the nature of our soil. It is impossible to give report on every section in this district, but the following taken from all points of the compass is the same in the main as the district generally. Please observe the depth of the soil and the large area of arable land on each section. The official reports are taken from experts' notes to C.P.R. Co. as follows:

## SEC. 5. TP. 20. RANGE 20. W. 2ND MER.

Surface—Varying from level to broken, the banks of the creek and drain are from 10 to 75 feet high, general slope south-west.

Soil—Clay loam from 1 to 2 feet deep, subsoil clay. Rates 1.

Timber—There is a quantity of aspen and willow brush growing on the banks of the Creek, some of which can be used for fencing and fuel.

Water—In the Creek is from 6 inches to 4 feet deep, and from 2 to 50 feet wide, of an excellent quality, flowing south-west.

Grass—There is an ordinary growth of common prairie grass on the section.

Arable Land—There are 505 acres of arable land on this section as follows: N.W. \(\frac{1}{4}\) 155 acres, N.E. \(\frac{1}{4}\) 140, S.E. \(\frac{1}{4}\) 120, S.W. \(\frac{1}{4}\) 90—505 acres.

Capabilities—This section is best adapted for farming purposes.

## SEC. 9. TP. 20. RANGE 20. W. 2ND. MER.

Surface—Varying from undulating to broken, the banks of the drain are from 10 to 40 feet high, general slope south-east.

Soil—Clay loam from 1 to 2 feet deep, subsoil clay. Rates 1.

Water—In drain is in ponds from 6 to 12 inches deep, of a fair quality.

Grass—There is an ordinary growth of prairie grass on the section. Stone—There are a few granite and limestone on the East ½ of the North East ¼ of this section.

Arable Land—There are 595 acres of arable land on this section as follows: N.W. \(\frac{1}{4}\) 160 acres, N.E. \(\frac{1}{4}\) 160, S.E. \(\frac{1}{4}\) 145, S.W. \(\frac{1}{4}\) 160—595 acres.

Capabilities—This section is best adapted for farming purposes.

## SEC. 5. TP. 19. RANGE 19. W. 2ND MER.

Surface-Undulating, slopes South West.

Soil—Clay loam from 2 to 3 feet deep, subsoil clay, with a small quantity of gravel intermixed. Rates 1.

Grass—There is an ordinary growth of prairie grass on this section.