

Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

NRCB USE ONLY	Application number	Legal land description
Approval Registration Authorization	RA24029	E1/2 7-29-27 W4M
Amendment		A CONTRACTOR OF A CONTRACTOR O

#### APPLICATION DISCLOSURE

This information is collected under the authority of the *Agricultural Operation Practices Act* (AOPA), and is subject to the provisions of the *Freedom of Information and Protection of Privacy Act*. This information is public unless the NRCB grants a written request that certain sections remain private.

# Any construction prior to obtaining an NRCB permit is an offence and is subject to enforcement action, including prosecution.

I, the applicant, or applicant's agent, have read and understand the statements above, and I acknowledge that the information provided in this application is true to the best of my knowledge.

June 5 2024		
Date of signing	Signature	1/
Neudorf Hutterian Brethren	Mike Wipf	/
Corporate name (if applicable)	Print name	

### GENERAL INFORMATION REQUIREMENTS

Proposed facilities	Dimensions (m) (length, width, and depth)
New Layer Barn	421 ' 4" long by 86' 6"
Attached Air Intake Room	86' by 6'
Converting Existing Layer Barn to Pullet Barn	
Existing Pullet Barn to Non-manure Storage	

Existing facilities	Dimensions (m) (length, width, and depth)	NRCB USE ONLY
Breeder Barn	45.96 m by 84.49 m	
Hog Finisher Barn	50.41 m by 108.14 m	
Dairy	108.5 m by 18.3 m	Alter and all the



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Existing facilities continued	Dimensions (m) (length, width, and depth)	NRCB USE ONLY
Broiler barn	12.2 m by 39.6 m	
Pullet barn	9.8 m by 54.9 m	and the second second second second
Layer barn	14 m by 101.8 m	
EMS	135m by 79.9 m	a she had a she
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new facility is replacing an old facility, please explain what will happen to the old facility and when.	🗌 N/A

## Construction completion date for proposed facilities Dec 1 2026

Additional information

Livestock numbers: Complete only if livestock numbers are different from what was identified in the Part 1 application. Note: if livestock numbers increase in your Part 2 application, a new Part 1 application must be submitted which may result in a loss of priority for minimum distance separation (MDS).

Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number (if applicable)	Total
Same as Part 1			
	(*		



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### **DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE**

issued by Alberta Environment and Protected Areas (EPA) for a confined feeding operation (CFO) Date and sign one of the following four options

### OPTION 1: Applying through the NRCB for both the AOPA permit and the Water Act licence

I DO want my water licence application coupled to my AOPA permit application.

Signed this \_\_\_\_\_day of \_\_\_\_\_\_, 20\_\_\_\_\_,

Signature of Applicant or Agent

### **OPTION 2: Processing the AOPA permit and Water Act licence separately**

- 1. I (we) acknowledge that the CFO will need a new water licence from EPA under the *Water Act* for the development or activity proposed in this AOPA application.
- 2. I (we) request that the NRCB process the AOPA application **independently of** EPA's processing of the CFO's application for a water licence.
- In making this request, I (we) recognize that, if this AOPA application is granted by the NRCB, the NRCB's decision will not be considered by EPA as improving or enhancing the CFO's eligibility for a water licence under the Water Act.
- 4. I (we) acknowledge that any construction or actions to populate the CFO with livestock pursuant to an AOPA permit in the absence of a *Water Act* licence will **not** be relevant to EPA's consideration of whether to grant the *Water Act* licence application.
- 5. I (we) acknowledge that any such construction or livestock populating will be at the CFO's sole risk if the *Water Act* licence application is denied or if the operation of the CFO is otherwise deemed to be in violation of the *Water Act*. This risk includes being required to depopulate the CFO and/or to cease further construction, or to remove "works" or "undertakings" (as defined in the *Water Act*).
- 6. **AS RELEVANT:** I (we) acknowledge that the CFO is located in the South Saskatchewan River Basin and that, pursuant to the *Bow, Oldman and South Saskatchewan River Basin Water Allocation Order* [Alta. Reg. 171/2007], this basin is currently closed to new surface water allocations.
- 7. Provide: Water licence application number(s) \_\_\_\_\_

Signed this <u>5</u>	day of June	, <u>20</u> 24	
			 Signature of Applicant or Agent

### **OPTION 3: Additional water licence not required**

- 1. I (we) declare that the CFO will not need a new licence from EPA under the *Water Act* for the development or activity proposed in this AOPA application.
- 2. Provide: Water license number(s) or water conveyance agreement details \_\_\_\_\_

Signed this \_\_\_\_\_ day of \_\_\_\_\_\_, 20\_\_\_\_,

Signature of Applicant or Agent

Last updated	September	11,	2023
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#### **GENERAL ENVIRONMENTAL INFORMATION**

(complete this section for the worst case of the existing facility which is the closest to water bodies or water wells and for each of the proposed facilities) Facility description / name (as indicated on site plan)

**Existing:** 

Proposed 2:

Proposed 1: New Layer Barn

Proposed 3:

Fac	cility and environmental risk		Faci	lities	25	NRCB USE ONLY		
	information	Existing	Proposed 1	Proposed 2	Proposed 3	Meets requirements	Comments	
Flood plain information	What is the elevation of the floor the lowest manure storage or collection facility above the 1:25 year flood plain or the highest known flood level?	f ■ >1 m □ ≤ 1 m	■ >1 m □ ≤ 1 m	[] >1 m ] ≤ 1 m	□ > 1 m □ ≤ 1 m	YES NO YES with exemption		
La c	<ul> <li>How many springs are within 100 of the manure storage facility or manure collection area?</li> </ul>	m	None			YES NO YES with exemption		
Surface water information	How many water wells are within 100 m of the manure storage facility or manure collection area?		None			YES NO YES with exemption		
Su ir	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasona		70m	25	ан Т	YES NO YES with exemption		
Groundwater information	What is the depth to the water table?		्. 10m		11	YES NO YES with exemption		
Ground Inform	What is the depth to the groundwater resource/aquifer you draw water from?		45m - 60m	79	8	YES NO YES with exemption		

Additional information (attach supporting information, e.g. borehole logs, records, etc. you consider relevant to your application)

It Should Be Very Much The Same As The Existing Hog Operation Since The Proposed Site Is 91m Parallel To The South



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### DISTANCE OF ANY MANURE STORAGE FACILITY (EXISTING OR PROPOSED) TO NEIGHBOURING RESIDENCES

		Distance (m)	LASA	NRCB USE ONLY				
Neighbour name(s)	Legal land description		Zoning (LUB) category	(LUB) category		Distance (m)	Waiver attached (if required)	Meets regulations
Brunw	SE 17-29-27-W4	4,700						
Cory MB	SE 5-29-27-W4	3,000				14 2 2 2 2 2		
Richardson	SE 13-29-27-W4	6,000	5 18 1 B			Stat Market		
Miller	SE 20-29-27-W4	4,900						
181								

### LAND BASE FOR MANURE AND COMPOST APPLICATION (complete only if an increase in livestock or manure production will occur)

				NRCB USE ONLY		
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (if required)	
Neudorf Colony	All -21-29-27-W4	640	Black			
Neudorf Colony	-20-29-27-W4	120	Black			
Neudorf Colony	SE,NE -17-29-27-W4	440	Black		Service Service	
Neudorf Colony	E 1/2 -18-29-27-W4	280	Black			
Neudorf Colony	All- 7-29-27-W4	200	Black			
	· · · · · · · · · · · · · · · · · · ·		Total	The second second		

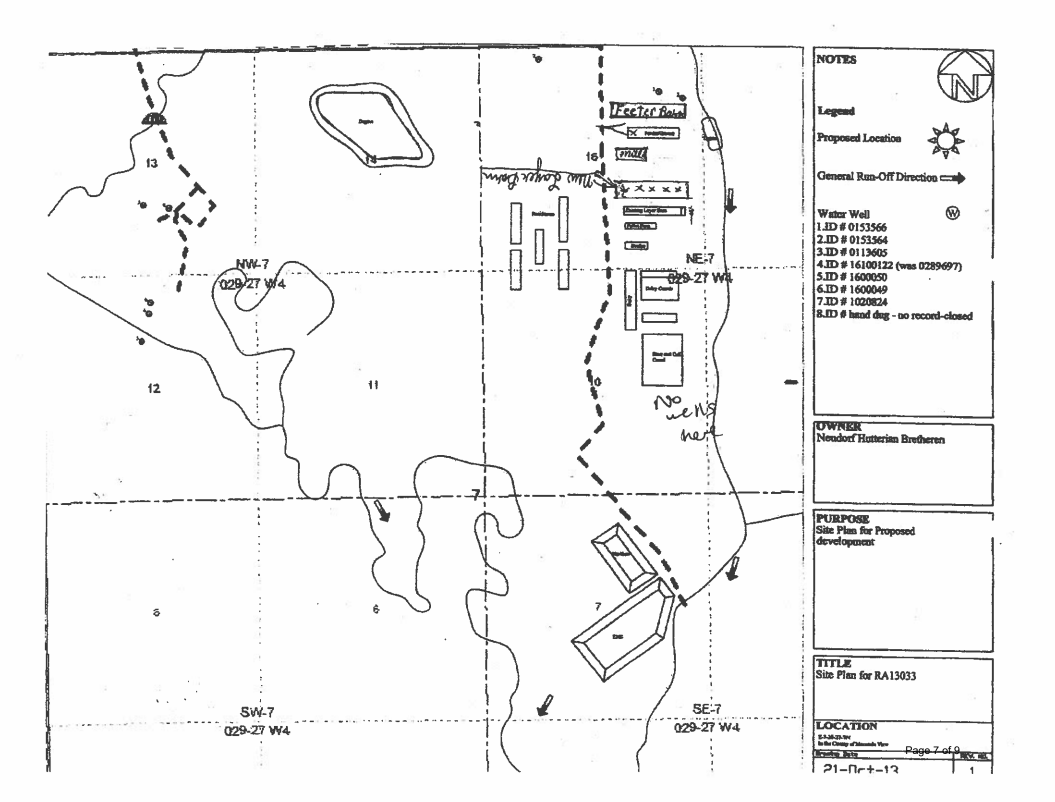
\* If you are **not** the registered landowner, you must attach copies of land use agreements signed by all landowners.

\*\* Available manure spreading area (excluding setback areas from residences, common bodies of water, water wells, etc. as identified in Agdex 096-5 Manure Spreading Regulations)

\*\*\* Brown, dark brown, black, grey wooded, or irrigated

Additional information (attach any additional information as required)

Additional (Our Own) 4,000 Acres Of Crop Land That Can Be Used To Spread Manure If Required (That Pass The Manure Spreading Regulation)





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### SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities -Concrete liner

2.

(complete a copy of this section for **EACH** barn, feedlot, and storage facility for solid manure, composting materials, or compost with a concrete liner)

Facility description / name (as indicated on site plan)

1. Layer barn

#### Manure storage capacity

riunare storage captored				
	Length (m)	Width (m)	Depth below grade to the bottom of the liner (m)	NRCB USE ONLY Estimated storage capacity (m <sup>3</sup> )
1.	421' 4"	86' 6"	0	
2.				
TOTAL CAPACITY				

✓ I plan to use a short-term solid manure storage (STMS) as part of my manure storage and handling plan for this CFO. The AOPA requirements for STMS are set out in the NRCB Short-Term Solid Manure Storage Requirements Fact Sheet.

#### Surface water control systems

Describe the run-on and runoff control system Indoor barn

#### Liner protection

Describe how the physical integrity of the liner will be maintained regular maintenance

**NRCB USE ONLY** 

Requirements met: YES NO



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### SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities -Concrete liner (cont.)

### **Concrete liner details** Concrete thickness Method of sulphate protection: 6" Sulphate resistant blend Concrete strength Concrete reinforcement size and spacing 25 MPA 1/2" rebar every 12" Concrete requirements can be found in Technical Guideline Agdex 096-93 NRCB USE ONLY Guideline minimums: YES NO Solid manure: 25MPa (D) **Requirements met:** Solid manure (wet): 30MPa (C) YES NO Condition required: Method of sulphate protection: Type 50 or Type 10 with fly ash or equivalent YES NO Report attached: Additional information (attach as required) NRCB USE ONLY Nine month manure storage volume requirements met YES WITH STMS NO YES NO Depth to water table: Requirements met: Depth to Uppermost groundwater resource: YES NO Requirements met: ERST completed: See ERST page for details Surface water control systems Requirements met: YES NO Details/comments: **Concrete liner details** Leakage detection system required: I YES I NO If yes, please explain why.