

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CONSERVATION AND RESTORATION

AGRICULTURAL OPERATION INSPECTION REPORT

TYPE OF INSPECTION:	OPERATION	NAME	≣:	COUNTY: MUNCIPALITY:			eF	ACTS INSP. ID:
ADDRESS OR LOCATION OF OPERATION OR POLLUTION INCIDENT:				ENTRY DATE/TIME:				
					-	EXIT DATE/TIME:		
NAME AND ADDRESS OF RESPONSIBLE PARTY:						HOME PHONE:		
						CELL:		
NAME AND ADDRES	SS OF LANDO	WNEF	R IF DIFFERENT	THAN ABOVE:	I			
PERSONS PRESENT	T DURING THE	INSF	PECTION:					
WEATHER CONDITI	ONS:							
			OBSERVATIONS	AND INSPECTION	NARRA	TIVE		
VIOLATIONS: Yes	s 🗌 No (See	Page) REQ	UESTED CORREC	TIVE AC	TIONS: 🗌 Yes	□No	(See Page)
			SAMPLES T					
SAMPLE NUMBER		LOC	ATION				FIELD	MEASUREMENTS
	_		T		T _			
INSPECTOR'S NAM	E:		INSPECTOR'S	SIGNATURE:		ΓITLE:		DATE:
								TELEPHONE:
NAME OF PERSON INTERVIEWED:		SIGNATURE OF PERSON INTERVIEWED:		:		DATE:		
								TELEPHONE:
This document is official notification that a representative of the Department of Environmental Protection inspected the above operation or incident. The findings are shown above and on any attached pages. Any violations identified during the inspection are indicated. Violations may also be identified after the examination of sample results or after further review of the inspection details. If this is the case, notification will be forthcoming.								
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☐ Yellow - Responsible Party

☐ Pink - Inspector

☐ White - Regional

ОР	ERATION NAME:	CO	JNTY:	MUNICIPALITY:	DATE:
		OPERA	TIONAL INFORMATION		
1.	1. Animal Type (check): None Swine Dairy Poultry Beef Horses				
2.	Other (describe) Operation Acreage:	Acreage available	for manure application:] Owned	nted
		5			
3.	AEUs:	A	EUs/ACRE:		Not Determined
4.	Are there reported or observed	•	• •		
	Drinking water wells on the farr Open sinkholes on the operation		ty? Yes No		
	Are there other ESAs such as streams, ponds, wetlands, agricultural drainage system inlets, non-vegetated Concentrated Flow Areas or others? Yes No Not Fully Observed Describe:				
5.	Is manure mechanically applied	I? ☐ Yes ☐ No			
	Are proper setbacks being emp ☐ Yes ☐ No ☐ Not Determin		waters or ESAs?		
6.	Do animals have unrestricted a ☐ Yes ☐ No If yes, where?	ccess to surface wa	ters?		
7.	Are there any Animal Heavy Use If yes, where?	e Areas (AHUAs)/An	imal Concentration Areas	(ACAs) on the operation?	Yes 🗌 No
8.	Is there polluted runoff or the potential of runoff from the AHUA/ACAs to waters of the Commonwealth? ☐ Yes ☐ No ☐ Not Applicable ☐ Not Determined If yes, where?				
9.	Is there Manure Storage? ☐ None a. ☐ Earthen Pond b. ☐ HDPE Lined Pond c. ☐ Outdoor Concrete Tank d. ☐ Aboveground Steel Tank e. ☐ Under Barn Liquid/Solid (circle one) f. ☐ Field Stacking g. ☐ Storage Pad h. ☐ Other				
10.	0. Are there any observed structural, operational, or maintenance deficiencies with the manure storage or transfer facilities that should be addressed? ☐ Yes ☐ Not ☐ Not Applicable ☐ Not Determined Describe:				
11.	I. If a liquid or semi-solid manure storage facility on the operation was constructed on or after January 29, 2000, is there a copy of the PE Certification at the operation? Yes No Not Applicable Not Determined Describe:				
12.	Is there adequate Liquid/Semise Freeboard Observed?			tock adequately stored to prev n?	
14.	1. Is milk house waste or other agricultural process wastewater adequately managed to prevent a danger of pollution? Yes No Not Applicable Not Determined Describe:				
15.	i. If manure is applied, does the operation have a written Manure Management Plan (MMP) or other DEP-approved alternative plan format, Nutrient Management Plan (NMP) or Comprehensive Nutrient Management Plan (CNMP), or a permit or approval for manure application from DEP? Yes No Not Applicable Not Determined Plan Date:				
	Does the plan need to be updated? ☐ Yes ☐ No ☐ Not Determined Are additional Best Management Practices needed at this time? ☐ Yes ☐ No ☐ Not Determined				
16.	What type of tillage is used at the			U Not Determined	
	☐ None ☐ Deep Tillage (chisel	<u>• </u>	*	· · · ·	
17.	 I7. Does the operation have an Agricultural Erosion and Sediment Control Plan (Ag E&S Plan) or Conservation Plan?			Plan?	
_	Are additional Best Management Practices needed at this time? Yes No Not Determined				
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☐ Yellow - Responsible Party

☐ Pink - Inspector

3700-	EM-	BCD(0.00	7/2015

OPERA	TION NAME:	COUNTY:	MUNICIPALITY:	DATE:		
		VIOLATIONS NOTED				
ı. 🗆 <u>U</u>	NAUTHORIZED DISCHARGE: (Check all	that apply)				
6	a. AG OPERATION: Failure to prevent a discharge of pollutants to waters of the Commonwealth without a permit or as permitted by regulation in accordance with 25 Pa. Code §91.36(c)(1).					
ł	b. MANURE OR IW: The unauthorized discharge of manure or industrial waste into the waters of the Commonwealth in accordance with Section 201 of The Clean Streams Law 35 P.S. §691.201, or Section 301 of the Clean Streams Law 25 P.S. §691.301, respectively (circle Section 201 or 301, or both).					
(c. Description: The unlawful discharge with Section 401 of The Clean Stream L		mmonwealth resulting in pollution	on in accordance		
accid	IOTIFICATION: Failure to immediately no lent, activity, or incident that results in or cruif reasonably possible to do so, to notify down	eates a danger of pollution of wate	rs of the Commonwealth or dai	mage to property		
Com	IMMEDIATE ACTION: Failure to take immediate steps to prevent injury to property and downstream users of the waters of the Commonwealth from pollution or danger of pollution and, within 15 days from the incident, remove from the ground and from the affected waters, to the extent required by Title 25 of the Pa. Code, the residual substance in accordance with 25 Pa. Code §91.33(b).					
	REVENTION: Failure to take necessary monwealth in accordance with 25 Pa. Code		om directly or indirectly reaching	ng waters of the		
	OTENTIAL POLLUTION: Site conditions Section 402 of The Clean Stream Law 35 P.		ne waters of the Commonwealt	th in accordance		
6. 🗌 <u>M</u>	ANURE STORAGE FACILITY: (Check all	that apply)				
ć	 a. DESIGN: Failure to design, const current engineering and agronomic pra sized to prevent pollution of surface an the Department for the manure storage 	ctices to ensure that the facility is different difference or groundwater or to obtain a Water	structurally sound, watertight, er Quality Management Permit	and located and		
ŀ	 CERTIFICATION/PERMIT: Failure Permit for a liquid or semisolid manure 25 §91.36(a)(2). 					
(c. FREEBOARD: Failure to maintain the requirements of a permit or 25 Pa. 0		solid manure storage facility in	accordance with		
(Man as th	MANURE MANAGEMENT PLAN AND/OR BMPS: Failure to have, develop and/or implement a plan to manage nutrients (Manure Management Plan, Nutrient Management Plan or CNMP) for water quality protection according to current standards such as those found in the Manure Management Manual or to obtain approval or permit from the Department for the land application of animal manure or process waste water in accordance with 25 Pa. Code §91.36(b)(1)(i).					
8. AG EROSION AND SEDIMENT CONTROL						
ć	 a.		lan for agricultural plowing or t	illing activities o		
ł	 AVAILABLE: Failure to have availated or tilling activities or animal heavy use a 			ricultural plowinç		
(c. BMPS: Failure to implement or ma potential for accelerated erosion and se			to minimize the		
9. 🗌 o	THER:					
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0	PERATION NAME:	COUNTY:	MUNICIPALITY:	DATE:		
	COR	 RECTIVE ACTIONS REQUESTE	D			
A.	L. ☐ <u>UNAUTHORIZED DISCHARGE</u> : Take action to abate any unauthorized discharge to waters of the Commonwealth.					
В.	PREVENT POLLUTION: Take action to procommonwealth.	revent pollution or a danger of p	ollution to downstream users	or waters of the		
C.	☐ IMPLEMENT BMPS: Implement interim and/oprevent pollution in accordance with 25 Pa. Code when the BMP(s) are implemented.	or permanent Best Management F e Section ☐ 91.34(a), ☐ 91.36(a	Practices by	to tify the inspector		
	This request applies to:					
D.	MANURE STORAGE FACILITY - CERTIFICATION for the farm Manure Storage Facility by standards, then notify the inspector on or before the standards.	If the facility cannot	gineer Certification under 25 P be certified to meet <u>current</u> PA	a. Code 91.36(a) Technical Guide		
E.	☐ MANURE STORAGE FACILITY - FREEBO	ARD: At a minimum, restore	6 inches or 12 inches of	freeboard to the		
	following facility			·		
F.	MANURE MANAGEMENT PLAN: Within months of this inspection, update/develop (circle one) a written Manure Management Plan, Nutrient Management Plan or CNMP in accordance with 25 Pa. Code, Section 91.36(b). The plan must be maintained and implemented at the operation and made available upon request by the Department. Notify the inspector when the plan is complete.					
G.	MANURE MANAGEMENT PLAN & BMP SCHEDULE: Update/develop (circle one) and SUBMIT a written Manure Management Plan, Nutrient Management Plan or CNMP in accordance with 25 Pa. Code, Section 91.36(b), by, unless the Department otherwise extends the time frame in writing. In order to be considered adequate, the plan must include appropriate Best Management Practices and an Implementation Schedule to provide permanent solutions to abate the water quality concerns identified on page(s) of this report. The plan must be maintained and implemented at the operation and made available upon request by the Department.					
H.	AG EROSION AND SEDIMENT CONTROL F a written Agricultural Erosion and Sediment Con animal heavy use area including an implementati maintained at the operation and made available u	trol Plan (Ag E&S Plan) for agriculation schedule in accordance with 25	ultural plowing and tilling and/o	r operation of an The plan must be		
I.	AG EROSION AND SEDIMENT CONTROL PLAN & BMP SCHEDULE: Update/develop (circle one) and SUBMIT a written Agricultural Erosion and Sediment Control Plan for agricultural plowing and tilling and/or operation of an animal heavy use area in accordance with 25 Pa. Code, Section 102.4(a), by, unless the Department otherwise extends the time frame in writing. In order to be considered adequate, the plan must include appropriate Best Management Practices and an implementation schedule to provide permanent solutions to abate the water quality concerns identified on page(s) of this report. The plan must be maintained and implemented at the operation and made available upon request by the Department.					
J.	☐ <u>OTHER</u> :					
The	e requested plan(s) or response should be submitte	ed to				
	the following address:					
	ou would like a list of private consultants working in					
10		_ county conservation District at				
Pa	ge 4 of					
	White - Regional	☐ Yellow - Responsible Pa	arty 🔲	Pink - Inspector		

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OPERATION NAME:	COUNTY:	MUNICIPALITY:	DATE:
ADDITIONAL OB	SERVATIONS AND INSPECTION	I NARRATIVE	

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☐ White -	Regional