CHANGING THE PUMP RESERVOIR

- 1. If the replacement pump was supplied without the reservoir, remove and save all bolts and nuts. Then remove pressure fitting.
- 2. Using a wooden block, carefully tap around the edges of the reservoir until it separates from the pump.
- 3. Clean the reservoir thoroughly.
- 4. Change all O-rings. Install new O-rings using a small amount of grease. Make sure the new O-rings are the same size as the old ones.
- 5. Remove pressure fitting from new pump being careful not to let the flow control valve and spring to fall out.
- 6. Line reservoir up with mounting holes and install bolts and pressure fitting finger tight.
- 7. Press reservoir down until it seats on the pump. Tighten bolts and pressure fitting to correct torque specification.
- 8. Install pulley using enclosed installation tool (if applicable).