RECORD OF APPROVAG ACTION

proval Listing Number - SWA-971

issued in advance of preparation of draft Approval Listing only in case of grim Approval).

ompany Requesting Approval - KEENE CORPORATION OF CANADA LIMITED

upe of Device BOWSER SERIES 812 GASOLINE DISPENSERS

The new 812 Model coding can be broken down to three basic types:

- A. Standard Service Station Type 1812
- B. Electric Reset '812E'
- C. Self Service Post Pay '812P"
- A. The Standard Service Station 1812" replaces the 712SL Series.

The following suffixes will be used to designate Pumping arrangements:

- 812 Single Computer Pump c/w 1/3 HP Intermittent Duty Motor and Fluorescent Lights.
- 812-H Same as 812 but with High Capacity Pumping Unit and 3/4 HP Continuous Duty Motor.
- 812-D1 One Product Twin Computer Pump c/w 3/4 HP Continuous Duty Motor and Fluorescent Lights.
- 812-D2 Two Product Twin Computer Pump c/w Two 1/3 HP Intermittent Duty Motors and Fluorescent Lights.
- 812-D2H Same as 812-D2 but with High capacity Pumping units and 3/4 HP Intermittment Duty Motors.
- 812-R Same as 812 but with Remote Pump & Motor.
- 812-DIR Same as 812-DI but with Remote Pump and Motor.
- 812-D2R Same as 812-D2 but with Remote Pump and Motor.
- B. The Electric Reset 812E is an addition to the Dispenser product line. The arrangements will be almost the same as the Standard 812 Series with the addition of a Veeder-Root Electric Reset attached to the Computer.

 To designate the Pumping arrangements the same suffixes used in the standard '812" Series will be used in the '812E" Series.
- C. The Self-Service Post-Pay '812P' Series will also be the same as the Standard '812" Series with the addition of Electric Reset and Pulser attached to the Computer. This type of Dispenser will have a Remote Readout as well as the Mechanical Computer in the Dispenser(Veeder-Root remote readout system).

 To designate the Pumping arrangements the same suffixes used in the

Standard '812' Series will be used in the '812P' Series.

Pile No.

////
Date of Filing

Signature