



WATER **PROTECTION BUREAU**

Agency Use	
Permit No.: MTG010112	_
Date Rec'd 1-26-24	
Amount Rec'd \$600.00	
Check No. 01994	
Rec'd By JMF	

FORM NOI-NMP CAFO

Notice of Intent (NOI) and Nutrient Management Plan (NMP) **Concentrated Animal Feeding Operation General Permit** MTG010000

This application form is comprised of the **NOI** (Sections 1-5) and the **NMP** (Sections 6-10). Before completing the NOI-NMP form, Concentrated Animal Feeding Operation (CAFO) operators must read the CAFO General Permit. CAFO operators are also advised to read the attached NOI-NMP instructions before completing this form. You must print or type legibly; forms that are not

legible, not complete, or unsigned will	be rejected. You must maintain a copy of the co	mpleted NOI-NMP form for your records.	
CAFO Status and Fee			
Permit Authorization Number:	<u>M T G 0 1 0 1 1 2</u>		
Select Appropriate Fee:	☐ New Application: \$1200		
	Renewal Application: \$600		
	☐ Permit Modification: \$600		

Sections 1 through 5 consist of the NOI. The application form is to be completed by the owner or operator of a Concentrated Animal Feeding Operation (CAFO).

Section 1 – Facility/Site Information			
Facility Name	Lewistown Livestock inc, Dba Lewistown Livestock Auction		
Location (Physical address or Directions)	83 stockyard Lane		
Nearest City or Town	Lewistown		
Zip Code, County	59457, Fergus		
Facility Latitude, Longitude	47.079211618235085, -109.42733832777192		
Date facility began operation	01-Jan-1950		
Status of Applicant	☐ Federal ☐ State ☐ No ☑ Private ☐ Other		
Located on Tribal Lands?	☑ No ☐ Yes (If yes, obtain the permit through EPA, not DEQ)		
	0 0 1/2/		

Continue to Page 2 RECEIVED

JAN 26 2024

DEQ WATER QUALITY DIVISION

this paper copy to be shall

December 2023

NOI-NMP-CAFO

Text in blue added by HN 3/13/24

Section 2 – Representatives

2.1 Applicant (Owner/Operator)

The owner/operator assumes all liability for site discharges and compliance with the terms and conditions of the permit. The signatory/responsible official must meet certification requirements listed in the Certification Section at this end of this form.

Owner/Operator Formal Name

Kyle Jayson Shobe

Mailing Address

Po Box 1190

City, State, Zip Code

Lewistown, Mt 59457

Signatory/Responsible Official

Name Kyle Shobe

Title Owner

Contact Information

Phone 406-535-3535

 $Email\ kyle@lewistownlivestock.com$

2.2 Authorized Representative

For future reports (including NetDMR) to be signed by anyone other than the signatory/responsible official, a duly authorized individual(s) or position must be identified. If one is not designated, than all reports must be signed by the signatory until such designation is made in writing [ARM 17.30.1232(2)].

Select Appropriate Box:

☐ No authorized representative for this permit is designated at this time (continue to Section 3)

☑ I designate the following duly authorized representative for this permit (provide the information below):

Authorized Representative Information:

Authorized Representative

Name Jodie E. Shobe

Title Co-owner

Company Name

Lewistown Livestock, Inc.

Mailing Address

PO Box 1190

City, State, Zip Code

Lewistown, MT 59457

Contact Information

Phone 406-535-3535

Email office@lewistownlivestock.com

Section 3 - Business Description

3.1 SIC Codes and NAICS Codes

Provide at least one Standard Industrial Classification (SIC) code and one North American Industry Classification System (NAICS) code which best reflects the products or services provided by the CAFO.

SIC	Code	Description
(1)	212	Beef cattle, except feedlots
(2)	214	Sheep and goats
(3)	272	Horses and other equines
(4)		

NAI	CS Code	Description
(1)	112111	Beef cattle ranching and farming
(2)	11240	Sheep farming
(3)	112920	Horses and other equine production
(4)		

SIC Code Examples:

- 211 Beef Cattle Feedlots
- 212 Beef Cattle, Except Feedlots
- 213 Hogs
- 214 Sheep and Goats
- 241 Dairy Farms
- 251 Broiler, Fryer and Roaster Chickens
- 252 Chicken Eggs
- 253 Turkeys and Turkey Eggs
- 254 Poultry Hatcheries
- 259 Poultry and Eggs, not elsewhere classified (Ducks)
- 272 Horses and other Equines

NAICS Code Examples:

- 112112 Cattle Feedlots
- 112111 Beef Cattle Ranching and Farming
- 11221 Hog and Pig Farming
- 11240 Sheep Farming
- 11212 Dairy Cattle and Milk Production
- 11232 Broilers and other Meat-Type Chickens
- 11234 Chicken Egg Production
- 11233 Turkey Production
- 11234 Poultry Hatcheries
- 112390 Other Poultry Production
- 112920 Horses and other Equine Production

acility or Op	eration Description		10000000000000000000000000000000000000	
de a brief desc	cription of the nature of t	he facility (feedlot, stock	cyard, sale barn, etc.)	Sale Barn
xisting or Pe	nding Permits, Certific	cation, or Approvals	· 证书 的预测数	dra attacement
one			□ RCRA	
PDES				
D (Air Emiss	sions)		Other	
4 Permit (Dre	edge and Fill)			
on 4 – Outfal	lls		A STATE OF THE STA	
ach outfall, pring water/dra "). Attach ad	rovide the latitude and lainage is unnamed, indi	cate the closest named d	rainage it flows into (i.e	e., "unnamed tributary to Clear
Outfall	Latitude	Longitude	Name	of Receiving Water
001	47.0783500	-109.426190	Breed Creek	
fy whether th //deq.mt.gov/ horus). The receiving	e receiving water is imp water/resources to deter water is impaired for no	mine if the receiving wa utrients for nutrients	ater is impaired for nutri	Information Center database at ients (total nitrogen and/or total
	xisting or Peone PDES	xisting or Pending Permits, Certification PDES	xisting or Pending Permits, Certification, or Approvals one PDES	A permit (Dredge and Fill) Drug Drug

=	2 4		10			4
Э.	LA	nima		onii	nem	ent

Report the maximum number of each type of animal confined at any one time in open confinement and/or housed under a roof.

Animal type	Number in Open Confinement	Number Housed Under Roof
Mature Dairy Cows		
Veal Calves		
Cattle including dairy Heifers	3500	
Swine 55 lbs. or over		
Swine 55 lbs. or under		
Horses	28	
Sheep or Lambs	364	
Turkeys		
Chicken broilers –includes juveniles	·	
Chicken layers –includes juveniles		
Ducks		
Other Specify:		
Other Specify:		

5.5 Rain Gage Location		
Identify the nearest gage station or of Station ID KLWT	onsite rain gage. Provide either the Station ID of the gage OR	or a latitude and longitude.
Latitude, Longitude		
5.4 Containment Structures		
Were the containment structures bui ☐ Yes. Skip the following 3 que ☐ No. Complete the questions as	estions and continue to the table below.	
Do the livestock waste control facili ☐ Yes ☐ No	ities have 10 feet of separation between the pond bottom a	nd any bedrock formations?
Do the waste containment structures ☑ Yes □ No	s have 4 feet of separation from the pond bottom to any gr	ound water?
Do the livestock waste control facili ☑ Yes □ No	ities comply with the applicable well setbacks? Type text here	
	Continue to Page 5	

Identify the type of containment/storage, the total capacity with units, and the number of days of storage in each: Type of Containment/Storage **Total Capacity** Units (gallons or tons) Days of Storage Anaerobic Lagoon Storage Pond #1 450000.00 Gallons 365 Storage Pond #2 Storage Pond #3 Storage Pond #4 Storage Pond #5 Above Ground Storage Tank #1 Above Ground Storage Tank #2 Above Ground Storage Tank #3 **Underfloor Pits** Below Ground Storage Tank Roofed Storage Shed

Concrete Pad Impervious Soil Pad Other Specify: Filter Strip 1 gallon Other Specify: 5.5 Sage Grouse Habitat Visit the Montana Sage Grouse Habitat Conservation Program (Program) website at https://sagegrouse.mt.gov/ to determine if the proposed operation is located in designated sage grouse core, general, or connectivity habitat. ☐ Yes. Submit an application to the Program and attach the required consultation letter. ☑ No. No additional information is required. 5.6 New Source/Operation Is this a new source and/or operation? New sources must obtain analyses from the Montana Natural Heritage Program (MTNHP) and Montana State Historic Preservation Office (SHPO) demonstrating possible impacts to wildlife and cultural resources, respectively. ☐ Yes. Attach project review analyses from MTNHP and SHPO. ☑ No. No additional information is required Continue to Page 6

Sections 6 through 10 consist of the Nutrient Management Plan (NMP). These sections are intended to help CAFO operators develop a site-specific NMP required by the CAFO General Permit. Your NMP must be kept at the operation. Attach additional pages as necessary, indicating the corresponding section number on this NMP form.

Section 6 - NMP Minimum Elements

Facility Photos and Maps

Facilities must attach photos and maps depicting the following:

- The production area that shows the locations of all animal confinement structures described in the **Animal Type**, **Storage Location**, and **Generation Rates Table**.
- The flow direction of storm water and wastewater for all animal confinement structures described in the **Animal Type**, **Storage Location**, and **Generation Rates Table**.
- Manure and wastewater handling and storage areas
- Raw material handling and storage areas
- Storage and disposal areas of chemicals or other contaminants handled on site
- All land application areas (include topography and soil types)
- Environmentally sensitive areas (sinkholes, wells, drinking water sources, tile drain outlets, etc.) for the production area
- Illustrate the facility/activity boundaries, receiving water, and major drainage patterns
- Identify the specific location of the production area and the land application area(s)
- ☑ I have attached photos and maps (aerial and topographic) that meet the above requirements.

6.1 Ensure Adequate Storage Capacity

Complete the table below: Be sure to identify each type of animal confined at this facility. This could include animals of a given species, weight class, or housed for a specific purpose.

	re, Litter, and Process Wastewater Go			Annual manu	re litter and
Animal Type	Waste Storage Location	Maximum Number of Animals at	Number of Days/Year	Annual manure, litter, and process wastewater production	
		Any Time	on Site	Dry (tons/yr)	Liquid (gallons/yr)
1. Cattle	NW of hay shed	3500	84	1947 tons	t
2. Horses	NW of hay shed	28	365	40 tons	
3. Sheep, lamb, or goat	NW of hay shed	364	5	0.36 tons	
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					

Describe the methods used for estimating factors, references to tables, and other res	litter, and process wastewater production g animal manure, litter, and process wastewater pro sources used to calculate manure, litter, and wastew	oduction: Include water production.	all formulas, Be sure to account
for soiled bedding materials. Historic records kept in office; tracking	of amount of loads hauled out		
Therefore the print office, tracking	g of amount of loads flatied out, .		

Manure handling:			
· ·	stewater handling at the CAFO. Mark all that apply	,.	
☐ Stored in pens	☐ Direct pipe to liquid impoundment	•	
☐ Stored on stacking pad	☐ Stored under floor pit		
☐ Composting on site	☐ Separator		
☐ Other			
Frequency of manure removal from cor	nfinement areas:		
☐ Bi-annually	☑ As needed		
☐ Annually	Other		
☑ No.	ater temporarily stored in any location other than t	he production are	a?
Is dry manure and/or litter stored on an ☐ No.			
Waste control structures:			
	your facility location. Refer to the map provided	2.80	in/hr
Provide the annual precipitation during mid-October to mid-April)	critical winter storage period (180 days from	4.62	in
	ersions. This is the area that is inside the BMPs sed to calculate volume required to hold the 24-	22	acres
	lean water diversion area and provide the coverage	e in acres or ft ² . B	
☑ Dirt 11 Acres acres or ft² (circle correct unit)		
	circle correct unit)		
☐ Paved acres	,		
☐ Under roof 1 Acre acres or ft² (circle correct unit) - check if runoff is not part of	clean water BMPs	S
☐ Gravel acres or ft² ((circle correct unit)		
	circle correct unit)		
Other	acres or ft ² (circle one)		

Use the Table below to identify and describe all production area waste control structures for the production area of each animal type identified in the table "Livestock Statistics and Manure, Litter, and Process Wastewater Generation Rates" above (Section 6.1). Waste control structures may include but are not limited to: manure lagoons, manure ponds, evaporation ponds, wastewater retention ponds, contaminated runoff retention ponds, settling basins, underground storage tanks, underfloor pits, manure solids stacking pads, vegetative treatment strips, composting facilities, and dry stack facilities. Berms, dikes, concrete curbs, ditches, and waste transfer pipelines are also waste control structures and must be listed, though some of the requested measurements may not apply.

Production Area Waste Control Str	ructures Description	on		
Production area Waste Control Structure (For Corresponding Animal Type Identified in Table Above)	Volume (gal if liquid) (ft³ if dry)	Number of days of storage	Winter storage depth (ft)	The 24hr-25 yr storm event depth (ft)
1. Storage pond	450,000 gal	365	6	12
2.				
3.				
4.			9	
5.				
6.				
7.			,	
8.				
9.	9			
10.				
11.				
6.2 Mortality Management	autalitias aus disus	and of at this CAF		
Check the box that describes how mo	Landfill	sed of at this CAF	J.	
☑ Burial ☑ Composted	☐ Candill	ram oval		
☐ Incineration	☐ Other	Tellioval		
Provide the location where mortalities		if part of the produ	action area:	
Northwest of the hay				
6.3 Clean Water Diversion Practic	ces			
Check all that apply for how clean w	ater is diverted fro	om the production a	area.	
☑ Ditches	☑ Site grading	g		
	☐ Gutters and			
☑ Earthen berms	- Guiters and	spours		

6.4 Prohibiting Animals and Waste	s from Direct Contact with State Waters
Check all that apply for how animals a	and wastes are prohibited from direct contact with sate waters.
☑ Fencing	☐ Inside building
□ Wall	☑ Other
6.5 Chemicals and Contaminants	
pesticides, herbicides, animal dips, dis	uminants handled on site as part of your CAFO operation, including, but not limited to: infectants, etc. Specify the method of disposal and location stored for each map has been attached, as required in Section 6, Facility Photos and Maps.
N/A	
6.6 Conservation Practices	The content of the party of the
production area. Be sure to include the	structural BMPs which will be used to control runnoff of pollutants from the facility's nem on the map described above in Section 6. If BMPs are not installed, include a f the following measures. Provide details and specifications to suplement the BMP if necessary.
☑ Ditches	☑ Site grading
☑ Earthen berms	☐ Gutters and spouts
☐ Culverts and pipes	Covered Pens
☐ Buffers	Other
6.7 Sampling and Analysis Proceeds	res for Manure, Litter, Process Wastewater, and Soil
nitrogen and total phosphorus. Results	ter, and process wastewater must be analyzed a minimum of once per year for total should be reported in lbs/ton for solids and lbs/1000 gal for liquids. Results will be ter, and process wastewater. Indicate your method for samping. Be sure to provide a
☑ Sample collection will occur acco ☐ Other	ording to CAFO General Permit Section II.D.
	Continue to Page 10

Section 7 – NMP Land Application
Identify whether manure will be land applied to land that is owned, rented, or leased by the owner or operator of the facility.
No. Explain how animal waste will be managed by the operation, including protocol for transfers of manure, litter, and process wastewater. Skip to Section 10. Manure is piled and turned periodically to enhance composting, then hauled out using trucks / trailers.
☐ Yes. Continue below.
7.1 Land Application Photos and Maps
Facilities that land apply must attach photos/maps clearly identify the following items. If an item is not applicable, check the box "None."
 Individual field boundaries for all planned land application areas A name, number, letter or other means of identifying each individual land application field The soil type(s) present and their locations within the individual land application field(s) The location of any downgradient surface waters The specific manure/waste handling or nutrient management restrictions associated with each land application field i.e. setbacks Buffers and setbacks around state surface waters, well heads, etc. Any downgradient open tile line intake structures None. Not included on map Any downgradient sinkholes None. Not included on map Any downgradient agricultural well heads None. Not included on map All conduits to surface waters All temporary, permanent, and structural BMPs used to control runoff of pollutants from the land application area I have attached photos and maps of the site where manure is to be applied.
7.2 Protocols to Land Apply Manure, Litter, or Process Wastewater
Check all temporary, permanent, and structural BMPs which will be used to control runoff of pollutants from the CAFO's land application area. If not already in use, include a schedule for implementation of each of these measures. You may supplement this description by attaching details and specifications.
□ Buffers □ Conservation tillage □ Constructed wetlands □ Grass Filter □ Infiltration field □ Residue Management □ Setbacks □ Terrance □ Other
7.3 Soil Phosphorus Sampling and Analysis
Representative soil (composite) samples from the top 6 inches layer of soil for each field where manure will be applied must be analyzed for phosphorus content at least once every five years. Analyses will be conducted by a qualified laboratory, using the Olsen P test. Results will be reported in parts per million (ppm) and will be used in determining application rates for manure, litter, and process wastewater.
☐ Sample collection will occur according to Part II.D of the CAFO General Permit. ☐ Other (describe)

Representative composite soil samples for total nitrogen and nitrate must be collected for each field where manure will be applied. Composite samples for total nitrogen must be collected from a soil depth of 0 to 6 inches and must be analyzed at least once every 3 years. Composite samples for nitrate must be collected from a soil depth of 6 to 24 inches and must be analyzed at least once every 3 years. All samples must be analyzed according to method code 4H2al-3 in NRCS Soil Survey Laboratory Methods Manual, Soil Survey Investigation Report No. 42. Results must be reported as mg/kg total nitrogen and pounds per acre will be used in determining application rates for manure, litter, and process wastewater. Sample collection will occur according to Part II.D of the CAFO General Permit. Continue to Page 12
□ Other
Continue to Page 12
l de la companya de

Section 8. NMP Application Rates
The applicant has 2 ways in which to report how manure or process wastewater application rates can be reported to DEQ. Selection:
 □ Linear Approach. Expresses rates of application as pounds of nitrogen and phosphorus. Complete Section 8.1, then continue to Section 9. See page 8 of the NOI-NMP Instructions for guidance on the Linear Approach. □ Narrative Rate Approach. Expresses a narrative rate of application that results in the amount, in tons or gallons, of manure, litter, and process wastewater to be land applied. Complete Section 8.2, then continue to section 9. See page 9 of the NOI-NMP Instructions for guidance on the Narrative Rate Approach.
8.1 Linear Approach
Expresses rates of application as pounds of nitrogen and phosphorus. CAFOs selecting the linear approach to address rates of application must include in the NMP submitted to the Department the following information for each crop, field, and year covered by the NMP:
 The maximum application rate (pounds/acre/year of nitrogen and phosphorus) from manure, litter, and process wastewater The outcome of the field-specific assessment of the potential for phosphorus transport from each field. The Department does not have an N transport risk assessment, therefore the NMP must document any basis for assuming that nitrogen will be fully used by crops. The CAFO must specify any conservation practices used in calculating the risk rating.
3. The crops to be planted or any other uses of a field such as pasture or fallow fields.
4. The realistic annual yield goal for each crop or use identified for each field.
The nitrogen and phosphorus recommendations from Department acceptable sources for each crop or use identified for each field.
 6. Credits for all residual nitrogen in each field that will be plant available. 7. Consideration of multi-year phosphorus application. For any field where nutrients are applied at a rate based on the crop phosphorus requirement, the NMP must account for single-year nutrient applications that supply more than the crop's annual phosphorus requirement.
8. All other additions of plant available nitrogen and phosphorus (i.e., from sources other than manure, litter, or process wastewater or credits for residual nitrogen).
9. The form and source of manure, litter, and process wastewater to be land-applied.
10. The timing and method of land application. The NMP also must include storage capacities needed to ensure adequate storage that accommodates the timing indicated.
11. The methodology that will be used to account for the amount of nitrogen and phosphorus in the manure, litter, and wastewater to be applied.
 Any other factors necessary to determine the maximum application rate identified in accordance with this Linear Approach.
Continue to Page 13
Continue to 1 age 13

13. Complete the Nutrient Budget Worksheet, below, for the crop grown on each field for each year to which manure or process wastewater is, or may be, applied. A copy of each Nutrient Budget Worksheet will be maintained on site, and a copy will be submitted to the Department.

Nutrient Budget Worksheet

Fie	ld ide	ntification: Year:	Crop:		
Exp	pected	Crop Yield:			
Pho	spho	rus index results or Phosphorus application	on from soil test:		
Me	thod o	of Land Application:			
Wh	en wi	Il application occur:			
		Nutrient Budget	Nitrogen-based Application	Phosphorus- based Application	Source of information
1		Crop Nutrient Needs, lbs/acre			
2	(-)	Credits from previous legume crops, or soil test lbs/acre			
3	(-)	Residuals from past manure production lbs/acre-only if no new soil test			
4	(-)	Nutrients supplied by commercial fertilizer and Biosolids, lbs/acre			
5	(-)	Nutrients supplied in irrigation water, lbs/acre			
6		= Additional Nutrients Needed, lbs/acre			
		· 经基础的证据			與製圖的物
7		Total Nitrogen and Phosphorus in manure, lbs/ton or lbs/1000 gal (from manure test)			
8	(×)	Nutrient Availability factor, for Phosphorus based application use 1.0			
9		= Available Nutrients in Manure, lbs/ton or lbs/1000 gal			
		是自己的。在2000年,1900年中的1900年中,	のは、		ting in the second
10		Additional Nutrients needed, lbs/acre (calculated above)			
11	(÷)	Available Nutrients in Manure, lbs/ton or lbs/1000 gal (calculated above)			
12		= Manure Application Rate, tons/acre or 1000 gal/acre			

End of Linear Approach. Continue to Section 9

8.2 Narrative Approach

Expresses a narrative rate of application that results in the amount, in tons or gallons, of manure, litter, and process wastewater to be land applied. CAFOs selecting the narrative rate approach to address rates of application must include in the NMP submitted to the Department the following information for each crop, field, and year covered by the NMP:

- 1. The maximum amounts of nitrogen and phosphorus that will be derived from all sources of nutrients (pounds/acre for each crop and field).
- 2. The outcome of the field-specific assessment of the potential for nitrogen and phosphorus transport from each field. The Department does not have an N transport risk assessment, therefore the NMP must document any basis for assuming that nitrogen will be fully used by crops. The CAFO must specify any conservation practices used in calculating the risk rating.
- 3. The crops to be planted in each field or any other uses of a field such as pasture or fallow fields, including alternative crops if applicable. Any alternative crops included in the NMP must be listed by field, in addition to the crops identified in the planned crop rotation for that field.
- 4. The realistic annual yield goal for each crop or use identified for each field for each year, including any alternative crops identified.
- 5. The nitrogen and phosphorus recommendations from Department acceptable sources for each crop or use identified for each field, including any alternative crops identified.
- 6. The methodology (including formulas, sources of data, protocols for making determination, etc.) and actual data that will be used to account for: (1) the results of soil tests, (2) credits for all nitrogen in the field that will be plant-available, (3) the amount of nitrogen and phosphorus in the manure, litter, and process wastewater to be applied, (4) consideration of multi-year phosphorus application (for any field where nutrients are applied at a rate based on the crop phosphorus requirement, the methodology must account for single-year nutrient applications that supply more than the crop's annual phosphorus requirement), (5) all other additions of plant available nitrogen and phosphorus to the field (i.e., from sources other than manure, litter, or process wastewater or credits for residual nitrogen), (6) timing and method of land application, and (7) volatilization of nitrogen and mineralization of organic nitrogen.
- 7. Any other factors necessary to determine the amounts of nitrogen and phosphorus to be applied in accordance with the Narrative Rate Approach.
- 8. NMPs using the Narrative Rate Approach must also include the following projections, which will not be used by the permitting authority in establishing site-specific permit terms:
 - Planned crop rotations for each field for the period of permit coverage.
 - Projected amount of manure, litter, or process wastewater to be applied.
 - Projected credits for all nitrogen in the field that will be plant available.
 - Consideration of multi-year phosphorus application.
 - Accounting for other additions of plant available nitrogen and phosphorus to the field.
 - The predicted form, source, and method of application of manure, litter, and process wastewater for each crop.

Section !	9 -	NMP	Ph	ospl	ho	rus
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Phosphorus Risk Assessment: The permittee shall assess the risk of phosphorus contamination of state waters. An assessment shall be conducted for each field, under the control of the operator, to which manure, litter or process wastewater will or may be applied. If a new field is added in the future, then the permittee must submit a revised (modified) NMP. The permittee has the option of using Method A or Method B (below) to complete the assessment, unless the receiving water is impaired for nutrients, then you must use method B below for phosphorus risk assessment. Copies of all tables and calculations used to complete the assessments, as well as the results of the assessments, shall be submitted to the Department and copies shall be maintained onsite at the facility and available for Departmental review. The results of the assessments shall be used to determine the appropriate basis for land application of wastes from the facility.

Indicate which method will be used to determine phosphorus application:

- ☐ **Method A** Representative Soil Sample. Complete Section 9.1, then continue to Section 10.
- ☐ Method B Phosphorus Index. Complete Section 9.2, then continue to Section 10.

9.1 Method A – Representative Soil Sample

Obtain one or more representative soil sample(s) from the field per ARM 17.30.1334

Have the sample analyzed for phosphorus by a qualified lab. The "Olsen P test" must be used for the analysis, and the result must be reported in parts per million (ppm). Using the results of the Olsen P test, determine application basis according to the Table below.

Olsen P Soil Test Results (ppm)	Application Basis
<25.0	Nitrogen Needs of Crop
25.1 - 100.0	Phosphorus Needs of Crop
100.0 - 150.0	Phosphorus Needs up to Crop Removal Rate
>150.0	No Application allowed

Olsen P Test Result:	ppm
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End of Method A. Continue to Section 10

9.2 Method B - Phosphorus Index

Complete a phosphorus Index according to the crop grown on each field. Complete the Phosphorus Index Worksheet below to calculate phosphorus index. For information on filling out specific sections of this table, please refer to the method as described in NRCS Agronomy Technical Note MT-77.

Appendix A: Phosphorus Index Worksheet (Complete for each field and crop)

Field:		Cro	o:	Ye	ar:			
Field	None (0)	Low (1)	Medium (2)	High (4)	Very High	Risk Value	Weight	Weight
Category	THE R. P. LEWIS CO., LANSING	of the state of the state of	etrio etranga		(8)	(0,1,2,4,8)	Factor	Risk
Factor				- C. D. C. C.				tr / wais
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible	Lan yile	X 1.5	dojilw s
					soils			
Furrow	N/A	Tail water	QS> for erosion	QS> for	QA>6 for	Contraction of the last of the	X 1.5	
Irrigation		recovery, QS>6	resistant soil	erodible soils	very erodible	anticki sind		1 1
Erosion		very erodible			soils			[
		soils, or QS>10						
		other soils						
Sprinkler	All fields 0-	Medium spray	Medium spray	Medium	Low spray		X 1.5	
Irrigation	3% slope, all	on silty soils 3-	on clay soils 3-	spray on clay	on clay soils	position to the		LE S
Erosion	sandy fields	15% slopes,	8% slopes, large	soils >8%	>8% slopes			
	or field	large spray on	spray on clay	slope, low				
	evaluation	silty soils 8-	soils >15%	spray on clay				
	indicates	A 100	slope, medium	soil 3-8%				
	little or no	spray on silt	spray on silt soil					
	runoff large	soils 3-8%	>15% slope	spray on				
	spray on silts 3-8%	large spray on		silty soils				
	SIILS 3-876	clay soil 3-15%		>15% slopes				
Runoff Class	Negligible	slope Very Low or	Medium	High	Very High		X 0.5	
Runon Class	Megligible	Low	viedium	nign	very High		X 0.5	
Olson Soil		<20 ppm	20-40 ppm	40-80 ppm	>80 ppm		X 0.5	
Test P		20 ppin	20 40 ppm	40-80 ppiii	>80 bbiii		A 0.3	
Commercial	None	Placed with	Incorporated <3	Incorporated	Surface		X 1.0	
P Fertilizer	Applied	Planter or	months prior to	>3 months	applied to		X 1.0	
Application		injection	planting or	before crop	pasture or			
Method		deeper than 2	surface applied	or surface	>3 months			
		inches	during growing	applied <3	before crop			
			season	months	emerges			
				before crop				1
				emerges				
Commercial	None	<30 lbs/ac	31-90 lbs/ac	91-150	>150 lbs/ac		X 1.0	
P Fertilizer	Applied	P205	P205	lbs/ac P205	P205			
Application								
Rate								
Organic P	None	Injected	Incorporated <3	Incorporated	Surface			
Source	Applied	deeper than 2	months prior to	>3 months	applied to			
Application		inches	planting or	before crop	pasture or		X 1.0	
Method			surface applied	or surface	>3 months			
			during growing	applied <3	before crop			
0			season	months	emerges			
				before crop.				
Organic P	None	<30 lbs/ac	31-90 lbs/ac	91-150	>150 lbs/ac		X 1.0	
Source	Applied	P205	P205	lbs/ac P205	P205			
Application	į.							
Rate								
Distance to	>1,000 feet	200-1,000	100-200 feet	<100 feet	0 feet or		X 1.0	
Concentrate		feet, or		Ĭ	application			
d Surface		functioning			are directly			
Water Flow		grass			into			
1		waterways in			concentrate			
		concentrated surface water			d surface			
		surface water			water flow			
					areas.			

Using the calculated Total Phosphorus Index Value, assign the overall site/field vulnerability to phosphorus loss according to the table below.

Total Phosphorus Index Value	Site Vulnerability to Phosphorus Loss
<11	Low
11-21	Medium
22-43	High
>43	Very High

Using the calculated Site Vulnerability to Phosphorus Loss, determine the appropriate application basis according to the table below.

Site Vulnerability to Phosphorus Loss	Application Basis		
Low	Nitrogen Needs		
Medium	Nitrogen Needs		
High	Phosphorus Need Up to Crop Removal		
Very High	Phosphorus Crop Removal or No Application		

	Application			
Phosphorus Index Value:				
Section 10 - NMP Guidance				
Land Application Equipment Calibration Describe the type of equipment used to land apply	wastes and the calibration procedures:			
Implementation, Operation, Maintenance and Rec The permittee is required to develop protocols for i livestock waste control facilities, and recordkeeping	mplementation of the NMP, proper operation and maintenance of the			
Have protocols been developed for the operation?	☑ Yes □ No			
The documents below are maintained: Implementation of the NMP: Facility operation and maintenance: Recordkeeping and reporting Sample collection and analysis Manure transfer If your answer to any of the above question is no, p	 ✓ Yes ☐ No Ø rovide explanation: 			
Provide date and location of most recent documenta	ation:			
Date: 1-24-2024				

NOI-NMP Certification

The NOI Form certification must be completed by the applicant (owner/operator) responsible for the authorization as identified in Section C. Certification of this NOI is certification that the applicant will comply with the applicable terms of the CAFO General Permit.

Permittee Information: This form must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

All Permittees Must Complete the Following Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or 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 persons who manage the 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. [75-5-633, MCA].

Certification of this form indicates conformance with the CAFO General Permit.

Name (Type or Print)

Kyle J. Shobe

Title (Type or Print)

Owner 406-535-3535

Signature Date Signed

1-22-24

Phone Number

DEQ will not process this form until all the requested information is supplied, and the appropriate fees are paid.

Return this NOI-NMP-CAFO Form and the applicable fee payment to:

Department of Environmental Quality Water Protection Bureau PO Box 200901 Helena, MT 59620-0901 (406) 444-5546

JAN 2 6 2024

DEO WATER OUALITY DIVISION