## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R									Date:	09/26/14
Applicant:						<i>(</i> 2.4. – .		County:	Pennington			
Investigators						_Subregio	•	A or LRR):	MLRA 56	State:	MN	
Soil Unit:								'I Classification:			4E4m4429 a4	
	andform: Rise Local Relief: CV Sample Point: u-154n44w28-a1 ope (%): 8 - 15% Latitude: 48.124709 Longitude: -96.314922 Datum:											
Slope (%):	8 - 15% hydrologic co	nditions on the site							Datum:	□ No	Section:	
		□, or Hydrology				ai: (ii no, ex		e normal circun			1	
Are Vegetation  Are Vegetation			•	•				e normai circun ☑ Yes	⊓stances pre □ No	esent!	Township: Range:	Dir:
SUMMARY C	•		Haturany	proble	mano:			E 163	□ 1 <b>10</b>		Nange.	DII.
			No						Hydric Soil	Is Present?	No	
Hydrophytic Vegetation Present? Wetland Hydrology Present?				No			Is This Sampling Poir					etland? <b>No</b>
Remarks:					w area ius	st outside t	he edge	of an existing r				ts are smooth brome and
	Canada this	•	о оро		on our juic		cage	от о				
<b>HYDROLOG</b>												
Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required):    Primary:												
Describe Rec	corded Data (s	stream gauge, moni	toring well,	aerial <sub>l</sub>	photos, pr	<u> </u>	pections)	, if available:				
Describe Reconstruction Remarks:	corded Data (s No wetland	stream gauge, monit hydrology indicato	toring well, a	aerial pent.		evious insp						
Describe Reconstruction Remarks:  SOILS Profile Descri	orded Data (s  No wetland  iption (Descri	stream gauge, monity hydrology indicato be to the depth ne	toring well, a	aerial pent.	nt the ind	evious insp	onfirm th	ne absence of in				
Describe Reconstruction Remarks:  SOILS Profile Descri	orded Data (s  No wetland  iption (Descri	stream gauge, monit hydrology indicato	toring well, a	aerial pent.	nt the ind	evious insp	onfirm th	ne absence of in				
Describe Reconstruction Remarks:  SOILS Profile Descri	orded Data (s  No wetland  iption (Descri	stream gauge, monity hydrology indicato be to the depth netion, RM=Reduced Ma	toring well, a	aerial pent.	nt the ind	evious insp	onfirm th	ne absence of in Pore Lining, M=Matr				
Describe Reconstruction Remarks:  SOILS Profile Descri (Type: C=Concer	orded Data (s  No wetland  iption (Descri	hydrology indicato be to the depth neetion, RM=Reduced Ma	eeded to do	aerial pent.	nt the ind	evious inspired icator or congressions; Loca	onfirm th	ne absence of in Pore Lining, M=Matr	rix)	Texture		Remarks
Describe Reconstruction Remarks:  SOILS Profile Descrit (Type: C=Concert  Depth (In.)	orded Data (s  No wetland  iption (Descrintration, D=Depl	hydrology indicato be to the depth neetion, RM=Reduced Matrix Color (Moist)	eded to do	aerial pent.	nt the ind	evious inspired icator or congressions; Loca	onfirm th	ne absence of in Pore Lining, M=Matr		Texture		Remarks
Describe Reconstruction Remarks:  SOILS Profile Descri (Type: C=Concer	orded Data (s  No wetland  iption (Descri	hydrology indicato be to the depth neetion, RM=Reduced Matrix Color (Moist)	eded to do	aerial pent.	nt the ind	evious inspired icator or congressions; Loca	onfirm th	ne absence of in Pore Lining, M=Matr	rix)	Texture FS		Remarks
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Describe Reconstruction Remarks:  SOILS Profile Descripation (Type: C=Concert)  Depth (In.) 0-24	orded Data (s  No wetland  iption (Descrintration, D=Depl	be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1	eded to do	aerial pent.	nt the indoated Sand	icator or co	onfirm th	ne absence of in Pore Lining, M=Matr	rix)			Remarks
Describe Reconstruction Remarks:  SOILS Profile Descripation (Type: C=Concert)  Depth (In.) 0-24	iption (Descrintration, D=Deplementation, D=Deplementation)  Hue_10YR  Hue_10YR  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M	hydrology indicato  be to the depth netion, RM=Reduced Matrix  Color (Moist)  2/1  Indicators (characters)  ipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) id Below Dark Surface ark Surface ucky Mineral flucky Peat or Peat (LR cky Peat or Peat (LR	eeded to do atrix, CS=Covered	aerial pent.  cumer ered/Co  notice  sent.  cumer ered/Co  notice  sent.	Color ( Color ( Sandy F Sandy F Color ( Color	revious inspections in cator or configurations; Local Moist)  Redox Matrix Mucky Miner Gleyed Matrix Dark Surfaced	monfirm the stion: PL=P  Mottl %  at):  ral fix  exace	ne absence of in Pore Lining, M=Matr les Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Explain	urface (LRR G) Plains Depressi Sed Vertic Parent Material Shallow Dark (ain in Remarks)	c Soils <sup>1</sup> (LRR F, G, H)  ons (LRR H, outside MLRA 72, 73)
Describe Recordance Remarks:  SOILS Profile Descripation (Type: C=Concerdance)  Depth (In.) 0-24  NRCS Hydre	ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G  Type:	hydrology indicato be to the depth negation, RM=Reduced Marix  Color (Moist)  2/1  Indicators (characters)  ipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) id Below Dark Surface ark Surface ucky Mineral flucky Peat or Peat (LR leyed Matrix	eeded to do atrix, CS=Covered to the covered to do atrix, CS=Covered to the covered to the cover	aerial pent.  cumer ered/Co  notice  sent.  cumer ered/Co  notice  sent.	Color ( Color ( Sandy F Sandy F Color ( Color	revious inspections in a content of present of Matrix Mucky Miner Gleyed Matrix Dark Surfaced Dark S	monfirm the stion: PL=P  Mottl %  at):  ral fix  exace	ne absence of in Pore Lining, M=Matr les Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High P F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	luck (LRR I, J) Prairie Redox urface (LRR G) Plains Depressi ed Vertic Parent Material Shallow Dark ( ain in Remarks)	c Soils <sup>1</sup> (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface

## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-154n44w28-a1
VECETATION	N (On a sine identification all more and an				
VEGETATIO	(Species identified in all uppercase are Plot size: 30 ft. radius)	e non-native	species.)		
Tree ettatam (	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: (A/B)
7.					Dravalance Index Werksheet
8. 9.					Prevalence Index Worksheet
10.					Total % Cover of:  OBL spp. 0 x 1 - 0
10.	 Total Cover =	0			OBL spp. 0
			_		FAC spp. $0 \times 3 = 0$
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)				FACU spp. $\frac{20}{20}$ $\times$ $4 = \frac{80}{100}$
1.					UPL spp. $\frac{1}{80}$ $\frac{1}{80}$ $\frac{1}{80}$ $\frac{1}{80}$ $\frac{1}{80}$
2.					
3.					Total 100 (A) 480 (B)
4.					
5.					Prevalence Index = B/A = 4.800
6.					
7.					Hydrophytic Vagatation Indicators
8. 9.					Hydrophytic Vegetation Indicators:  Rapid Test for Hydrophytic Vegetation
10.					Dominance Test is > 50%
10.	 Total Cover =	0			Prevalence Index is ≤ 3.0 *
	- I stall Sevel				Morphological Adaptations (Explain) *
Herb Stratum (	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *
1.	Bromus inermis	80	Υ	UPL	gettaller (_/xprallry
2.	Poa pratensis	15	N	FACU	* Indicators of hydric soil and wetland hydrology must be
3.	Cirsium arvense	5	N	FACU	present, unless disturbed or problematic.
4.					Definitions of Vegetation Strata:
5.					
6					Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast
7.					height (DBH), regardless of height.
8.				_	Continue (Charaba - Woody plants loss than 2 in DRH regardless of height
9. 10.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.
11.					-
12.					Herb - All herbaceous (non-woody) plants, regardless of size.
13.					
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	100			
	-				
Woody Vine St	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present?N
5.					
4.	Total Cover =	0			
Remarks:	Common plants within the upland area are sr		me Canac	la thistle	and Kentucky blue grass
Nomano.	Common planto within the apiana area are si		no, Canac	.a unou <del>o</del> , (	and Normality bidd grade.
Additional R	Remarks:				
Additional N	TOTHAL NO.				