

## WARRANTY

### CHAPTER 238.

(H. B. No. 113—Judiciary Committee.)

#### FIXING TIME AND WARRANTY.

An Act Fixing the Time and the Manner of Warranty, and Making Contracts Made in Violation Thereof Void.

*Be it Enacted by the Legislative Assembly of the State of North Dakota:*

Sec. 1. REASONABLE TIME TO DISCOVER DEFECTS.) Any person, firm or corporation purchasing any gas or oil burning tractor, gas or steam engine, harvesting or threshing machinery for their own use shall have a reasonable time after delivery for the inspection and testing of the same, and if it does not prove to be reasonably fit for the purpose for which it was purchased the purchaser may rescind the sale by giving notice within a reasonable time after delivery to the parties from whom any such machinery was purchased, or the agent who negotiated the sale or made delivery of such personal property or his successor, and placing same at the disposal of the seller.

Sec. 2. PROVISIONS CONTRARY TO PRECEDING SECTION VOID.) Any provision in any written order or contract of sale, or other contract which is contrary to any of the provisions of this Act is hereby declared to be against public policy and void.

Approved February 26, 1919.

## WEIGHTS AND MEASURES

### CHAPTER 239.

(S. B. No. 27—McNair.)

#### LEGAL WEIGHTS AND MEASURES.

An Act Establishing Legal Weights and Measures for Commodities Bought, Sold, and Exchanged Within the State of North Dakota, Repealing Section 3006 of the Compiled Laws of 1913, Relating to and Defining the term "bushel" and providing penalties for the Violation Thereof.

*Be it Enacted by the Legislative Assembly of the State of North Dakota:*

Sec. 1. DRY MEASURE.) The standard measure of capacity for commodities sold by dry measure, shall be the bushel containing 2150.42 cubic inches. The half bushel, peck, half peck, quarter peck, quart and pint shall be derived by successively dividing that measure by two.

Sec. 2. LIQUID MEASURE.) The standard measure of capacity for liquids shall be the wine gallon, containing 231 cubic inches; and 31.50 gallons shall constitute a barrel, and 63 gallons a hogshead.