

Application for Amendment

Application under the Agricultural Operation Practices Act to amend a permit for a confined feeding operation, manure collection area and/or manure storage facility(ies). ("Permit" means an NRCB-issued or grandfathered approval, registration, or authorization, including a grandfathered municipal development permit.)

NRCB USE ONLY		NRCB Application number	Date Stamp NRCB APPLICATION
Approval Registration Aut	horization	RA22003B	28 MAR 2025
Amendment			RECEIVED
CONTACT INFORMATION			
Applicant Information		¥	
Name:		Corporate Name (if app	olicable)
Mick + Barry	Suter	Buter Fo	irms.
Address: (Street/P.O. Box) RR#2	Rang	e Road 26	3 .
City/Town: Lacombe	0	Province:	Postal Code: T4L 2N2.
Agent consent (if applicable)			
I,	, hereby give co	onsent for	
I, (name of applicant)		(name of agent	and company)
to act on my behalf or as my agent for this	s application.		
Signed thisday of,	20		Signature of Applicant
LOCATION OF DEVELOPMENT			
Which permit do you wish to	0 4	,	
<pre>amend? (List permit number and issuing agency.)</pre>	RA	22003A.	
Legal Land Description(s)	Su	J 27-39-2	6 - MQtr-Sec-Twp-Rg-W Mer
APPLICATION DISCLOSURE This information is collected under the author	ority of the Agriculty	ural Operation Practices Act (A	(OPA) and is subject to the
provisions of the <i>Freedom of Information ar</i> written request that certain sections remain	nd Protection of Priva	acy Act. This information is pu	iblic unless the NRCB grants a
Any construction prior to obtaining an NRCE	permit is an offenc	e and is subject to enforceme	nt action, including prosecution.
I, the applicant, or applicant's agent, have r provided in this application is true to the be			cknowledge that the information
2025 - march 1	70		
Date of signing	U	Signature	
Buter Farms.		Nick	Buter
Corporate name (if applicable)		Print name	

Application for Amendment - contd.



AMENDMENT INFORMATION REQUIREMENTS

Instructions:

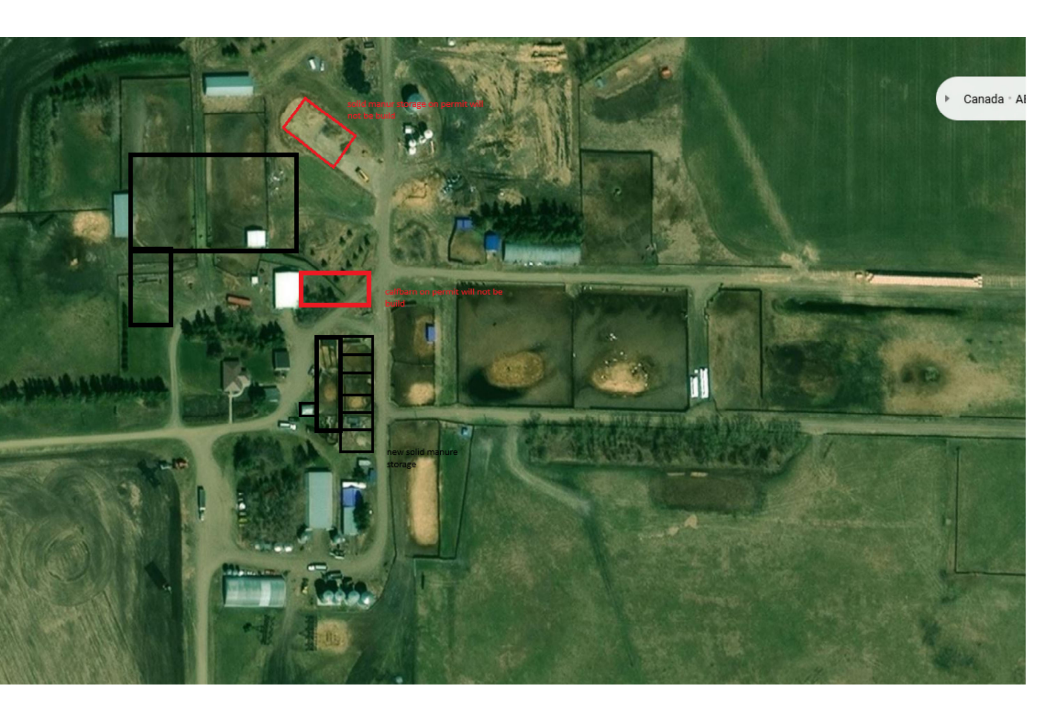
For each part of your permit that you would like amended, please detail what change you would like made and why, and how your proposed change will meet the AOPA requirements. You may attach additional pages to this form to provide this information.

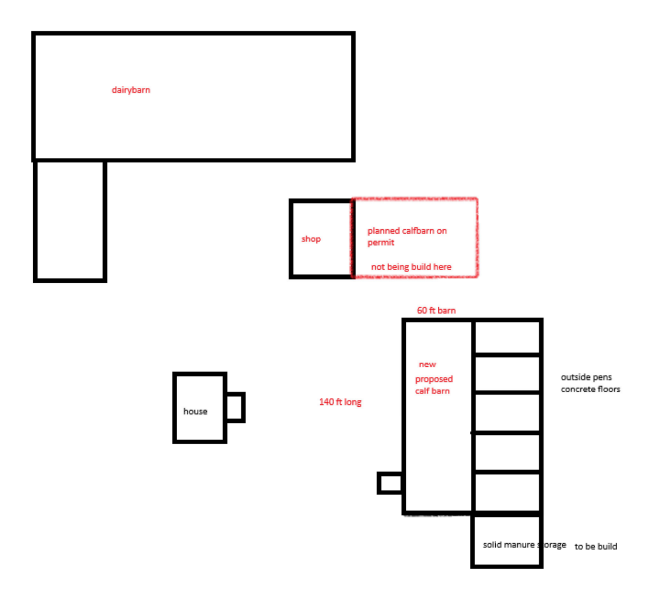
Please note that an approval officer may require a page (or pages) of the Part 2 application forms to be completed as part of this application for amendment, depending on what changes are proposed.

* We want to build a calf/heifenbarn on another location then in the original permit. we like to build it a little south of it and make it with attached pens so the heifers have more space. (shown on the map).

* We also want to build the solid manure storage next to this barn.

so not on the place in the original permit. (see map)







Part 2 — Technical Requirements



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

	ID MANURE, COMP	OST, & COMPOSTING	MATERIALS: Barns, feedl	ots, & storage facilities -
		for EACH barn, feedlot, and s	torage facility for solid manure, co	mposting materials, or compost with
a cor	crete liner)		10 /11-0	1
Facil	ity description / name (as indicated on site plan)	1. calf/Heife	R barn.
			-	
			2.	an anni de de como de como de como de anos de properto de como
Man	re storage capacity		-	
	Length (m)	Width (m)	Depth below grade to the bottom of the liner (m)	NRCB USE ONLY Estimated storage capacity (m³)
1.	42-70	18.30		
2.	42 70.	10		
			TOTAL CAPACITY	
	Run off area via s	will be di slopes and	peeted to Ma concrete bu	anure storage krieks
	protection	grity of the liner will be mainta	ined	
Des	cribe now the physical inte	girry of the infer will be mainta	inicu	
-			NRCB USE ONLY	
			R	equirements met: YES NO

Part 2 — Technical Requirements



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

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

Concrete liner details				
Concrete thickness	Method of sulphate protection:			
[11		Type :	50	
O		Lype -		
Concrete strength	Concrete rein	forcement size and	spacing	
		- 11		
30 mpa	18'			
Concrete requirements can be found in Technical Guideline Ag	dev 006-03	NRCB USE ONLY	,	
Guideline minimums:	dex 090-93			☐ YES ☐ NO
Solid manure: 25MPa (D)		Requirer	nents met:	
Solid manure (wet): 30MPa (C)	7	Condition	n required:	☐ YES ☐ NO
Method of sulphate protection: Type 50 or Type 10 with fly ash or equivalent		Donort o	ttachod	☐ YES ☐ NO
Type 30 of Type 10 With Hy ask of equivalent		Report a	ttacheu.	☐ 1E3 ☐ NO
Additional information (attach as required)				
Additional information (attach as required)				
NRCB USE ONLY				
Nine month manure storage volume requirements met \Box	res 🗆	YES With STMS	□ NO	
Depth to water table:	Rec	uirements met:	☐ YES ☐] NO
Depart to water table.				
Depth to Uppermost groundwater resource:	Rec	uirements met:	☐ YES ☐	l no
Depth to oppermost groundwater resource.		direction theti	_	
5055 - 1 - 1 - 1 - 1 - 5055 6 - data!!-				
ERST completed: see ERST page for details				
Surface water control systems				
Requirements met: YES NO Details/comments:				
Concrete liner details				
Concrete uner details				

${\bf Part~2-Technical~Requirements}$



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

complete a copy of this sectio concrete liner)	n for EACH barn, feedlot, and	storage facility for solid manure, co	
acility description / name	(as indicated on site plan)	1. Solid ma	mure storage
		2	
lanure storage capacity			
Length (m)	Width (m)	Depth below grade to the bottom of the liner (m)	NRCB USE ONLY Estimated storage capacity (m³
1. 18	7		
2.			
		TOTAL CAPACITY	
area via grade beyon So and s	slopes and d building kom manure	Led to Manus d concrete g site to eli e areas.	barriers. minale runoff
er protection			
escribe how the physical into	egrity of the liner will be maint	tained	
		NRCB USE ONLY	
		Re	equirements met: TYES T NO

Part 2 — Technical Requirements



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

SOLID MANURE, COMPOST, & COMPOSTING MATERIALS: Barns, feedlots, & storage facilities -Concrete liner (cont.) Concrete liner details Method of sulphate protection: Concrete thickness Concrete reinforcement size and spacing Concrete strength Concrete requirements can be found in Technical Guideline Agdex 096-93 **NRCB USE ONLY** ☐ YES ☐ NO Guideline minimums: Requirements met: Solid manure: 25MPa (D) ☐ YES ☐ NO Solid manure (wet): 30MPa (C) Condition required: Method of sulphate protection: ☐ YES ☐ NO Type 50 or Type 10 with fly ash or equivalent Report attached: Additional information (attach as required) **NRCB USE ONLY** Nine month manure storage volume requirements met $\ \square$ YES ☐ YES WITH STMS ☐ NO ☐ YES ☐ NO Requirements met: Depth to water table: ☐ YES ☐ NO Requirements met: Depth to Uppermost groundwater resource: ERST completed:

see ERST page for details Surface water control systems Requirements met: YES NO Details/comments: **Concrete liner details**

Leakage detection system required: \square YES \square NO \square If yes, please explain why.