

Form 4 (part 1). Inventory of Land Application Sites for Manure Application

Field ID:				Field Size	:	useab	le acres	
Location:								
	1/4	Section	Township	Range	E or W		County	
Other Manur If yes, attach n					ty applied to th	nis site?	☐ YES	S 🗌 NO
Ownership:	Own	Rent [] Neighbor	I	s there a site a	greement	? YES	S 🗌 NO
If "Rent" or "	Neighbor" is	checked, list	name and a	ddress of land	d owner and att	ach Applic	cation Agre	ement:
Name(s)					Address(es)			
Cropping Pra	actices: Plan	nned rotation	:					
	Five year av	verage yields						
	Source of	f yield values	FSA	erified yields	or other			
Environment: Is there a USD Current Conse	OA approved rvation Pract	conservation tices:	plan for this	site?	☐ YES	□NO		
Soil Type: Series & texture Slo			pe (avg.)	Soil Phosphorus Levels ¹				
Primary Soil:								
	. —				Manageme			Test
Secondary Soi	1 ¹ :			% %	Manageme Name/ID	Acres	P	Test Method*
Secondary Soi	11:							
· _		Sprinkler					P	
Irrigated ¹	o Flood	Sprinkler	feet	%			P	
Irrigated ¹ No	Flood	·	feet	%			P	
Irrigated ¹ No	Flood adwater:1 earest Body of	·		%			P	
Irrigated ¹ No Depth to groun Distance to Ne	Flood ndwater: earest Body contain:	·	feet	% Acres			P	
Irrigated¹ No No Depth to groun Distance to No Does field con	Flood ndwater: earest Body ontain: le Land?	·	feet	% Acres		Acres	P (ppm)	
Irrigated¹	Flood ndwater: carest Body catain: le Land? am?	·	feet	% Acres	Name/ID Sample Depth	Acres	P (ppm)	
Irrigated¹	Flood ndwater: carest Body catain: le Land? am? cream?	·	feet	% Acres	Name/ID Sample Depth * B =Bray I	Acres inche	P (ppm)	
Irrigated¹	Flow?	of Water:	feet	% Acres	Name/ID Sample Depth * B =Bray I M = Mehl	Acres inches inches weak acid ich III	P (ppm)	Method*
Irrigated¹	Flow?	of Water:	feet	% Acres	Sample Depth * B =Bray I M = Mehl O = Olse	inches inches ich III n (sodium	P (ppm)	Method*

¹ Not required for NDEQ permit application.