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Rear View of Headgate at Intake Canal

From the Company's lands a full view can be had of this ever-changing scenery, which, on account of its wonderful and majestic beauty is a constant source of pleasure to the settler, and breeds in him a loyalty to and appreciation of the country in which he has been fortunate enough to cast his lot.

Description of Our Water System

As the snow and ice in the Crazy Mountains melt and the water flows down Sweet Grass Creek it is diverted through an intake canal and stored in two natural lakes, which serve as immense reservoirs, having a surveyed area of 1,350 acres and a depth of 30 feet or more.

The headgate at the intake is built of concrete and is therefore of permanent construction. The canal is 8,000 feet in length and has a capacity of 600 second feet. From these lakes the water is

distributed over the land through main canals and laterals.

If found desirable at any time the storage capacity of the lakes can be increased by simply raising the dams, thus supplying water for the irrigation of nearly double the acreage now under this project.

Nature could not have arranged conditions more favorable for the storage of an ample supply of water and its complete and thorough distribution over the land by gravity flow.

This project has been examined by many prominent hydraulic engineers and irrigation experts and they have uniformly pronounced it one of the best constructed irrigation systems in the country and having an abundant water supply.