

STANDARDS DIVISION

September 24th, 1954. OTTAWA.

NOTIFICATION OF TYPE LISTING

Bulk Meter Pump - Manufactured by John Wood Company (Bennett Pump Division), 101 Hanson Ave., Toronto, Ont.

Under the provisions of the Weights and Measures Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein has been listed as an approved device and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Bulk meter pump, Models 788 and 788D with capacities of 12 G.P.M. and 19 G.P.M., respectively.

Metering of wholesale quantities of gasoline or other Application:

liquid petroleum products for which it may be calibrated.

Conditions: As prescribed in P.C. 6894 with the added mendatory require-

ment that a metal plate shall be permanently affired to the casing of the meter pump adjacent to the registering head,

in view of the customer, bearing the words:

*NOT LEGAL FOR DELIVERY OF QUANTITIES UNDER 40 GALLONS

RESET COUNTER TO ZERO EFFORE EACH DELIVERY".

This device may not legally be used for dispensing gasoline

to motor cars in retail trade.

Description: This device is a meter pump equipped with a Veeder-Root bulk

meter type non computing registering head with 1/10 gallon minimum indications and is not equipped with an interlocking device. The meter and combined pump and air eliminator unit is the same equipment as installed in Model 746, Circular

SD-WA. 22.

Models 788 and 788D differ in that 788D is a heavy duty model and is equipped with a heavy duty pump and a 3/4 H.P. motor

in place of the 1/3 H.P. motor used in Model 788.

A sight glass is installed in the discharge fitting on the

side of the meter pump casing.

Testing:

The standard tests for a meter pump shall apply and, in addition, a number of consecutive 5 gallon test runs shall be made and the accumulated error for the total discharge noted.

Sthillips C. S. Phillips.

Assistant Director (W&M).

Standards Division.

Standards Division.

Reference A: 298.



