WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators			Subregion (MLRA or LRR): MLRA 56							Date:09/23/14County:PenningtonState:MN		
Soil Unit:	19A							I Classification:				
Landform:	TalfLocal Relief:0 - 2%Latitude: 48.04591617Longitude:							25071667	Detum		Sample Point: u-153n43w29-b1	
Slope (%): Are climatic/		onditions on the si							Datum: ☑ Yes	□ No	Section:	
Are Vegetatio		il			•	<u>en i (n ne, exp</u>		e normal circun			Township:	
Are Vegetation	on 🗆 So	il 🛛, or Hydrology	•					☑ Yes	□ No İ		Range: Dir:	
SUMMARY C												
Hydrophytic V	-					_			Hydric Soils Present? No Is This Sampling Point Within A Wetland? No			
Remarks:										npling Poir	nt Within A Wetland? No	
HYDROLOGY												
Wetland Hy	drology Inc	licators (Check al	I that apply	ly; Mini	imum of or	ne primary	or two s	econdary requi	red):			
A2 - High Water TableB13 - Aquatic FaunaB8 - Sparsely VegetatA3 - SaturationC1 - Hydrogen Sulfide OdorB10 - Drainage PatterB1 - Water MarksC2 - Dry Season Water TableC3 - Oxidized Rhizospheres on Living Roots (not tillsC8 - Crayfish BurrowsB2 - Sediment DepositsC3 - Oxidized Rhizospheres on Living Roots (not tillsC9 - Saturation VisibleB3 - Drift DepositsC7 - Thin Muck SurfaceD2 - Geomorphic PosB5 - Iron DepositsOther (Explain)D5 - FAC-Neutral Tes									 B6 - Surface Soil Cracks B8 - Sparsely Vegetated Concave Surface B10 - Drainage Patterns C3 - Oxidized Rhizospheres on Living Roots (tilled) C8 - Crayfish Burrows C9 - Saturation Visible on Aerial Imagery D2 - Geomorphic Position D5 - FAC-Neutral Test D7 - Frost-Heaved Hummocks (LRR F) 			
Field Observ												
Surface Wat				Depth:		_ (in.)			Wetland H	lydrology	Present? N	
Water Table Saturation P		Yes □ Yes □		Depth: _ Depth:		_ (in.) (in.)						
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:												
Remarks:		or secondary hyd			· ·	-	ections					
			l'ological il	indicate								
SOILS												
		ribe to the depth no eletion, RM=Reduced N										
			,			,		<u> </u>	,	-	-	
I		Matrix					Mottl			4		
Depth (In.)		Color (Moist)		%	Color (Moist)	%	Туре	Location	Texture	Remarks	
0-14	Hue_10YR			100						CL		
14-20	Hue_10YF	4/1		100						C		
NRCS Hydric Soil Field Indicators (check here if indicators are not present): Image: Standy Redox A1- Histosol S5 - Sandy Redox A9 - 1 cm Muck (LRR I, J)												
	A2 - Histic E A3 - Black H A4 - Hydroge A5 - Stratifie A9 - 1 cm Me A11 - Deplet A12 - Thick I S1 - Sandy M S2 - 2.5 cm	istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surfac Dark Surface /lucky Mineral Mucky Peat or Peat (I	LRR G, H)	 S6 - Stripped Matrix F1 - Loamy Mucky Mineral F2 - Loamy Gleyed Matrix F3 - Depleted Matrix F6 - Redox Dark Surface F7 - Depleted Dark Surface F8 - Redox Depressions F16 - High Plains Depressions (MLI) 								
	S4 - Sandy C	ucky Peat or Peat (LF Gleyed Matrix	KR F)		¹ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.							
Restrictive Layer	Restrictive Layer Type:			Depth:				Hydric Soil Present? N				
Remarks: Soil is a layer of dark clay loam underlain by a lighter clay. Soil does not meet any hydric indicators.												

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-153n43w29-b1			
VEGETATIO	N (Species identified in all uppercase all	re non-native	species.)					
Tree Stratum	(Plot size: 30 ft. radius)							
	Species Name	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet			
1.								
2.					Number of Dominant Species that are OBL, FACW, or FAC: 0 (A)			
3.								
4.					Total Number of Dominant Species Across All Strata: 2 (B)			
5.								
6.	<u></u>				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)			
7.					$\frac{1}{2}$			
8.	J				Prevalence Index Worksheet			
9.					Total % Cover of: Multiply by:			
10.					$\frac{10 \text{ at } 70 \text{ cover of.}}{\text{OBL spp}} \qquad x 1 - 0$			
10.	 Total Cover =	0			OBL spp. 0 x 1 = 0 FACW spp. 0 x 2 = 0 FAC spp. 0 x 3 = 0 FACU spp. 100 x 4 = 400			
		0	_		FAC w spp. 0 x 2 = 0			
					FAC spp. 0 $x = 0$			
	Stratum (Plot size: 15 ft. radius)				$FACU \text{ spp.} 100 \qquad X \ 4 = 400$			
1.					UPL spp. 0 $x 5 = 0$			
2.								
3.					Total <u>100</u> (A) <u>400</u> (B)			
4.								
5.					Prevalence Index = $B/A = 4.000$			
6.								
7.								
8.					Hydrophytic Vegetation Indicators:			
9.					Rapid Test for Hydrophytic Vegetation			
10.					Dominance Test is > 50%			
		0			Prevalence Index is ≤ 3.0 *			
			_		Morphological Adaptations (Explain) *			
Herb Stratum (Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *			
1.	Poa pratensis	45	Y	FACU				
2.		45	Y	FACU	* Indicators of hydric soil and wetland hydrology must be			
3.	Phleum pratense		 N	FACU	present, unless disturbed or problematic.			
	Cirsium arvense	10	IN	FACU				
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.								
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 =	100						
		100	_					
Woody Vino St	ratum (Plot size: 30 ft. radius)							
2.					Undrephentic Monototion Process(0)			
3.					Hydrophytic Vegetation Present? N			
5.								
4.								
Total Cover = 0								
Remarks: The upland sample point is dominated by Kentucky bluegrass and timothy grass.								
Additional Remarks:								