

Total permitted animal capacity from all permits for this site:

4,500 beef finishers

In consideration of Decision Summary LA24013, Approval LA24013 is issued to:

Name:	Hutterian Brethren Church of White Lake (the "permit holder")		
Address:	Box 339, Barons AB T0L 0G0		
Contact person:	George Hofer		

The permit holder shall comply with the requirements of the *Agricultural Operation Practices Act* (AOPA) and the regulations passed pursuant to that Act.

The permit holder shall adhere to the descriptions and other attached documents included with filed Application LA24013. Approval LA17060, must also be adhered to unless otherwise noted in the following conditions.

Amended dimensions of the already constructed catch basins from Approval LA17060:

- Catch basin south: 80 m x 33 m x 3.4 m deep
- Catch basin north: 55 m x 33 m x 3.4 m deep

This approval becomes effective immediately. The approval conditions will remain in effect unless amended in writing by the NRCB.

Approval LA17060 is hereby superseded, and its content consolidated into this Approval LA24013, unless Approval LA24013 is held invalid following a review and decision by the NRCB's Board members or by a court, in which case Approval LA17060 will remain in effect.

June 11, 2024

(Original signed)

Carina Weisbach Approval Officer



Approval LA24013 – Appendix

Existing permitted facilities

Fa	acility	Dimensions (m)	From
•	Feedlot pens	365 m x 192 m	Approval LA17060
•	Three catch basins	30 m x 45 m x 3.4 m deep each	Amended (see above)

Construction conditions (brought forward from Approval LA17060)

1. Consolidated land titles

The permit holder shall not construct the feedlot pens and three catch basins until the permit holder consolidates the legal land title for the SW 27-11-24 W4M and SE 27-11-24 W4M. This must be done to ensure that the permitted facilities meet or exceed the 30 meter setback from the nearest property line. The permit holder shall provide proof to the NRCB that the consolidated title has been obtained within 14 days of its being issued.

2. Construction completion deadline

The permit holder shall complete construction of the feedlot pens and three catch basins prior to December 31, 2018. Upon request, this deadline may be extended by the NRCB in writing.

3. Construction completion report

The permit holder shall provide the NRCB with a written construction completion report for the feedlot pens and three catch basins. The report shall be stamped and signed by a "professional engineer," as defined in the Standards and Administration Regulation, and shall:

- Certify that the feedlot and catch basins were constructed at the location specified in the site plan provided with the application;
- Certify that the liner material used in the feedlot pens and catch basins is the same material that was submitted for hydraulic conductivity testing;
- Provide the constructed feedlot and catch basin dimensions, including liner thickness, and elevations below and above grade, berm height, and side slopes (for the catch basins only);
- Provide the in-situ density test results of the constructed feedlot pen and catch basin liner to verify that the compacted clay liner achieved the minimum required hydraulic conductivity required under the act.

4. Post construction inspection

The permit holder shall not place manure in the feedlot pens and three catch basins until the NRCB has inspected the facilities and stated in writing that the facilities have been constructed in accordance with this approval.

5. Water table

The permit holder shall immediately cease construction of the catch basins and contact the NRCB if the water table is observed to be 1 m or less from the bottom of the catch basins.