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Using the methods developed in class: Step 1: Multiply both sides by the partition function $H = (E+pV)eEj_p V, j$. Step 2: Get the temperature derivative at constant (N, P) (The conjugate variable to H in this case) $?H 1 + H (E+pV)eEj_p V, j = 1 (Ej+pV)eEj_p V. ?T kT2kT2 N,P V, j V, j$.

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