

- Teflon insulating tube a.
- Pyrophyllite gasket Ъ.
- Pyrophyllite tetrahedron top С.
- Chromel-alumel thermocouple wire d.
- Teflon plug e.
- Lead sample f.
- .001" steel shim stock g.
- Tab for electrical contact to heater h.
- 3/16" monel heater tube i.
- Pyrophyllite tetrahedron base, .45" deep j.

Figure 3. High Pressure Sample Chamber Geometry