            |                              | _  | C7 - Thin N  |                                      |   |                    |  | D2 - Geomor  |  |
|  | B5 - Iron Dep  | osits  |                            |                              |  | Other (Exp   |                                      |   |                    |  | D5 - FAC-Nei   | utral Test   |
|  | B7 - Inundatio   | n Visible on Aerial Im   | nagery                     |                              |  |  |                                      |   |                    |  | D7 - Frost-He  | eaved Hummocks (LRR F)   |
|  | B9 - Water-Si  | ained Leaves   |                            |                              |  |  |                                      |   |                    |  |  |  |
| Field Obser  |  |  |                            |                              |  |  |                                      |   |                    |  |  |  |
| Field Obser  |  | V 🗖  | -                          | D 11-                        |  | (im. )   |                                      |   |                    |  |  |  |
|  | er Present?  | =  |                            | _                            |  |  |                                      |   | Wetland H          | lydrology l  | Present?   | N  |
| Water Table  |  | _  |                            |                              |  | ,  |                                      |   |                    |  |  | <del></del>  |
| Saturation Present? Yes Depth: (in.)   |  |  |                            |                              |  |  |                                      |   |                    |  |  |  |
| Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: |  |  |                            |                              |  |  |                                      |   |                    |  |  |  |
| Describe Rec   |  |  |                            |                              |  | evious insp  | ections),                            | if available:   |                    |  |  |  |
| Describe Rec<br>Remarks:   |  | stream gauge, moni<br>rs of wetland hydro  |                            |                              |  | evious insp  | ections),                            | if available:   |                    |  |  |  |
| Remarks:   |  |  |                            |                              |  | evious insp  | ections),                            | if available:   |                    |  |  |  |
| Remarks:<br>SOILS  | No indicator   | rs of wetland hydro  | ology were                 | e obse                       | rved.  |  |                                      |   | edicators )        |  |  |  |
| Remarks:  SOILS Profile Descri   | No indicator   | rs of wetland hydro  | ology were                 | e obse                       | erved.   | cator or co  | onfirm th                            | e absence of in   |                    |  |  |  |
| Remarks:  SOILS Profile Descri   | No indicator   | rs of wetland hydro  | ology were                 | e obse                       | erved.   | cator or co  | onfirm th                            | e absence of in   |                    |  |  |  |
| Remarks:  SOILS Profile Descri   | No indicator   | rs of wetland hydro  | ology were                 | e obse                       | erved.   | cator or co  | onfirm th                            | e absence of in<br>ore Lining, M=Matr                             |                    |  |  |  |
| Remarks:  SOILS Profile Descri   | No indicator   | be to the depth ne   | ology were                 | e obse                       | erved.   | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr                             |                    | Texture  |  | Remarks  |
| Remarks: SOILS Profile Descri  | No indicator   | be to the depth ne<br>etion, RM=Reduced M  | ology were                 | docume                       | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks: SOILS Profile Descri  | No indicator   | be to the depth ne<br>etion, RM=Reduced M  | ology were                 | docume                       | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks: SOILS Profile Descri  | No indicator   | be to the depth ne<br>etion, RM=Reduced M  | ology were                 | docume                       | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks: SOILS Profile Descri  | No indicator   | be to the depth ne<br>etion, RM=Reduced M  | ology were                 | docume                       | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks:  SOILS Profile Descri (Type: C=Concer   | No indicator   | be to the depth ne<br>etion, RM=Reduced M  | ology were                 | docume                       | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks:  SOILS Profile Descri (Type: C=Concer   | No indicator   | be to the depth ne<br>etion, RM=Reduced M  | ology were                 | docume                       | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca  | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks:  SOILS Profile Descri (Type: C=Concer   | No indicato  | be to the depth ne<br>etion, RM=Reduced M<br>Matrix<br>Color (Moist)   | eeded to c<br>atrix, CS=C  | docume<br>docume<br>overed/o | ent the indicoated Sand (  | cator or co<br>Grains; Loca<br>Moist)  | onfirm thition: PL=Pi  Mottle  %     | e absence of in<br>ore Lining, M=Matr<br>es                       | ix)                | Texture  |  | Remarks  |
| Remarks:  SOILS Profile Descri (Type: C=Concer   | No indicator   | be to the depth ne<br>etion, RM=Reduced M<br>Matrix<br>Color (Moist)   | eeded to c<br>atrix, CS=Co | docume<br>docume<br>overed/o | erved.<br>ent the indi<br>Coated Sand (  | cator or co<br>Grains; Loca<br>Moist)  | onfirm thition: PL=Pi  Mottle  %     | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | ix)                |  | for Problemat  | ,  |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | No indicato  | be to the depth ne<br>etion, RM=Reduced M<br>Matrix<br>Color (Moist)   | eeded to c<br>atrix, CS=Co | docume<br>covered/C          | ent the indicoated Sand (Color (I  | cator or co<br>Grains; Loca<br>Moist)  | onfirm thition: PL=Pi  Mottle  %     | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1   | or Problemat   | ic Soils <sup>1</sup>  |
| Remarks:  SOILS Profile Descri (Type: C=Concer   | No indicato  | be to the depth neetion, RM=Reduced Mi  Matrix  Color (Moist)  Indicators (ch  | eeded to c<br>atrix, CS=Co | docume covered/C             | ent the indicoated Sand (  | cator or co<br>Grains; Local<br>Moist)   | onfirm thition: PL=Pi  Mottle  %     | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1<br>A9 - 1 cm M  | luck (LRR I, J)  | ic Soils <sup>1</sup>  |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | No indicato  | be to the depth neetion, RM=Reduced Mi  Matrix  Color (Moist)  Indicators (chippedon   | eeded to c<br>atrix, CS=Co | docume<br>docume<br>overed/o | ent the indicoated Sand (Color (I  | cator or co<br>Grains; Loca<br>Moist)<br>Moist)<br>not presen  | onfirm thion: PL=Pi  Mottle  %       | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1<br>A9 - 1 cm M<br>A16 - Coast<br>S7 - Dark S  | luck (LRR I, J)<br>Prairie Redox<br>urface (LRR G  | <u>ic Soils<sup>1</sup></u><br>(LRR F, G, H)   |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | No indicato iption (Descrintration, D=Depl  ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge  | be to the depth ne etion, RM=Reduced M.  Matrix  Color (Moist)  Indicators (chairmann and chairmann  | eeded to c<br>atrix, CS=Co | docume<br>covered/G          | cators are r S5 - Sandy R S6 - Stripped F1 - Loamy G F2 - Loamy G  | Moist)  Mot presented watrix  Matrix  Matrix | onfirm thion: PL=P:  Mottle %  t):   | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators f<br>A9 - 1 cm M<br>A16 - Coast<br>S7 - Dark S<br>F16 - High F  | luck (LRR I, J)<br>Prairie Redox<br>urface (LRR G<br>Plains Depress  | ic Soils <sup>1</sup> (LRR F, G, H)  |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | ric Soil Field  A1- Histosol A2 - Histic Epi A3 - Black His A4 - Hydrogei A5 - Stratified  | be to the depth neetion, RM=Reduced Mi  Matrix  Color (Moist)  Indicators (chairpedon stic in Sulfide Layers (LRR F)   | eeded to c<br>atrix, CS=Co | docume docume overed/0       | cators are r  S5 - Sandy R  G6 - Stripped  - Loamy C  - Loamy C  - 3 - Depleted  | Moist)  Mot presen  edox Matrix Mutrix Matrix Matrix Matrix Matrix Matrix Matrix   | onfirm the                           | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1<br>A9 - 1 cm M<br>A16 - Coast<br>S7 - Dark Si<br>F16 - High F<br>F18 - Reduc  | luck (LRR I, J)<br>Prairie Redox<br>urface (LRR G<br>Plains Depress<br>ed Vertic   | ic Soils <sup>1</sup> (LRR F, G, H) )ions (LRR H, outside MLRA 72, 73)   |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu   | be to the depth neetion, RM=Reduced Mi  Matrix  Color (Moist)  Indicators (chi ipedon tic n Sulfide Layers (LRR F) ck (LRR FGH)  | peded to coatrix, CS=Co    | docume covered/C             | cators are r S5 - Sandy R 66 - Stripped 11 - Loamy N 52 - Loamy C 53 - Depleted 66 - Redox D   | Cator or co<br>Grains; Loca<br>Moist)  Moist)  not presen edox Matrix lucky Minera ileyed Matrix Matrix ark Surface  | onfirm thion: PL=Pi  Mottle  %  ti): | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1<br>A9 - 1 cm M<br>A16 - Coast<br>S7 - Dark S7<br>F16 - High F<br>F18 - Reduc<br>TF2 - Red F   | luck (LRR I, J) Prairie Redox urface (LRR G Plains Depress sed Vertic Parent Material  | ic Soils <sup>1</sup> (LRR F, G, H) ) iONS (LRR H, outside MLRA 72, 73)  |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | No indicato iption (Descrintration, D=Depl  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete   | be to the depth ne etion, RM=Reduced M.  Matrix  Color (Moist)  Indicators (chairman and the color stick (LRR F) (LRR F) (LRR F) (LRR FGH) delow Dark Surface  | peded to coatrix, CS=Co    | docume<br>covered/C          | cators are r  S5 - Sandy R  S6 - Stripped  1 - Loamy G  2 - Loamy G  6 - Redox D  7 - Depleted   | Moist)  Moist)  Mot presen  edox Matrix lucky Minera lielyed Matrix Matrix ark Surface Dark Surface  | onfirm thion: PL=Pi  Mottle  %  ti): | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1<br>A9 - 1 cm M<br>A16 - Coast<br>S7 - Dark Si<br>F16 - High F<br>F18 - Reduc<br>TF2 - Red F<br>TF12 - Very  | luck (LRR I, J)<br>Prairie Redox<br>urface (LRR G<br>Plains Depress<br>ed Vertic   | ic Soils <sup>1</sup> (LRR F, G, H) ) ions (LRR H, outside MLRA 72, 73) Surface                                      |
| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu   | be to the depth ne etion, RM=Reduced M.  Matrix Color (Moist)  Indicators (chaipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface  | peded to coatrix, CS=Co    | docume covered/0             | cators are r Color (I Coated Sand (I Coated Sand (I Color | Moist)  Moist)  Mot presen  edox Matrix lucky Mineralleyed Matrix Matrix arktrix arktrix arktrix er Dark Surface peressions                                  | monfirm th.                          | e absence of in<br>ore Lining, M=Matr<br>es<br>Type               | Location           | Indicators 1<br>A9 - 1 cm M<br>A16 - Coast<br>S7 - Dark Si<br>F16 - High F<br>F18 - Reduc<br>TF2 - Red F<br>TF12 - Very  | luck (LRR I, J) Prairie Redox urface (LRR G Plains Depress ed Vertic Parent Material Shallow Dark  | ic Soils <sup>1</sup> (LRR F, G, H) ) ions (LRR H, outside MLRA 72, 73) Surface                                      |
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| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  NRCS Hydr                                     | no indicato  iption (Descrintration, D=Depl  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratific A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm Mu S3 - 5 cm Mu  | be to the depth ne etion, RM=Reduced M.  Matrix  Color (Moist)  Indicators (chairman and the color stice of  | eeded to c<br>atrix, CS=Ca | docume covered/0             | cators are r Color (I Coated Sand (I Coated Sand (I Color | Moist)  Moist)  Mot presen  edox Matrix lucky Mineralleyed Matrix Matrix arktrix arktrix arktrix er Dark Surface peressions                                  | monfirm th.                          | e absence of inore Lining, M=Matr                                 | Location           | Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark SI F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Expla  | luck (LRR I, J) Prairie Redox urface (LRR G Plains Depress ped Vertic larent Material Shallow Dark ain in Remarks                                    | ic Soils¹ (LRR F, G, H) ) iOns (LRR H, outside MLRA 72, 73)  Surface i) ation and wetland hydrology must be present, |
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| Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)  | ric Soil Field  A1- Histosol A2- Histic Ep A3- Black His A4- Hydroge A5- Stratified A9- 1 cm Mu A11- Deplet A12- Thick D S1- Sandy M S2- 2.5 cm M S3- 5 cm Mu S4- Sandy G Type:  | be to the depth neetion, RM=Reduced M.  Matrix Color (Moist)  Indicators (chairman and the color stice of th | eeded to catrix, CS=Cd     | docume covered/C             | cators are r S5 - Sandy R 66 - Stripped 7-2 - Loamy G 7-3 - Depleted 67 - Redox D 7-16 - High Pla  | Moist)  Moist)  not presen edox Matrix lucky Mineralleyed Matrix Matrix Surface Dark Surface Dark Surface pressions ains Depres                              | Mottle %  Mottle %  tt):             | e absence of inore Lining, M=Matres  Type  Type  RA 72, 73 of LRF | Location  Location | Indicators 1 A9 - 1 cm M A16 - Coast F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Explain Indicators of | luck (LRR I, J) Prairie Redox urface (LRR G Plains Depress ued Vertic arent Material Shallow Dark ain in Remarks uydrophytic veget ad or problematic | ic Soils¹ (LRR F, G, H) ) iOns (LRR H, outside MLRA 72, 73)  Surface i) ation and wetland hydrology must be present, |

## WETLAND DETERMINATION DATA FORM Great Plains Region

| Project/Site:     | L3R   |             |            |             | Sample Point: u-159n49w15-a1  |
|-------------------|---|-------------|------------|-------------|---|
|                   |   |             |            |             |   |
| <b>VEGETATION</b> |   | non-native  | species.)  |             |   |
| Tree Stratum (    | Plot size: 30 ft. radius)                   |             |            |             |   |
|                   | Species Name                                | % Cover     | Dominant   | Ind.Status  | Dominance Test Worksheet  |
| 1.                |   |             |            |             |   |
| 2.                |   |             |            |             | Number of Dominant Species that are OBL, FACW, or FAC:(A)               |
| 3.                |   |             |            |             |   |
| 4.                |   |             |            |             | Total Number of Dominant Species Across All Strata:1 (B)                |
| 5.                |   |             |            |             |   |
| 6.                |   |             |            |             | Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)      |
| 7.                |   |             |            |             | <del></del>   |
| 8.                |   |             |            |             | Prevalence Index Worksheet  |
| 9.                |   |             |            |             | Total % Cover of: Multiply by:  |
| 10.               |   |             |            |             | OBL spp. 0 x 1 = 0  |
|                   | Total Cover =                               | 0           |            |             | FACW spp. 0 x 2 = 0   |
|                   | -   |             | _          |             | FAC spp. 0 x 3 = 0  |
| Sanling/Shrub S   | Stratum (Plot size: 15 ft. radius)          |             |            |             | FACU spp. 85 x 4 = 340  |
| 1.                | Stratam (Flot 6)22. To it. radias)          |             |            |             | UPL spp. 20   |
| 2.                |   |             |            |             |   |
| 3.                |   |             |            |             | Total 105 (A) 440 (B)   |
| 4.                |   |             |            |             | 10tai 100 (n) 170 (D)   |
| 5.                |   |             |            |             | Prevalence Index = B/A = 4.190  |
|                   |   |             |            |             | Prevalence Index = B/A = 4.790  |
| 6.                |   |             |            |             |   |
| 7.                |   |             |            |             |   |
| 8.                |   |             |            |             | Hydrophytic Vegetation Indicators:                                      |
| 9.                |   |             |            |             | Rapid Test for Hydrophytic Vegetation                                   |
| 10.               |   |             |            |             | Dominance Test is > 50%   |
|                   | Total Cover =                               | 0           | _          |             | Prevalence Index is ≤ 3.0 *   |
|                   |   |             |            |             | Morphological Adaptations (Explain) *                                   |
|                   | Plot size: 5 ft. radius)                    |             |            |             | Problem Hydrophytic Vegetation (Explain) *                              |
| 1.                | Poa pratensis                               | 70          | Y          | FACU        |   |
| 2.                | Bromus inermis                              | 10          | N          | UPL         | * Indicators of hydric soil and wetland hydrology must be               |
| 3.                | Medicago sativa                             | 10          | N          | NI          | present, unless disturbed or problematic.                               |
| 4.                | Tanacetum vulgare                           | 10          | N          | FACU        | Definitions of Vegetation Strata:                                       |
| 5.                | Elymus repens                               | 5           | N          | FACU        |   |
| 6                 |   |             |            |             | Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast         |
| 7.                |   |             |            | _           | height (DBH), regardless of height.                                     |
| 8.                |   |             |            | _           |   |
| 9.                |   |             |            |             | Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. |
| 10.               |   |             |            |             |   |
| 11.               |   |             |            |             |   |
| 12.               |   |             |            | _           | Herb - All herbaceous (non-woody) plants, regardless of size.           |
| 13.               |   |             |            |             |   |
| 14.               |   |             |            |             |   |
| 15.               |   |             |            |             | Woody Vines - All woody vines, regardless of height.                    |
|                   | Total Cover =                               | 105         |            |             |   |
|                   | Total Cover -                               | 100         | _          |             |   |
| Woody Vino St     | ratum (Plot size: 30 ft. radius)            |             |            |             |   |
| 1.                | ratum (1 101 SIZE. 30 II. Taulūs)           |             |            |             |   |
| 2.                |   |             |            | _           |   |
| 3.                |   |             |            |             | Hydronhytia Variation Presenta N  |
|                   |   |             |            |             | Hydrophytic Vegetation Present? N                                       |
| 5.                |   |             |            |             |   |
| 4.                | T.1.6                                       |             |            | _           |   |
|                   | Total Cover =                               | 0           |            |             |   |
| Remarks:          | Vegetation is dominated by Kentucky bluegra | iss with sm | nall amour | nts of othe | er grasses, alfalfa, and tansy.   |
|                   |   |             |            |             |   |
|                   |   |             |            |             |   |
| Additional R      | Remarks:                                    |             |            |             |   |
|                   |   |             |            |             |   |
| ]                 |   |             |            |             |   |
|                   |   |             |            |             |   |
|                   |   |             |            |             |   |