

The Main Distributary of an Irrigated Farm in the Bow Valley.

barrels a day. At this time there is an elevator capacity of 3,000,000 bushels, and the milling capacity has been increased to 2,250 barrels a day. Six years have witnessed this phenomenal increase in crop production and in the facilities for handling it, and who is seer enough to forecast what the increase of the next five years will be? Certain it is that the raising of winter wheat has now passed the experimental stage, and that large areas throughout this part of the province that have heretofore been devoted solely to the grazing of cattle, horses and sheep, will in the near future, yield to the plow and be devoted to the growing of winter wheat.

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SPECIAL NOTICE.—A very complete booklet has been compiled by the Company, dealing in a detailed manner with Winter Wheat Production in Southern Alberta. This publication covers 48 pages, and is entitled the "Staff of Life." It may be obtained by writing the Company at Calgary or by applying to the nearest general agency.

The Combination Farm

While the conditions are so favorable for the production of winter wheat in Southern Alberta, it must not for a moment be imagined that this is a one-crop country. Nor must it be supposed that it is a country of but one kind of land. The land on which winter wheat has made a record here is land that has never known artificial watering—irrigation. But there are other crops to which irrigation is as essential as is good soil and sunshine.

While it has been clearly demonstrated that the winter wheat lands here are of the richest soil to be found, and without the aid of irrigation are producing maximum crops, there is, taken in connection with the production of wheat on nonirrigable lands, a still more attractive and profitable opening for the new settler—the purchase of a combination farm.

It sometimes happens that progress in one industry retards

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