

The amount of speed change for a given terminal shaft rotation depends upon the setting of the speed droop pin. Moving the pin towards the ballhead decreases the speed change; moving it away from the ballhead increases the speed change.

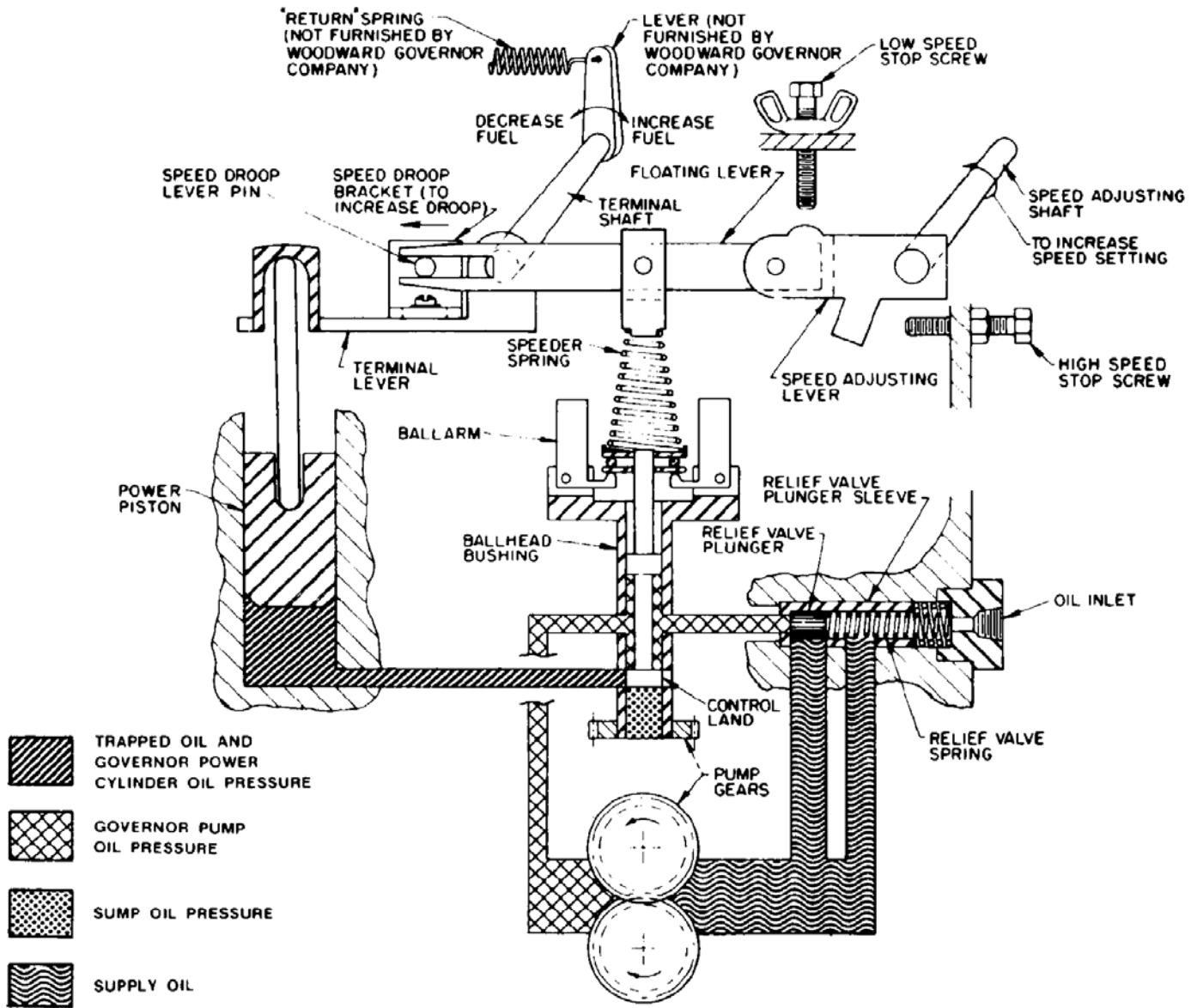


Figure 2-1. Schematic Diagram of a Typical SG Governor