WETLAND DETERMINATION DATA FORM Great Plains Region

Are Vegetation Are Vegetation SUMMARY C	I59A Talf 0 - 2% nydrologic co on ♀ Soil on ♀ Soil on ♀ Soil of FINDINGS		⊐significan □aturally p	9 <mark>871585</mark> this time of ye tly disturbed?	 ocal Relief: Longitude:	NW LL -96.137	A or LRR): I Classification: 7 <mark>5691667</mark> arks) e normal circun I Yes	Datum: ☑ Yes nstances pro □ No	□ No esent?	Section: Township: Range:	10/01/14 Pennington MN u-152n43w15-f1 Dir:
Hydrophytic V Wetland Hyd	-		<u>No</u> No		_				Is Present?	<u>' No</u> nt Within A We	etland? No
Remarks:			cently tilled field.				15 1115 041				
	- [.,							
Primary:	drology Indi A1 - Surface V A2 - High Wat A3 - Saturatio B1 - Water Ma B2 - Sediment B3 - Drift Dep B4 - Algal Mat B5 - Iron Depo B7 - Inundatio B9 - Water-St	er Table n arks t Deposits osits or Crust osits n Visible on Aerial Ir		Minimum of o	B11 - Salt B13 - Aqua C1 - Hydro C2 - Dry So C3 - Oxidiz	Crust atic Fauna gen Sulfic eason Wa ed Rhizos nce of Re Juck Surfa	a de Odor ater Table spheres on Living educed Iron			B6 - Surface S B8 - Sparsely B10 - Drainage C3 - Oxidized I C8 - Crayfish E C9 - Saturation D2 - Geomorpl D5 - FAC-Neut	Vegetated Concave Surface e Patterns Rhizospheres on Living Roots (tilled) Burrows n Visible on Aerial Imagery hic Position
Field Observations: Surface Water Present? Yes Depth: (in.) Surface Water Present? Yes Depth: (in.) Water Table Present? Yes Depth: (in.) Saturation Present? Yes Depth: (in.) Describe Recorded Data stream subtrant work work work work work work work work											
Remarks: No primary or secondary hydrological indicators observed.											
SOILS Profile Description (Describe to the depth needed to document the indicator or confirm the absence of indicators.) (Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered/Coated Sand Grains; Location: PL=Pore Lining, M=Matrix)											
		Matrix				Mottl	20				
Depth (In.)		Color (Moist)	%	6 Color	(Moist)	%	Туре	Location	Texture		Remarks
0-12	Hue_10YR	2/1	10		//				SCL		
12-20	Hue_5Y	7/2	10	0					SC		
ļ											
	ic Soil Field	Indicatore (a	heck here if i	ndicators are	not proces	 +)•					
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Muc A11 - Deplete A12 - Thick D S1 - Sandy Mic S2 - 2.5 cm M	ipedon stic Layers (LRR F) ck (LRR FGH) d Below Dark Surfac ark Surface ucky Mineral lucky Peat or Peat (LF	ce LRR G, H)	 S5 - Sandy I S6 - Stripped F1 - Loamy F2 - Loamy F3 - Deplete F6 - Redox I F7 - Deplete F8 - Redox I 	Redox d Matrix Mucky Minera Gleyed Matrix d Matrix Dark Surface d Dark Surfa Depressions	al x ice		A 72, 73 of LRR H) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.			
Restrictive Layer	Туре:			Depth:			Hydric Soil Present? N				
Remarks:		er of dark sandy o	clay loam und	derlain by a lig	hter sandy	clay. Sc				- owever, the low	wer horizon is calcic and not

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Project/Site:	L3R			Sample Point:	u-152n43w15-f1			
		e non-native species.)						
ree Stratum ((Plot size: 30 ft. radius) <u>Species Name</u>	<u>% Cover Dominant</u>	Ind.Status	Dominance Test Worksheet				
1.	Species Name	<u>% Cover</u> <u>Dominant</u>	Ind.Status	Dominance rest worksheet				
2.				Number of Dominant Species that are OBL, FACW	$l \text{ or } FAC^{c} = 0$ (A)			
3.				Number of Dominant Species that are ODE, I AGW	, or the (A)			
4.	<u> </u>			Total Number of Dominant Species Across A	All Strata: 0 (B)			
<u> </u>				Total Number of Dominant Species Across A				
6.				Percent of Dominant Species That Are OBL, FACW	$\sqrt{\alpha} = AC$			
7.				Fercent of Dominant Species that Ale OBL, FACW	, OF FAC. IVA (A/B)			
8.				Prevalence Index Worksheet				
9.								
10.				<u>Total % Cover of:</u> <u>Multiply by:</u>	0			
10.	Total Cover =	0		OBL spp. 0 x 1 = FACW spp. 0 x 2 = FAC spp. 0 x 3 = FACU spp. 0 x 4 = UPL spp. 0 x 5 =	0			
			$FAC spp \qquad 0 \qquad x 3 =$	0				
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)			$FACU spp. \qquad 0 \qquad x \ 4 =$	0			
1				$\frac{1}{1} \frac{1}{1} \frac{1}$	0			
2.								
3.				Total <mark>0</mark> (A)	0 (B)			
4.					<u> </u>			
5.				Prevalence Index = B/A =	NA			
6.								
7.								
8.				Hydrophytic Vegetation Indicators:				
9.				Rapid Test for Hydro	ophytic Vegetation			
10.				Dominance Test is :				
10.	Total Cover =	0		Prevalence Index is				
Harb Stratum (Diet eize: Eft. rediue)			Morphological Adap				
<u>1.</u>	Plot size: 5 ft. radius)				ic Vegetation (Explain) *			
2.				* Indicators of hydric soil and v	vetland bydrology must be			
3.				present, unless disturl				
4.				Definitions of Vegetation Strata:				
5.				Deminions of Vegetation Strata.				
6				Tree - Weedwalante 2 in (7 Ce				
7.				Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.				
8.								
9.				Sanling/Shrub - Woody plants less than	3 in, DBH, regardless of height.			
10.				Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.				
11.								
12.				Herb - All herbaceous (non-wo	ody) plants, regardless of size.			
12.								
13.	1							
14.				Woody Vines - All woody vines, regard	lless of height.			
10.	Total Cover =	0						
		0						
	return (Dist size: 20 ft redius)							
	ratum (Plot size: 30 ft. radius)							
2.								
<u> </u>				Hydrophytic Vocatation D	resent? N			
<u> </u>	<u> </u>			Hydrophytic Vegetation Pr				
<u> </u>								
7.	Total Cover =	0						
Remarks:	No visible vegetation is present. Field has be							
NGINAINS.	יזט אוטוטים יבעבומווטור וז אופטפוונ. רופוע וומט שנ	sen recently tilled.						
A .								
Additional F	kemarks:							