

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	l egal la	and description	
	_A25023	_	11-23 W4M	
	_AZJUZJ	<u> </u>	11-23 774171	
APPLICATION DISCLOSURE				
This information is collected under the authority of the <i>Agricultu</i> provisions of the <i>Freedom of Information and Protection of Privo</i> written request that certain sections remain private.		, ,	•	
Any construction prior to obtaining an NRCB permit is an prosecution.	offence and is subject to e	nforcement a	action, including	
I, the applicant, or applicant's agent, have read and understand provided in this application is true to the best of my knowledge.		acknowledge	that the information	
March 13 2025	Randy Vanden B	3roek Digitally Date: 20	signed by Randy Vanden Broek 25.03.13 16:22:25 -06'00'	
Date of signing	Signature			
Footstep Farms	Randy Vanden Bı	∙oek		
Corporate name (if applicable)	Print name			
GENERAL INFORMATION REQUIREMENTS				
Proposed facilities: list all proposed confined feeding operat		ons. Indicate	whether any of the	
proposed facilities are additions to existing facilities. (attach a	dditional pages if needed)	Di	mensions (m)	
Proposed facilities		(length, width, and depth)		
Addition to north side of existing 40 by 60 shop.		60ft by 32ft		
	6 1111 1 11 1 1			
Existing facilities: list ALL existing confined feeding operation	Dimensions			
Existing facilities	(length, width, ar	` '	NRCB USE ONLY	
Insulated pole building shop to convert for feed stora	age. 60ft by 40	Oft		
NRCB USE ONLY				



■ N/A

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If a new facility is replacing an old facility, please explain what will happen to the old facility and when.

	August 30 2025		
Construction completion date for proposed facili	ties		
Additional information The plan is that the existing shop will be use			
handle and store the eggs. The shop is hear pressure will pull in heated air from the shop. The addition will be build with a concrete flor pit with slate to contain spilled water from the	o space. or in 24 feet of it, and a e duck drinkers.	8ft along the north side	will be a 3 foot deep
Livestock numbers: Complete only if livestock num livestock numbers increase in your Part 2 application, priority for minimum distance separation (MDS).			
p			
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)	
(Available in the Schedule 2 of the Part 2 Matters	Permitted number	Proposed increase or decrease in number	y result in a loss of
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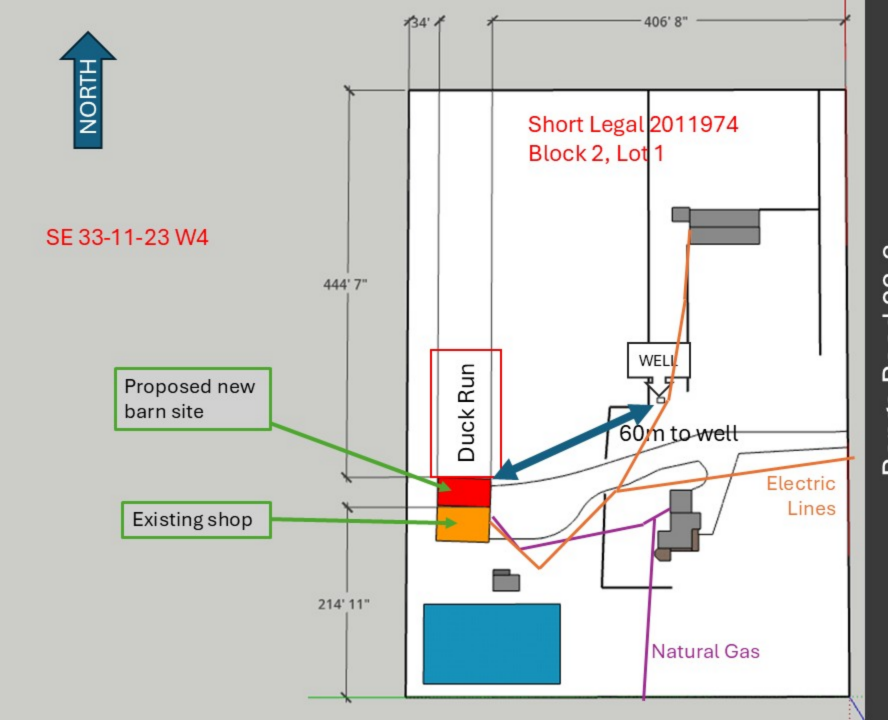
DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE

issued by Alberta Environment and Protected Areas (EPA) for a confined feeding operation (CFO)

Date and sign one of the following four options

<u>OP</u>	TION 1: Ap	plying throu	gh the NRCB for both	the AOPA permit and the Water Act licence
	I DO want	my water lice	nce application coupled t	o my AOPA permit application.
Sigı	ned this	_day of	, 20	Signature of Applicant or Agent
<u>OP</u>	TION 2: Pr	ocessing the	AOPA permit and Wa	<u>ter Act licence separately</u>
	developme	nt or activity p	proposed in this AOPA ap	water licence from EPA under the Water Act for the oplication. Application independently of EPA's processing of the
	CFO's appl In making NRCB's dec	ication for a w this request, I	ater licence. (we) recognize that, if to be considered by EPA as	this AOPA application is granted by the NRCB, the improving or enhancing the CFO's eligibility for a
4.	I (we) ackı AOPA perm	nowledge that nit in the abser	any construction or action	ons to populate the CFO with livestock pursuant to an e will not be relevant to EPA's consideration of n.
5.	the <i>Water</i> violation of	Act licence app f the Water Ac	olication is denied or if the transfer. This risk includes being	r livestock populating will be at the CFO's sole risk if ne operation of the CFO is otherwise deemed to be in ng required to depopulate the CFO and/or to cease dertakings" (as defined in the <i>Water Act</i>).
6.	AS RELEV and that, p	ANT: I (we) a oursuant to the	cknowledge that the CFC Bow, Oldman and Sout	is located in the South Saskatchewan River Basin h Saskatchewan River Basin Water Allocation Order sed to new surface water allocations.
			application number(s)	
Sigı	ned this	day of	, 20	Signature of Applicant or Agent
OP	TION 3: Ac	Iditional wate	er licence not required	
	I (we) decl	are that the C ent or activity p	FO will not need a new loroposed in this AOPA ap	cence from EPA under the <i>Water Act</i> for the
	Water curre	ently sufficient fr	om LNID. (PA23113321SE)
Sig	ned this 13	day of Marc	ch , 20 <u>25</u> .	Randy Vanden Broek Digitally signed by Randy Vanden Broek Date: 2025.03.13 16:22:06 -06'00' Signature of Applicant or Agent







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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)

Pole building shop				Proposed 1: 32 by 60 duck barn addition				
Proposed	d 2:		Proposed 3:					
Facili	ty and environmental risk		Faci	lities		NRCB USE ONLY		
. aciii	information	Existing Proposed 1 Proposed 2 Proposed 3		Proposed 3	Meets requirements	Comments		
Flood plain information	What is the elevation of the floor of the lowest manure storage or collection facility above the 1:25 year flood plain or the highest known flood level?	■ >1 m □ ≤1 m	■ >1 m □ ≤ 1 m	□ >1 m □ ≤ 1 m	□ > 1 m □ ≤ 1 m	☐ YES ☐ NO ☐ YES with exemption		
er c	How many springs are within 100 m of the manure storage facility or manure collection area?	0	0			☐ 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?	1	1			☐ 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, seasonal)	1040m	1040m			☐ YES ☐ NO ☐ YES with exemption		
lwater lation	What is the depth to the water table?	2-5m	2-5m			☐ YES ☐ NO ☐ YES with exemption		
Groundwater	What is the depth to the groundwater resource/aquifer you draw water from?	20m	20m			YES NO YES with exemption		

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

The well we have on our place is an old well that has always have very salty water. We have not used this well in the past 2 years since the salinity is too high for plants to grow on, and it is also too high for poultry.



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

				l	NRCB USE ONL	.Υ	
Neighbour name(s)	Legal land description	Distance (m)	Zoning (LUB) category	MDS category (1-4)	Distance (m)	Waiver attached (if required)	Meets regulations
Edwin DeKok	SE 33-11-23 W4	250m+					

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

				NRCB US	E ONLY
Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usable area (ha)	Agreement attached (if required)
Randy Vanden Broek	SE 33-11-23 W4 B2, L1	1.5	Brown		
Edwin DeKok	SE 33-11-23 W4	30	Brown		

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

Additional information (attach any additional information as required)

Manure that gets hauled to our neighbor will be added to his compost pile until he is able to spread it.

^{**} 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

Manure Spreading Agreement

This agreement is between	Bandy Vand	len Brock	, manure producer, and
Edwin debot		manure receiver	1.
Length of agreement: Thi (minimum of one year)	s agreement is valid fo	or a time period of	Syears
Legal land location	Soil type ¹		Acres suitable for manure spreading ²
SE-33-11-23-W4	Brown		90 ocres
¹ Soil type choices: Dark brown ar ² Land within required setbacks fro			to be included.
Other comments:			
Manure producer (Confined	Feeding Operation)	Legal Land Location	SE,33-11-23 W4
March 14,202S Date of signing Sign	ature F	Randy Va <i>wlen Br</i> Print name	coek Footstep Farms. Corporate name(if appl)
Manure Receiver – Landowi	ner(s)³		
Morch 14 2025 Date of signing Signi	ature F	Edwin de Ko	V 095'S 04108+ Corporate name(if appl)
Date of signing Signa All registered owners of land, or a		Print name ities must sign.	Corporate name(if appl)

In-barn manure pit

floors

In-barn manure pit walls

Concrete strength

Concrete thickness

Concrete strength

32 MPa

8 inch

32 MPa



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LIQUID MANURE COLLECTION AND/OR STORAGE: In-barn - Concrete liner

(complete a copy of this section for EACH proposed in-barn liquid manure storage facility with a concrete liner)								
Facil	Facility description / name (as indicated on site plan) 1. New Barn							
			2.					
			3					
Man	ure storage capac	c ity (use one row in the	e table for EACH in-ba	arn sto	<mark>rage. Attach additiona</mark>	al pages if you require more rows)		
	Length (m)	Width (m)	Total depth (m)	De	pth below ground	NRCB USE ONLY		
	Length (m)	width (iii)	Total depth (III)		level (m)	Calculated storage capacity (m ³)		
1.	18.3	9.75	.91		.61			
2.								
3.								
		1			TOTAL CAPACITY			
Cond	crete liner details							
Conc	crete iiiler details	Concrete thickness			Method of sulphate	protection		
		5 inches			Type 50 Cement			
	Scrape alleys or slatted portions of							
	barn floors (if	Concrete strength			Concrete reinforcement size and spacing			
	applicable) 32 MPa			3/8" on 16 inch grid				
		Concrete thickness			Method of sulphate	protection		
		5 inches			Type 50 Cement			
1								

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and spacing

3/8 on 12 inch

Horizontal reinforcement size

Vertical reinforcement size and

Concrete reinforcement size and spacing

spacing

3/8 on 16 inch

3/8 on 16 inch grid

Type 50 Cement

Method of sulphate protection



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LIQUID MANURE COLLECTION AND/OR STORAG	E: In-barn - Concrete liner (cont.)
Describe how the joints at the junction of the pit walls, pit floors	and any other joints will be sealed
I will be putting a rubber insert sealer between the pit floor a	nd walls.
Describe sealing practices for piping, etc. that penetrates the line	r
There will be no piping penetrating the concrete walls or floor	rs.
Concrete requirements can be found in Technical Guideline Agdex 096-93	NRCB USE ONLY
Guideline minimums:	
Solid manure (wet): 30MPa (C) Liquid manure: 32MPa (B)	Requirements met:
Category A is required to be engineered	Condition required: ☐ YES ☐ NO
Method of sulphate protection: Type 50 or Type 10 with fly ash or equivalent	condition required. In 125 In No
Additional information	
NRCB USE ONLY	
Liquid manure storage volume calculator attached: \square YES \square N	5
Depth to water table:	Requirements met:
Depth to uppermost groundwater resource:	Requirements met:
ERST completed: see ERST page for details	
Concrete liner requirements	
Concrete inter requirements	
Leakage detection system required:	NO If yes, please explain why
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