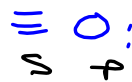
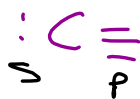
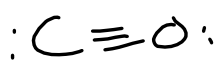


PS9 (13)

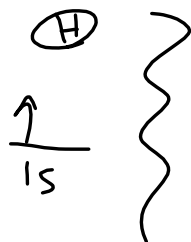


Nov 26-8:20 AM

(14)

E ↑

MO

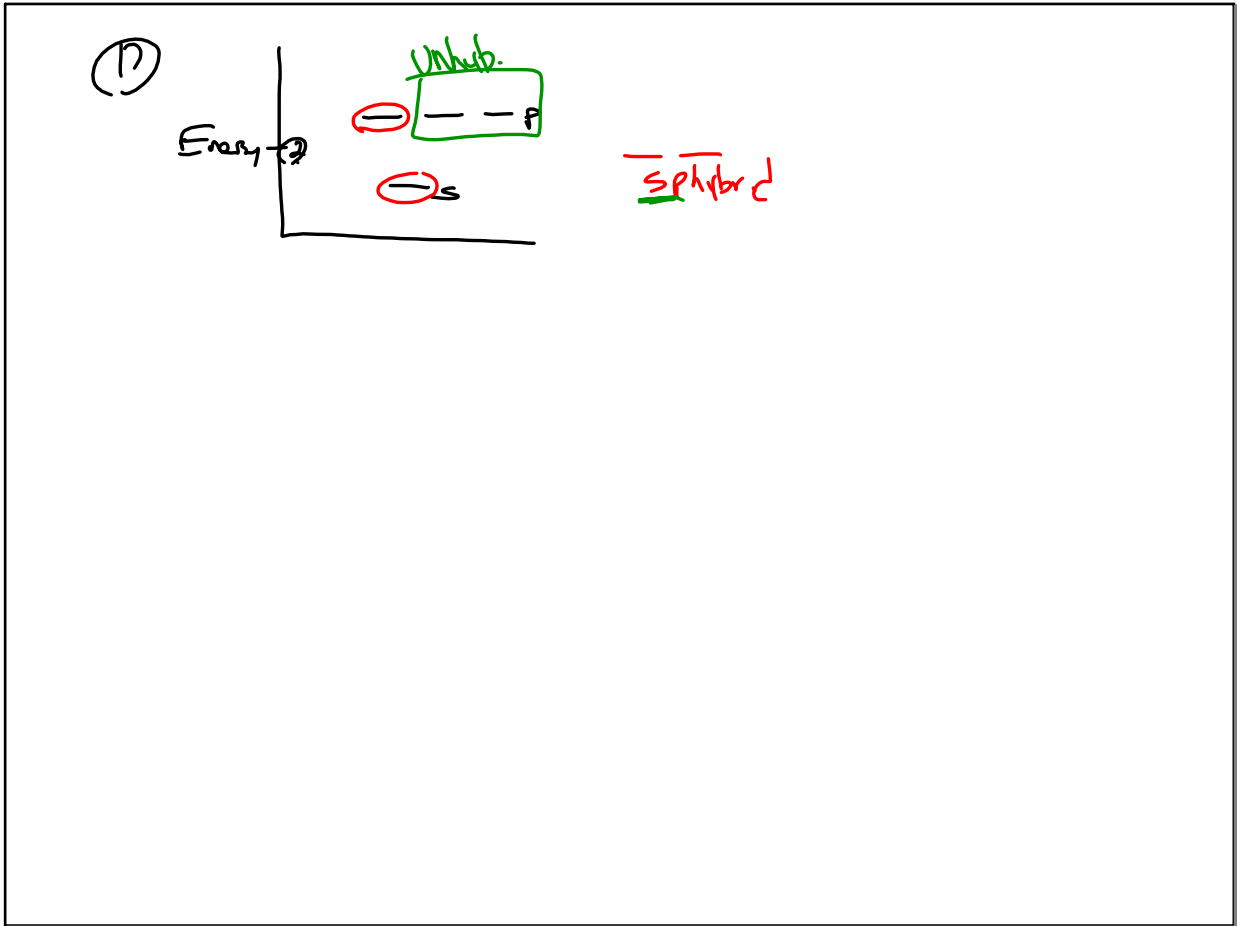


H₂ σ_{1s}^2



BO = 1

Nov 26-8:33 AM



Nov 26-8:35 AM

Chap 10 - Gassesess
insignificant IMF

Gas \Rightarrow No definite shape
 Fast moving \rightarrow Elastic collisions

Very close \rightarrow NYC NY.
 •• Solid *lots IMF*

• *suburbs*
 • *l.g.v. d, abt of IMF*

• *Eastern, CO* \leftarrow *7-10 miles* \rightarrow • *No real GAS.*

Nov 26-8:38 AM

Gases

Fill entire container.

$P_{\text{gas}} = ?$ Pressure.

Units = kPa, atm, mmHg, torr

Torr cell:

Nov 26-9:29 AM