Point ID/Location: N 29.40250° / W					W 82.58420°			Soil describer: KD		
14. LRR/MLRA U			·	Textures: Peat, Mucky Peat, Muck, Mucky			(S or F), Sand, Fine, Ma	arl		
<b>15.</b> ls	<b>15.</b> Is a soil profile evaluation possible? • Yes O No If no, why? (If No, skip to #18)									
16. Soil Description: As is under current conditions, without considering RSJ <sup>1</sup> or the legality of any alterations										
Soil surface, or 0 inch depth for purposes of Chapter 62-340, F.A.C. is the muck or mineral surface (whether natural or fill)										
Horizon	beginning to ending <b>Depth</b> (inches)	Matrix Texture	moist condition Matrix Hue Value/ Chroma	for sandy matrix horizons v value ≤ 3 % Organi Coating	<ul> <li>Describe soil fea RC (redox concer horizon; bounda         - OB (organic bodie         - H<sub>2</sub>S (hydrogen su - Note if horizon is above), or Fill and        </li></ul>	tures: DA (are ntrations): Reco ries (sharp/clea es): Record tex alfide odor): Indi Physically Mi d describe.	as darker than matrix), <b>LA</b> rd in moist condition <b>hue</b> v ar/diffuse); <b>shape</b> (rounder <b>ture</b> (muck or mucky mine icate shallowest depth who <b>xed (PM), Nonsoil</b> (any m	(areas lighter than matrix), value/chroma; % volume in d/linear/angular). eral), % volume in horizon. ere detected naterial not listed in "Textures	ו s"	
1	0-8	S	10YR 5/2	N/A						
2	8-13	S	10YR 6/4	N/A	DA: 10YR 5/2,	diffuse, roun	ided, 30%			
3										
4										
5										
6										
17. Hydric Soil Field Indicators: If present, check all Hydric Soil Field Indicators satisfied and specify their beginning										
☑ All Texture     ☑ Sandy Texture     ☑ Fine Texture     and ending depths										
(A1) Histosol* (S2) Sandy Gleyed Matrix* (F2)							ny Gleyed Matrix*	Present Depth Dep	pth	
(A2)	HISTIC Ep Black Hi	npeaon" stic*	(55	) Sandy F	(edox Matrix	(F3) Depie	eted Matrix	1		
(A4) Hydrogen Sulfide* (S7) Dark Surface (F7) Depleted Dark Surface 2.										
(A5) Stratified Lavers* (S8) Polyvalue Below Surface (F8) Redox Depression 3										
(A6) Organic Bodies (S9) Thin Dark Surface (F10) Marl								4		
(A7) 5cm Mucky Mineral*(S12) Bar					Islands 1cm Muck	(F12) Iron	-Manganese Masses	5		
(A8) Muck Presence* (F13) Umbric Surface							bric Surface	6		
(A9) 1cm Muck*(F22) Very Shallow Dark Surface										
(A11) Depleted Below Dark Surface					Stand-alone D Test - bo and hydrologic indicate	oth hydric soil or	To combine layers/indicative requirements, see NRCS	ators to meet thickness S Hydric Soils Technical Note	e 4.	
18. Excluding organic horizons, is any nonsoil horizon present at or within the uppermost 12 inches of the ground surface?										
○Yes (e.g. bedrock, rock outcrop, limestone fill, gravel, etc)  ●No ○Soil profile or site inaccessible										
19. Is one or more hydric soil field indicators present? OYes ONO OInconclusive (e.g., evaluation to 12+ inches										
If no or inconclusive, is the soil hydric as determined by other NRCS methods? Impeded by disturbance, water, nonsoil, no site access, etc.) ○ Yes ← Which method(s)? ● No ○ Inconclusive ← Why?										
(e.g., hydric soil definition, HSTS <sup>2</sup> , indicator present at drier elevation, indicator would be present but for disturbance) 20 Is the depth of the soil profile 20 inches or greater from the soil surface?										
If no, depth of soil profile is: 13 inches Why? loose sand										
(e.	g., root i	refusal. I	nonsoil. wa	ter table.	loose sand, heavy	texture, comp	action, weather conditi	ons, inspection interrupte	ed)	
21. <b>O</b> b	served	height o	or depth of	standing	water from <b>soil</b> su	rface:	inches OAbove (	Below   Not Observe	ed	
Form 62-330.201(1) - Chapter 62-340, F.A.C. Data Form Incorporated by reference in subsection 62-330.201(1), F.A.C. (effective date) Page 2 of 6										