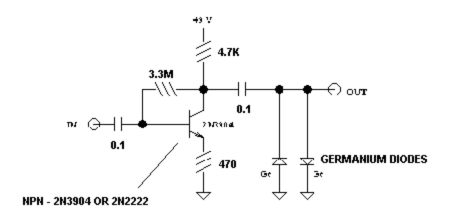
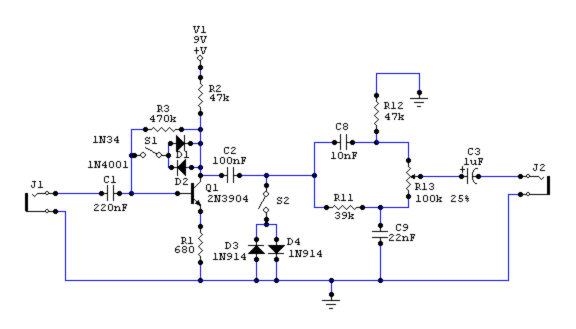
## **ELECTRA DISTORTION**



This distortion was posted to the net by Druce E. (?), bew4568@zeus.tamu.edu on 5/14/94. It is supposed to sound emazingly like a Tube Screamer. With the exception of the diodes, the circuit is the same as the circuit for the Electra Power Overdrive module, which was fitted inside some Electra guitars in the 70's. It's important to use germanium diodes to get the right sound. Silicon is supposed to produce more power and less distortion. Ge gives 0.4 volts of signal out, Si gives 1.4 volts. The values of the collector and emitter resistors can be changed to give more or less gain and distortion. The unit is not just a hard diode clipper, as the diodes load the output of the transistor and modify its gain as they turn or, giving softer clipping than you would expect



Electra variation with Big Muff Tone control