



FIGURE 3

110800

AIR PRESSURE BUILDS UP TO 85 P. S. I.  $\pm$ 3 P. S. I. THEREBY OPENING THE PRESSURE PROTECTION AND 5646 CHECK VALVE MARKED (A) WHICH IN TURN FILLS THE RESERVOIR. AIR FLOWS OUT OF THE RESERVOIR PORT MARKED (B), THEN OPENING 5646 CHECK VALVE MARKED (B), THRU CROSS DRILLING IN CASTING, AROUND 110235 MOVEABLE SEAT ASSEMBLY AND OUT TO THE SPRING BRAKES.

VALVE SHOWN IN SUPPLY OR RELEASE POSITION