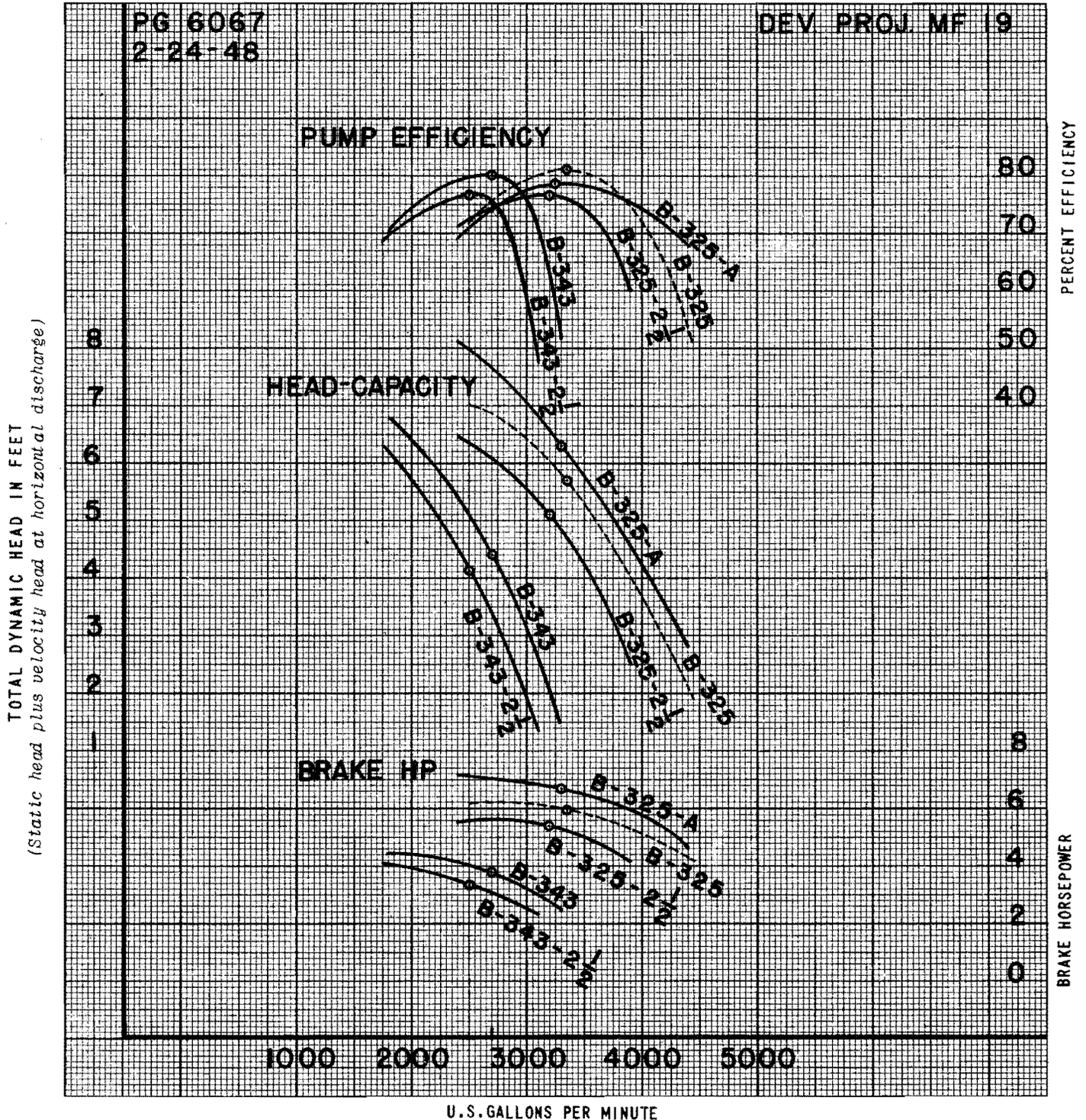


Fig.6310 PROPELLER PUMP PERFORMANCE CHART

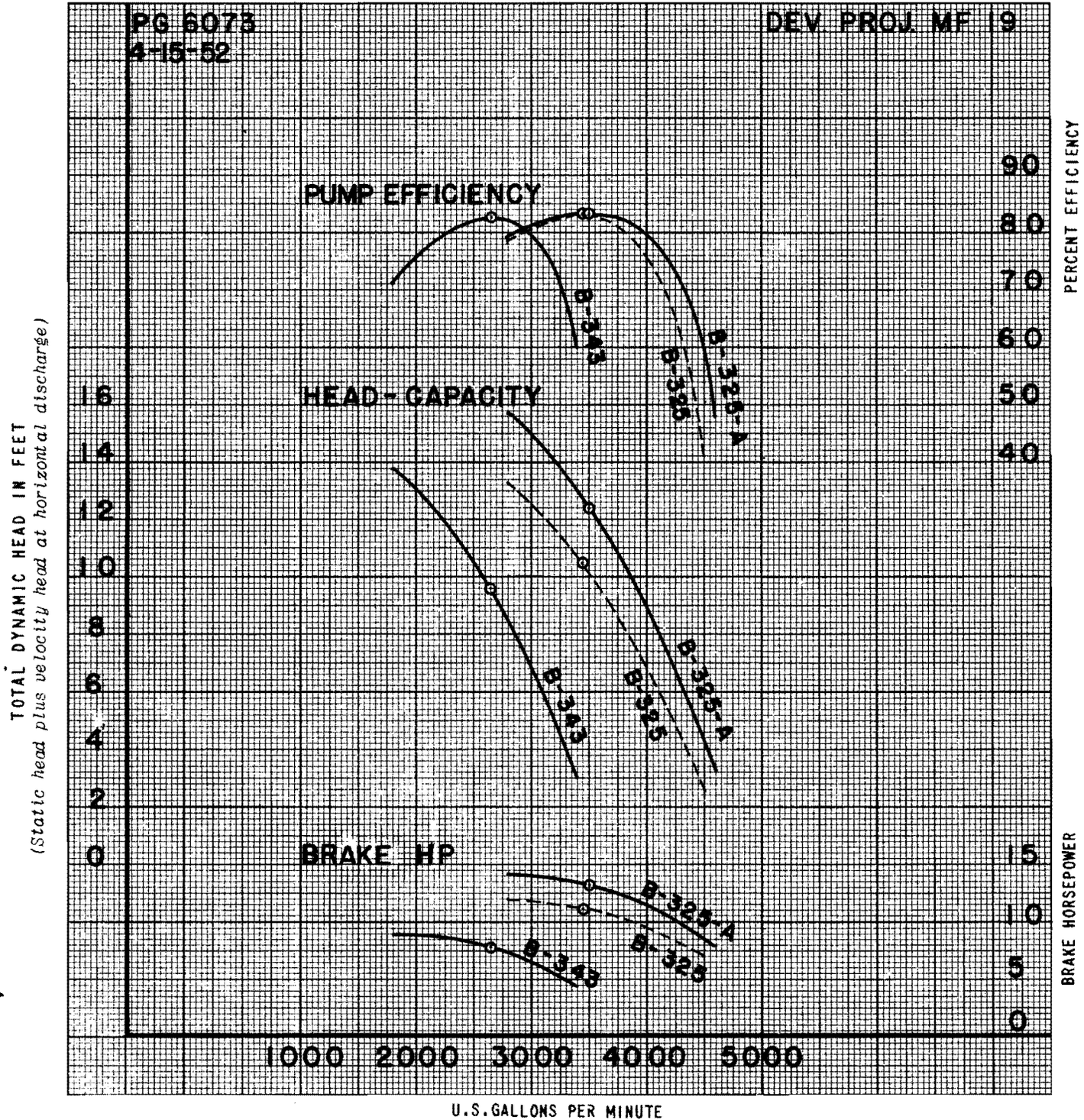
1. The propeller pump performance curves shown are obtained by testing pumps with short column and enclosed discharge elbow with head measurements taken in a horizontal discharge pipe at least three pipe diameters beyond the elbow flange. For further details refer to data page D6310A5
2. Discharge column losses should be added when settings are deeper than 10 feet. Refer to data page D6310A6
3. For velocity head refer to data page D6310A5



16" 6310 16" COLUMN 580 RPM ONE STAGE

Fig.6310 PROPELLER PUMP PERFORMANCE CHART

1. The propeller pump performance curves shown are obtained by testing pumps with short column and enclosed discharge elbow with head measurements taken in a horizontal discharge pipe at least three pipe diameters beyond the elbow flange. For further details refer to data page D6310A5
2. Discharge column losses should be added when settings are deeper than 10 feet. Refer to data page D6310A6
3. For velocity head refer to data page D6310A5



16" 6310 16" COLUMN 580 RPM TWO STAGE