



FIGURE 1 - RELOCATION OF FUEL LINES

3. Install the following parts in sequence, as listed: 3400 x 4 elbow in fuel strainer, 352 x 6 (45°) elbow, 75685 hose, 3500 x 4 (90°) elbow, and the previously removed 752 x 6 tee. See Figure 1.
4. Loosen the two AN742-12C clamps which secure the left fuel pump inlet hose and slide the hose to the left.
5. Secure the upper end of 75685 flexible hose to the firewall using an AN742-12C clamp, AN520-10R8 screw, and AN365-1032 nut. See Figure 1. Drill No. 10 (.193) hole.
6. Drill a No. 10 (.193) hole in the left hand diagonal firewall brace and secure left pump fuel hose with an AN742-13C clamp, a 4S3-D10-16 spacer between the clamp and brace and an AN520-10R14 screw and AN365-1032 nut. See Figure 1 for location of hole.