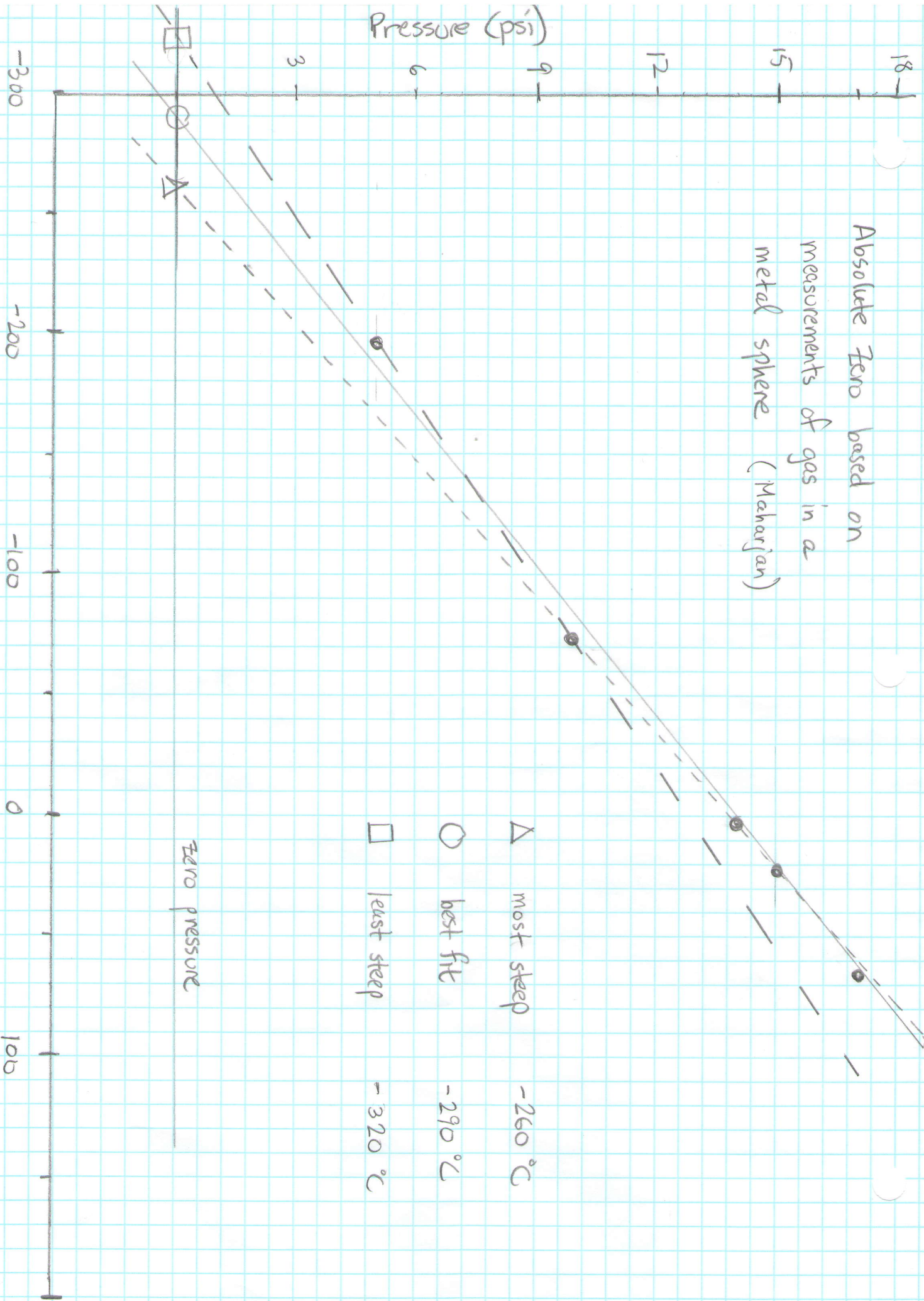


Absolute Zero based on measurements of gas in a metal sphere (Maharjan)



△ most steep -260 °C

○ best fit -290 °C

□ least steep -320 °C

Zero pressure

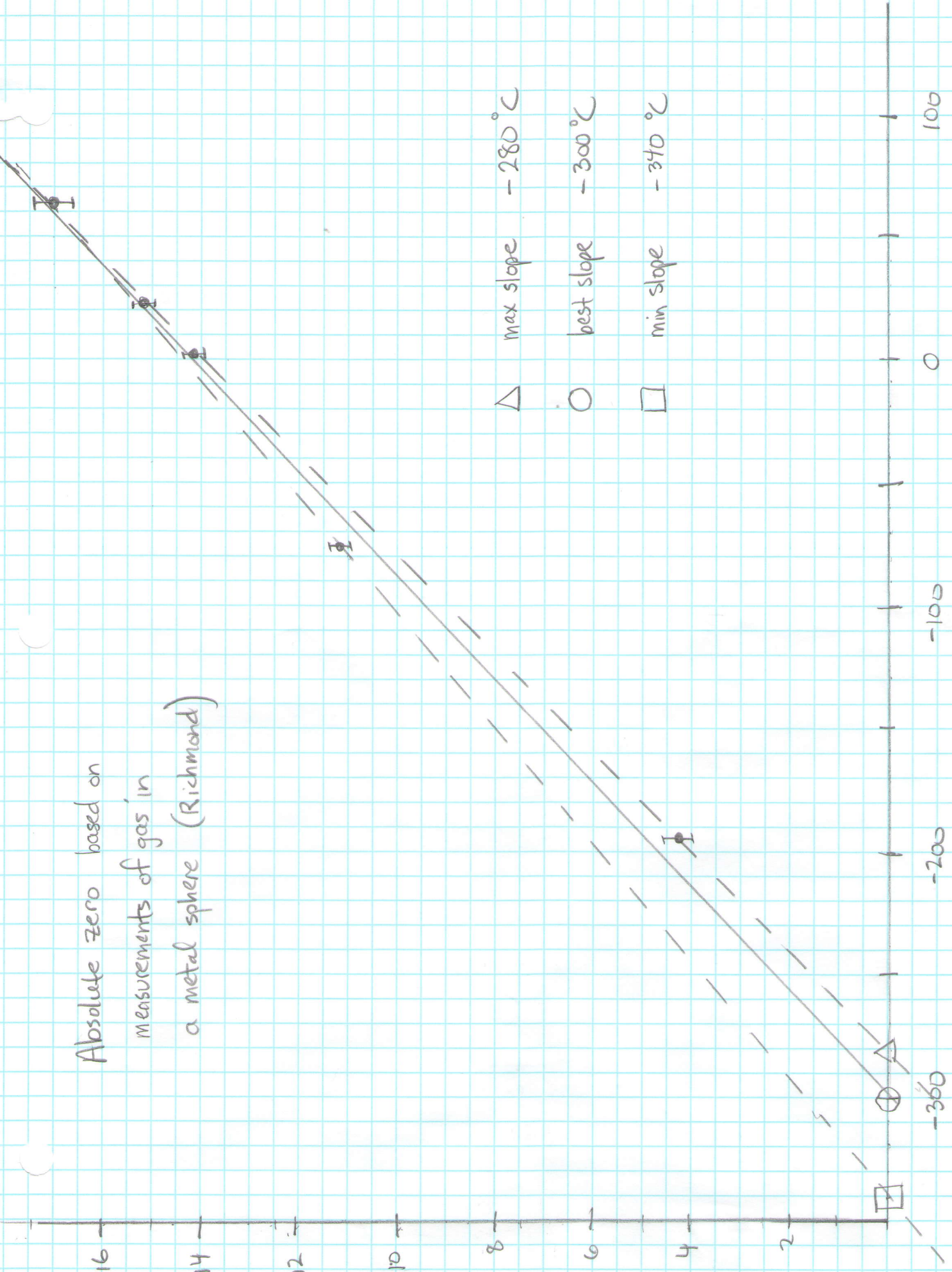
Temperature (°C)

Pressure (psi)

Absolute zero based on
 measurements of gas in
 a metal sphere (Richmond)

Pressure (psi)

Temperature (°C)



△ max slope -280 °C
 ○ best slope -300 °C
 □ min slope -340 °C