Appendix C

Example NPDES CAFO Permit Annual Report Form

	NP	DES CAFO	PERMIT ANNU	AL REPORT		
NPDES Permit Number:			Reporting period (mm/dd/yyyy - mm/dd/yyyy): / / - / /			
Facility Name:						
Contact Name:						
Facility Address:						
Facility City:		Facility State	:	Facility ZIP Code:		
Facility Telephone:			Contact Telephone (i	f different from Facility Telephone):		
I. TYPE AND NUMBER	OF ANIN	MALS				
Report the maximum numb	per of each	type of animal	confined at the facility	at any one time.		
Туре		mber in onfinement	Number housed under roof			
Mature Dairy Cows						
Dairy Heifers						
Veal Calves						
Other Cattle						
Swine (55 lbs or more)						
Swine (under 55 lbs)						
Horses						
Sheep or Lambs						
Turkeys						
Chickens (broilers)						
Chickens (layers)						
Ducks						
Other (specify)						
II. MANURE, LITTER,	AND PRO	CESS WAST	EWATER PRODUC	TION		
Report the estimated amou period covered by this repo		re, litter, and p	rocess wastewater that	were generated at the facility in the 12-month		
A. Amount of manure generated in the 12-month period covered by this report tons						
B. Amount of litter generated in the 12-month period covered by this report tons						
C. Amount of process wa	stewater g	enerated in the	12-month period cover	ed by this report gallons		

III. MANU	RE, LITTER	, AND PROCESS	WASTEWATER TRANSFER	RED TO OTHER PERSONS			
Report the estimated amounts of manure, litter, and process wastewater that were transferred to other persons in the 12-month period covered by this report.							
A. Amount	Amount of manure transferred in the 12-month period covered by this report tons						
B. Amount	Amount of litter transferred in the 12-month period covered by this report tons						
C. Amount	C. Amount of process wastewater transferred in the 12-month period covered by this report gallons						
IV. LAND	APPLICATIO	ON—ACRES COV	VERED BY PLAN				
applicat	tion acres cove			utrient management plan. Include all land t they were used for land application during the			
Total nu	umber of land a	application acres co	vered by the nutrient managemen	nt plan acres			
V. LAND	APPLICATIO	N—ACRES USEI	D				
			where manure, litter, or process we under the control of this CAFC	astewater generated at the facility was spread. O facility.			
		under the control o overed by this repo		ation of manure, litter, or process wastewater in			
VI. SUMM	ARY OF DIS	CHARGES					
Provide a summary of each discharge of manure, litter, and/or process wastewater from the production area(s) that occurred in the 12-month period covered by this report. Attach additional sheets, if needed.							
the 12-mont	h period cover	ed by this report. A					
Date ^a	h period covere Time ^b	ed by this report. A Volume ^c					
			ttach additional sheets, if needed.				
			ttach additional sheets, if needed.				
			ttach additional sheets, if needed.				
Date ^a a. Date: The	Time ^b	Volume ^c	ttach additional sheets, if needed. Location ^{d,f}				
Date ^a a. Date: The discharge	Time ^b e date of the disoccurred.	Volume ^c scharge. If the disch	Location d,f Location d,f arge was detected after it happen	Description ^{e,f}			
Date ^a a. Date: The discharge b. Time: The discharge	Time ^b e date of the disoccurred. e time of the disoccurred.	Volume ^c scharge. If the discharge. If the disc	Location d,f Location d,f arge was detected after it happen	Description ^{e,f} ned, give an estimate of the date when the ned, give an estimate of the time when the			
a. Date: The discharge b. Time: The discharge c. Volume:	rime ^b e date of the disoccurred. e time of the disoccurred. Give an estima	Volume ^c scharge. If the discharge. If the disc	Location d.f Location d.f Location d.f arge was detected after it happen tharge was detected after it happen figallons or tons of manure, litter,	Description ^{e,f} ed, give an estimate of the date when the ned, give an estimate of the time when the or process wastewater discharged.			
a. Date: The discharge b. Time: The discharge c. Volume: d. Location:	rime ^b e date of the disoccurred. e time of the disoccurred. Give an estima	Volume ^c scharge. If the discharge. If the discharge of the number of the discharge. Pr	Location d.f Location d.f Location d.f Location d.f arge was detected after it happen tharge was detected after it happen detected after it ha	Description ^{e,f} ned, give an estimate of the date when the ned, give an estimate of the time when the			
a. Date: The discharge b. Time: The discharge c. Volume: d. Location: was disch (e.g., Three	rime ^b e date of the disoccurred. e time of the disoccurred. Give an estimate The location carged from the dee Mile Creek,	Scharge. If the discharge of the number of the discharge. Production area. In at southeast corner	Location d.f Location d.f Location d.f Location d.f Location d.f arge was detected after it happen tharge was detected after it happen detected after it happen detected after it happen detected after it happen detected a specific description of when clude names of nearby waterbood of feedlot where creek bends to the detected description of the detected description descriptio	Description ^{e,f} led, give an estimate of the date when the med, give an estimate of the time when the or process wastewater discharged. here the manure, litter, or process wastewater dies, landmarks or other points of reference the west).			
a. Date: The discharge b. Time: The discharge c. Volume: d. Location: was disch (e.g., Three. Description of the discharge c. Description of the discharge c. Description of the discharge c. Date o	e date of the disoccurred. Time of the disoccurred. Give an estimate The location of the disoccurred arged from the the Mile Creek, on: Provide otl	Volume ^c scharge. If the discharge. If the discharge. Production area. If at southeast corner her relevant informations.	Location d.f Lo	Description ^{e,f} med, give an estimate of the date when the med, give an estimate of the time when the or process wastewater discharged. here the manure, litter, or process wastewater dies, landmarks or other points of reference the west). mg the source, cause, composition (e.g.,			
a. Date: The discharge b. Time: The discharge c. Volume: d. Location: was disch (e.g., Three. Description emergency	rimeb e date of the disoccurred. Give an estimate The location of arged from the dee Mile Creek, on: Provide offy overflow of provide offy overflow overfl	Scharge. If the discharge of the number of the discharge. Production area. If at southeast corner her relevant information occess wastewater	Location d.f Lo	Description ^{e,f} Description ^{e,f} and give an estimate of the date when the med, give an estimate of the time when the or process wastewater discharged. Here the manure, litter, or process wastewater dies, landmarks or other points of reference the west). In the source, cause, composition (e.g., served (e.g., fish kill in waterbody).			
a. Date: The discharge b. Time: The discharge c. Volume: d. Location: was disch (e.g., Three. Description emergency f. This information in the control of th	e date of the disoccurred. Time of the disoccurred. Give an estimate The location of arged from the eee Mile Creek, The control of provide of p	Scharge. If the discharge of the number of the discharge. Production area. If at southeast corner her relevant information occess wastewater	Location d.f Lo	Description ^{e,f} Description ^{e,f} and give an estimate of the date when the med, give an estimate of the time when the or process wastewater discharged. Here the manure, litter, or process wastewater dies, landmarks or other points of reference the west). In the source, cause, composition (e.g., served (e.g., fish kill in waterbody).			
a. Date: The discharge b. Time: The discharge c. Volume: d. Location: was disch (e.g., Three Description emergency f. This infor VII. NUTR Indicate who planner. Not	e date of the disoccurred. Time of the disoccurred. The location of arged from the ee Mile Creek, The location of arged from the ee Mile Creek, The location of arged from the ee Mile Creek, The location of arged from the ee Mile Creek, The location of the control of the mation is not received.	Scharge. If the discharge. If the discharge. If the discharge. Proposed to the discharge. Proposed to the discharge. If at southeast corner her relevant information or the required by the NPE CEMENT PLAN y's nutrient manager.	Location d.f Lo	Description ^{e,f} Description ^{e,f} and give an estimate of the date when the med, give an estimate of the time when the or process wastewater discharged. Here the manure, litter, or process wastewater dies, landmarks or other points of reference the west). In the source, cause, composition (e.g., served (e.g., fish kill in waterbody).			

VIII. I	AND	APPI	JCATI	ION S	SUMMA	ιRY
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A. Report the nitrogen (N) and phosphorus (P) content of manure, litter, and process wastewater using the results of the most recent representative manure, litter, and process wastewater tests for N and P. Report the form of N and P used for nutrient management planning purposes in the *Nutrient form* column.

Note: Large CAFOs using the linear approach and all CAFOs using the narrative rate approach must present results taken within 12 months of the date of land application of the manure, litter, and process wastewater.

			Nutrient form
Manure N Content	lbs/ton	as	
Manure P Content	lbs/ton	as	
Litter N Content	lbs/ton	as	
Litter P Content	lbs/ton	as	
Process Wastewater N Content	lbs/1,000 gallons	as	
Process Wastewater P Content	lbs/1,000 gallons	as	

B. For each field, report the actual crop(s) planted, the season (for multiple crops planted in one field), the actual crop yield, and the amount of manure, litter, process wastewater, and supplemental fertilizer applied to each field during the previous 12-month period. Attach additional sheets if necessary.

Field ID Season		Crop	Crop yield	Amount to be applied as calculated according to the NMP methodology			Actual amount applied		
rieid ID	planted	planted	(specify units)	Manure (tons)	Litter (tons)	Process wastewater (gallons)	Manure (tons)	Litter (tons)	Process wastewater (gallons)
C Com	. Æ				d ana anaatan	.1 .1 .	7	<u> </u>	

C. Comments (E.g., "Actual amounts of manure applied are greater than the planned amounts due to a drop in the amount of N analyzed in the manure test.")

D. For CAFOs with NMPs developed using the narrative rate approach only as described under 40 CFR 122.42(e)(5)(ii): For each field used for land application, report the results of the most recent soil nutrient analyses for any soil test taken in the last 12 months.

Most recent soil test results						Supplemental	
Field ID	Nitrogen			Phosphor	fertilizer (pounds/acre)		
					ı	N	P
	ppm	N form	ppm	P form	method	applied	applied
		as		as			
		as		as			
		as		as			
		as		as			
		as		as			
		as		as			
		as		as			

IX. INSTANCES OF NONCOMPLIANCE NOT PREVIOUSLY REPORTED

During the past 12 months have there been any instances of noncompliance that have not been reported to the permitting authority? \square Yes \square No If yes, please provide the information requested below.

Note: This information is required to be submitted under 40 CFR 122.41(1)(7) and 40 CFR 122.44(i)(2).

If during the past 12 months instances of noncompliance have occurred that have not been reported to the permitting authority please provide the following information, for each instance, along with this annual report:

- Description of the noncompliance and its cause.
- · The period that the operation was in noncompliance with permit conditions, including exact dates and times.
- In cases where the noncompliance has not been corrected, the anticipated time it is expected to continue.
- Description of the steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.

X. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direct supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Date:
Driet Nove	
Print Name:	
Submit by [insert due date/reporting schedule]	
Submit to [permitting authority and address]	