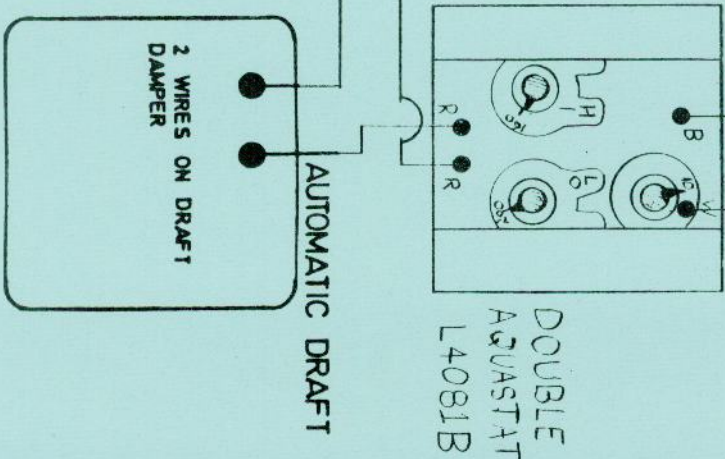


SEE NOTES FOR CONDITIONS



- CONDITION "A" (1 PUMP, NO ZONE VALVES) CONNECT TO "T" LEADS ON EXISTING AQUASTAT.
 - CONDITION "B" (MULTIPLE PUMP, NO ZONE VALVES) CONNECT TO "T" LEADS ON EXISTING AQUASTAT FOR ZONE WHERE OVERHEATING IS LEAST OBJECTIONABLE.
 - CONDITION "C" (1 OR MORE PUMPS, 2-WIRE ZONE VALVES) PARALLEL THERMOSTAT IN ZONE WHERE OVERHEATING IS LEAST OBJECTIONABLE.
 - CONDITION "D" (3-WIRE ZONE VALVES) ADD ZONE IN BASEMENT WITH 2-WIRE VALVE OR CHANGE ONE 3-WIRE VALVE TO PARALLEL. 2-WIRE ZONE VALVE WITH 3-WIRE ZONE VALVE, AND CONNECT AS IN CONDITION "C" ABOVE.
 - CONDITION "E" (GRAVITY FEED INSTALL CIRCULATING PUMP AND AQUASTAT. CONNECT AS IN CONDITION "A" ABOVE.
- FOR WOOD-ELECTRIC COMBINATION BOILER, CONNECT B1 (BURNER CONNECTION) TO THE ELECTRIC ELEMENT CONTROL BOX.

WIRING DIAGRAM FOR B-34 AND B-36 BOILERS

SLUMBERG GIANT INCORPORATED
WEST SALEM, WISCONSIN 54669

REV. JUN. 80

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