



NRCB | Natural Resources
Conservation Board

Approval RA18081
NW 1-41-25 W4M

Total permitted animal capacity from all permits for this site:

4,000 feeder pigs/boars

In consideration of Decision Summary RA18081, Approval RA18081 is issued to:

Name: Maverick Holdings Ltd. (the "permit holder")
Address: Box 5603 Lacombe AB T4L 1X3
Contact person: Brett Law

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 contained in the filed application RA18081, and Lacombe County Development Permit 99/98, together with the site plan, building plans, operating plan, manure management plan, and other attached documents, unless otherwise noted.

Approval RA18081 becomes effective immediately.

The permit holder's deemed Approval, including Lacombe County Development Permit 99/98, is hereby cancelled and is no longer in effect, unless Approval RA18081 is held invalid, in which case the previous permit will remain in effect.

March 27, 2019

(Original Signed)
Lynn Stone
Approval Officer

Approval RA18081 – Appendix

Existing permitted facilities

- Barn 1 (26 m x 70 m)
- Barn 2 (26 m x 55 m)
- Earthen Manure Storage (82 m x 53 m x 5.1 m)

Already met construction conditions (brought forward from Lacombe County 99/98)

1. New livestock facilities to be located no closer than 125 feet from centre line of government road allowance on west side of quarter section
2. Minimum twelve-month manure storage capacity required for operation
3. Prior to start of construction, licensed engineer to confirm with County that site conditions at proposed storage location are suitable for earthen storage
4. In case of existing and expanded earthen storage, inlet pipe to be placed near bottom of lagoon
5. Construction completion certificate from licensed engineer to be given to County upon completion of expanded manure storage
6. Trees to be planted on north and west sides of earthen storage prior to start of expanded operation