## WETLAND DETERMINATION DATA FORM Great Plains Region

Are Vegetation Are Vegetation SUMMARY ON Hydrophytic V Wetland Hyd	I69A         Footslope         3 - 7%         hydrologic co         on □ Soil         OF FINDING         Vegetation P         Irology Prese	nditions on the site , or Hydrology , or Hydrology , or Hydrology s resent? nt?	□significantly □aturally prol <u>No</u> No	9781 s time of yea disturbed? plematic?	cal Relief: Longitude: If? (If no, exp	NW LL -96.309 Dlain in rema Are	I Classification: 018 arks) e normal circum ☑ Yes	□ No Hydric Soil Is This Sar	<ul> <li>No</li> <li>esent?</li> <li>Is Present?</li> <li>mpling Poin</li> </ul>	Section: Township: Range: No t Within A W	
Remarks: The upland sample point is located in a hayed field dominated by pasture grasses. The vegetation has been hayed, but is still identifiable.         HYDROLOGY         Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required):       Secondary:         Primary:       B11 - Salt Crust       B6 - Surface Soil Cracks         A1 - Surface Water       B11 - Salt Crust       B6 - Surface Soil Cracks         A3 - Saturation       C1 - Hydrogen Sulfide Odor       B10 - Drainage Patterns         B1 - Water Marks       C2 - Dry Season Water Table       C3 - Oxidized Rhizospheres on Living Roots (not till         B2 - Sediment Deposits       C3 - Oxidized Rhizospheres on Living Roots (not till       C8 - Crayfish Burrows         B3 - Drift Deposits       C7 - Thin Muck Surface       D2 - Geomorphic Position         B5 - Iron Deposits       Other (Explain)       D5 - FAC-Neutral Test         B7 - Inundation Visible on Aerial Imagery       D7 - Frost-Heaved Hummocks (LRR F)         B9 - Water-Stained Leaves       B9 - Water-Stained Leaves								Soil Cracks Vegetated Concave Surface e Patterns Rhizospheres on Living Roots (tilled) Burrows n Visible on Aerial Imagery hic Position tral Test			
Field Observations:         Surface Water Present? Yes       Depth:       (in.)         Water Table Present? Yes       Depth:       (in.)         Saturation Present? Yes       Depth:       (in.)         Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:											
Depth (In.) 0-18	Hue_10YR	Matrix Color (Moist) 2/1	% 100	Color (N	Moist)	Mottle	es Type	Location	Texture SCL		Remarks

NPCS Hydric Soil Field Indicators (check here if indicators are nragent)

NRCS Hydri	ic Soil Field Indicators (cheo	ck here if ind	licators are not present):		
	A1- Histosol		S5 - Sandy Redox		Indicators for Problematic Soils <sup>1</sup> A9 - 1 cm Muck (LRR I, J)
	A2 - Histic Epipedon		S6 - Stripped Matrix		A16 - Coast Prairie Redox (LRR F, G, H)
	A3 - Black Histic		F1 - Loamy Mucky Mineral		S7 - Dark Surface (LRR G)
	A4 - Hydrogen Sulfide		F2 - Loamy Gleyed Matrix		F16 - High Plains Depressions (LRR H, outside MLRA 72, 73)
	A5 - Stratified Layers (LRR F)		F3 - Depleted Matrix		F18 - Reduced Vertic
	A9 - 1 cm Muck (LRR FGH)		F6 - Redox Dark Surface		TF2 - Red Parent Material
	A11 - Depleted Below Dark Surface		F7 - Depleted Dark Surface		TF12 - Very Shallow Dark Surface
	A12 - Thick Dark Surface		F8 - Redox Depressions		Other (Explain in Remarks)
	S1 - Sandy Mucky Mineral		F16 - High Plains Depressions (ML	RA 72, 73 of LRR H)	
	S2 - 2.5 cm Mucky Peat or Peat (LRI	R G, H)			
	S3 - 5 cm Mucky Peat or Peat (LRR	F)			<sup>1</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present,
	S4 - Sandy Gleyed Matrix				unless disturbed or problematic.
Restrictive Layer	Туре:		Depth:	Hydric Soil Present?	PN
Remarks:	No indicators of hydric soil were	e observed.			
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Project/Site	: L3R				Sample Point: u-154n44w33-dd1	
		e non-native	species.)			
Tree Stratum	(Plot size: 30 ft. radius) Species Name	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet	
1.	<u>Species Name</u>	<u>/// COver</u>	Dominant	<u>mu.status</u>		
2.	I				Number of Dominant Species that are OBL, FACW, or FAC: 1 (A)	
3.						
4.					Total Number of Dominant Species Across All Strata: 3 (B)	
5.						
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: <b>33.3%</b> (A/B)	
7.						
8.					Prevalence Index Worksheet	
9.	-				Total % Cover of: Multiply by:	
10.	-				$OBL \text{ spp.} \qquad 0 \qquad \text{ x } 1 = 0$	
	Total Cover =	0			FACW spp. 0 $x 2 = 0$	
					OBL spp.       0       x       1 =       0         FACW spp.       0       x       2 =       0         FAC spp.       25       x       3 =       75         FACU spp.       75       x       4 =       300	
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				FACU spp. 75 x $4 = 300$	
1.					UPL spp. 0 $x 5 = 0$	
2.						
3.					Total 100 (A) 375 (B)	
4.						
5.					Prevalence Index = B/A = <b>3.750</b>	
6.						
7.						
8.					Hydrophytic Vegetation Indicators:	
9.					Rapid Test for Hydrophytic Vegetation	
10.					Dominance Test is > 50%	
	Total Cover =	0			Prevalence Index is $\leq 3.0$ *	
					Morphological Adaptations (Explain) *	
Herb Stratum	(Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *	
1.	Dactylis glomerata	40	Y	FACU		
2.	Sonchus arvensis	25	Y	FAC	* Indicators of hydric soil and wetland hydrology must be	
3.	Festuca arundinacea	20	Y	FACU	present, unless disturbed or problematic.	
4.	Lotus corniculatus	10	N	FACU	Definitions of Vegetation Strata:	
5.	Poa pratensis	5	N	FACU		
6					<b>Tree -</b> Woody plants 3 in. (7.6cm) or more in diameter at breast	
7.					height (DBH), regardless of height.	
8.						
9.					<b>Sapling/Shrub -</b> Woody plants less than 3 in. DBH, regardless of height.	
10.						
11.						
12.					<b>Herb</b> - All herbaceous (non-woody) plants, regardless of size.	
13.						
14.						
15.		100			Woody Vines - All woody vines, regardless of height.	
	Total Cover =	100	_			
Woody Vine S	tratum (Plot size: 30 ft. radius)					
1.						
2.					Hydrophytic Veretation Present2	
3.					Hydrophytic Vegetation Present? N	
5.						
4.	Total Cover =	0				
Domorko		_	a tall face		wy thistle. The vegetation has been heved in the erec, but is still identificable.	
Remarks:	The upland sample point is dominated by ord	naru gras	s, tail tesc	ue, and so	ow thistle. The vegetation has been hayed in the area, but is still identifiable.	
Additional Remarks:						