

## STANDARDS DIVISION

OTTAWA December 12, 1947.

## NOTIFICATION OF TYPE APPROVAL

The apparatus specified and illustrated herein has been duly approved under the provisions of the appropriate Act, and may be admitted to verification in Canada.

Authority:- Weights and Measures Act, Chapter 212, R.S. 1927.

Buling Body: - The Approvals Board, Standards Division.

Apparatus Approved: - Depth Gauge for tank-trucks, manufactured by W. D. Beath & Son, Toronto, Ontario.

Application: - Measurement in transport vehicles of petroleum products or other liquids.

Description: The depth gauge is constructed of heavy cast aluminum, 3/8" in thickness, in the form of a disc 2-5/8" in diameter. The upper side of the disc is bevelled to a diameter of 1-1/2", and the annular ring between the central boss and this bevel forms the indicating surface, and bears on each side the words, "Fill to this level"; three arrows cut into this bevel point to the indicating shoulder. The central boss is threaded and permits adjustment by screwing up or down on a 1/2" x 13 bolt, and is permanently held in position after adjustment by a lock-nut. Sealing facilities are provided by 1/8" holes drilled through the bolt at 3/8" intervals. The bolt is welded solidly into a 1" x 3/16" U-shaped strap, and the whole assembly is mounted on the fill collar by two countersunk 1/4" machine screws.

J. L. Stiver,

Mound

Chairman, Approvals Board Director of Standards

## BEATH TANK-TRUCK DEPTH GAUGE



