

Part 1 — General Information & Disclosure

Application under the Agricultural Operation Practices Act (AOPA) for a confined feeding operation (CFO), manure collection area, or manure storage facility permit

Approval Registration	Authorization .	LA20027		NRCB APPLICATION 20 APR 22 RECEIVED	
CONTACT INFORMATION	n				
Applicant information					
Name Hutterian Brethren Church of	Thompson		Corporate name (if	applicable)	
Address (Street/P.O. Box) PO Box 160					
City/town Fort Macleod			Province Alberta	Postal code TOL 0Z0	
Agent consent (if applicable	e)		Huttorio	Reathran Church of Thomason	
I, George Tschetter Hutterian Brethren Church of Thompson					
(name of applicant)			(name	e of agent and company)	
to act on my behalf or as my age Signed this 20 day of April			Dear	yz Iselelle Signature of Applicant	
LOCATION OF PROPOSEI	D DEVELOPM	ENT			
Legal land description(s)				(Qtr-Sec-Twp-Rg-W Mer)	
	-5'F	34	5 27	, wyth	
Municipality	MD of Willow Creek				
Registered landowner(s)	Is the applicant the registered landowner? ☑ Yes ☐ No (If no, please attach letter of consent, ensure that it is signed by all landowners)				
Does this legal land descripti	on have an exis	sting perm	nit or permits for CI	FO facilities? 🖸 Yes 🔲 No	
NRCB USE ONLY - existing po	ermit(s), livesto	ick numbe	er(s) and related co	mments	

Part 1 — General Information & Disclosure



Describe what is being proposed, including changes to facilities, changes to animal numbers, or changes to types of livestock, e.g., beef, dairy, hog, poultry, etc.

Management is wanting to add to their existing sheep operation.

Thompson's current sheet operation includes around 650 head and they are looking to increase to 2,000. With more sheep added to the flock they intend on building a new barn to house the sheep during the winter and lambing.

Livestock Numbers: (include all permitted and proposed livestock). Note: If total 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
Beef feeders	7,500	0	7,500
Swine feeders	6,600	0	6,600
Milking cows (plus replacements and dries)	80	0	80
Chicken broilers	5,000	D	5,000
Chicken pullets and layers	4,000 and 4,000	0	4,000 and 4,000
Sheep	0	2,000	2,000
Ducks and geese	1,400 and 300	0	1,400 and 300
Turkeys or chicken broilers	10,700 or 32,000	0	10,700 or 32,000

APPLICATION DISCLOSURE

I, the applicant, or agent of the applicant, am responsible for confirming that this proposed development can meet the municipality's land use planning requirements (Municipal Development Plan, Intermunicipal Development Plan, etc.) and municipal setback requirements, and is not located in a right of way.

I acknowledge that this information is collected under the authority of the Agricultural Operation Practices Act, is subject to the provisions of the Freedom of Information and Protection of Privacy Act, and shall be deemed public unless the NRCB grants a written request that certain sections remain private.

From the date Part 1 is accepted by the NRCB, I, the applicant, or agent of the applicant, have six months to complete and submit Part 2 of this application, together with any supporting documentation I need to complete the application, unless an extension is granted. I, the applicant, acknowledge that failure to meet the six-month timeframe may result in denial of the application by the

I, the applicant, or agent of the applicant, acknowledge that any construction prior to obtaining the required AOPA permit is an offence and subject to enforcement action, including prosecution.

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

Hutterian Brethren Church of Thompson

Corporate name (if applicable)

Sourge Ischette