Bylaw No. 2-10

Rural Municipality of Beaver River No. 622

A bylaw to amend Bylaw No. 57 known as the Zoning Bylaw.

The Council of the R.M. of Beaver River No. 622, in the Province of Saskatchewan, enacts to amend Bylaw No. 57 as follows:

- 1. The Zoning District Map, which forms a part of the Zoning Bylaw No. 57 shall be amended as follows:
 - a) By adding to the legend: Zoning Districts to include CR Country Residential
 - b) By rezoning from A-Agriculture District to CR-Country Residential District all of Surface Parcel 161896887 within the NW ¼ Section 9-63-22-W3. Said land is outlined in bold dashed line and shaded on the map attached hereto and forming part of this bylaw.
- 2. This Bylaw shall come into force and take effect when approved by the Minister.

Murray Ratich, Reeve

Delto Rogers, Administrator

5 (SEAL) 21 3

Certified a True Copy of Bylaw # 2-10

Passed this 15 day of February, 20

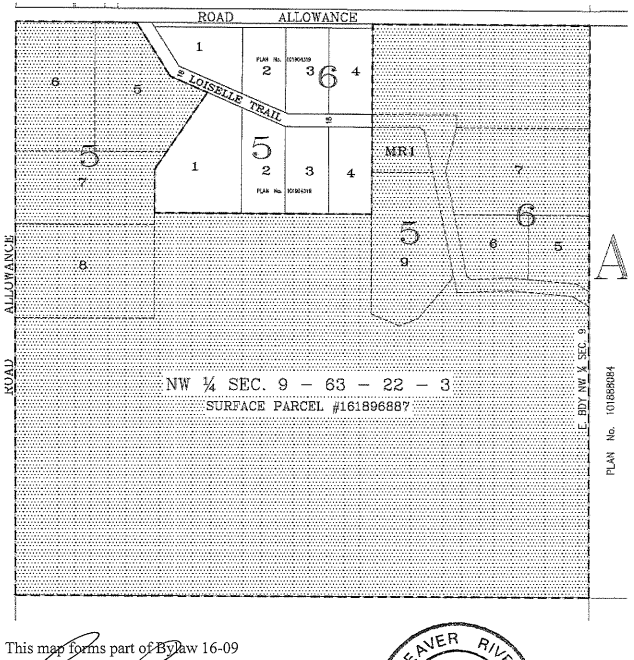
Administrator
Rural Municipality of Beaver River No. 622

APPROVED REGINA, SASK.

MAY 1 3 2010

Assistant Deputy Minister

Ministry of Municipal Affairs



Rita Rogers, RMA

Rural Municipality of Beaver River # 622





Community Planning

Room 978, 122 Third Avenue North Saskatoon SK S7K 2H6 beatrice.regnier@gov.sk.ca (306) 933-5382 (306) 933-7720 (fax)

May 21, 2010

File: RM of Beaver River 622

Ms. Rita Rogers, Administrator RM of Beaver River No. 622 Box 129, PIERCELAND SK S0M 2K0

Dear Ms. Rogers:

Re: RM of Beaver River No. 622

Bylaw No. 1-10 – Amendment to Basic Planning Statement Bylaw No. 2-10 – Amendment to Zoning Bylaw

I am pleased to inform you that Bylaw No. 1-10, an amendment to the Basic Planning Statement, and Bylaw No. 2-10, an amendment to the Zoning Bylaw have been approved. Enclosed for your records is one certified true copy of each of the bylaws, endorsed by the Assistant Deputy Minister of The Ministry of Municipal Affairs on May 13, 2010.

If you have any questions feel free to contact me.

Yours truly,

Beatrice Regnier

Community Planning Branch

Enclosure: (2)

