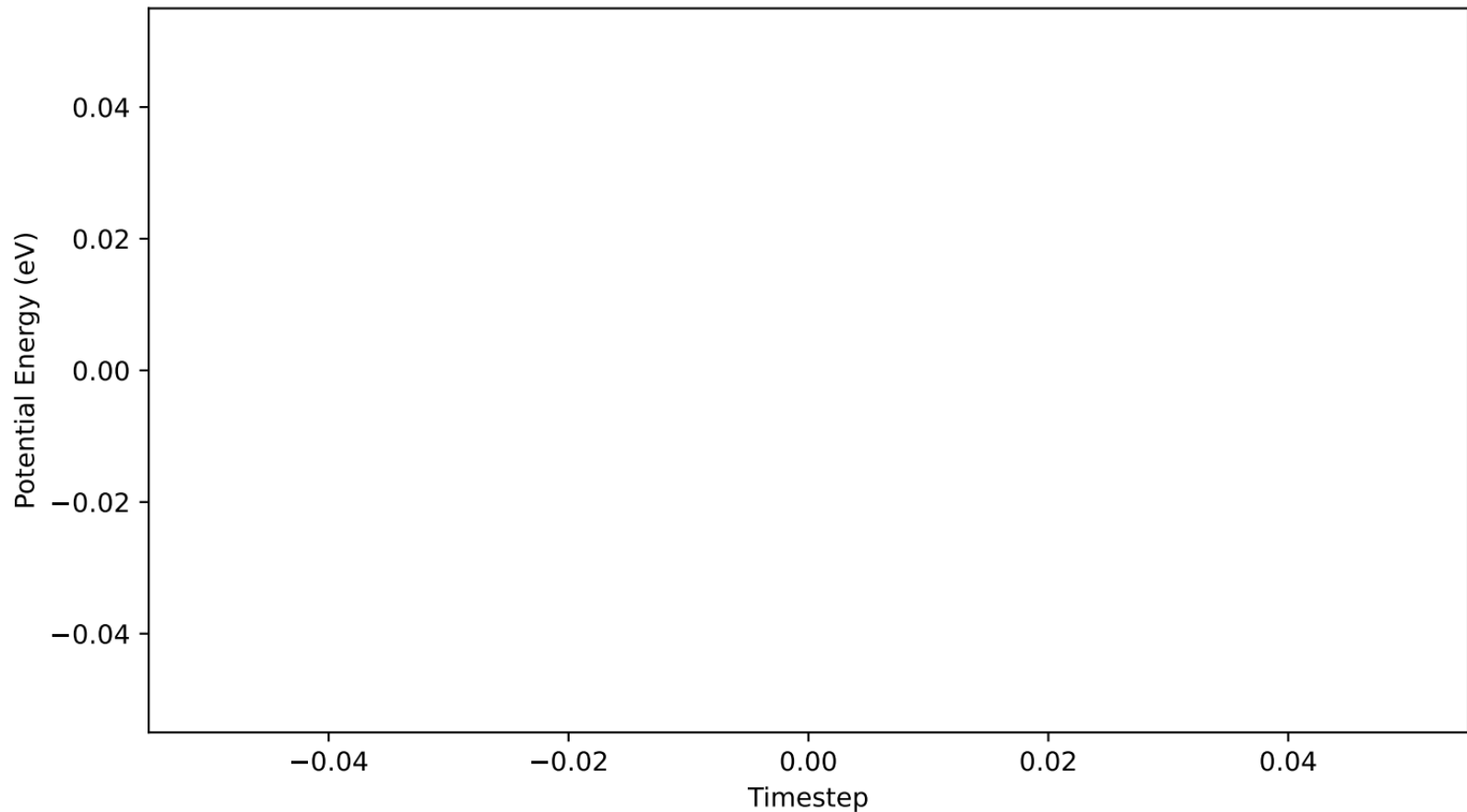
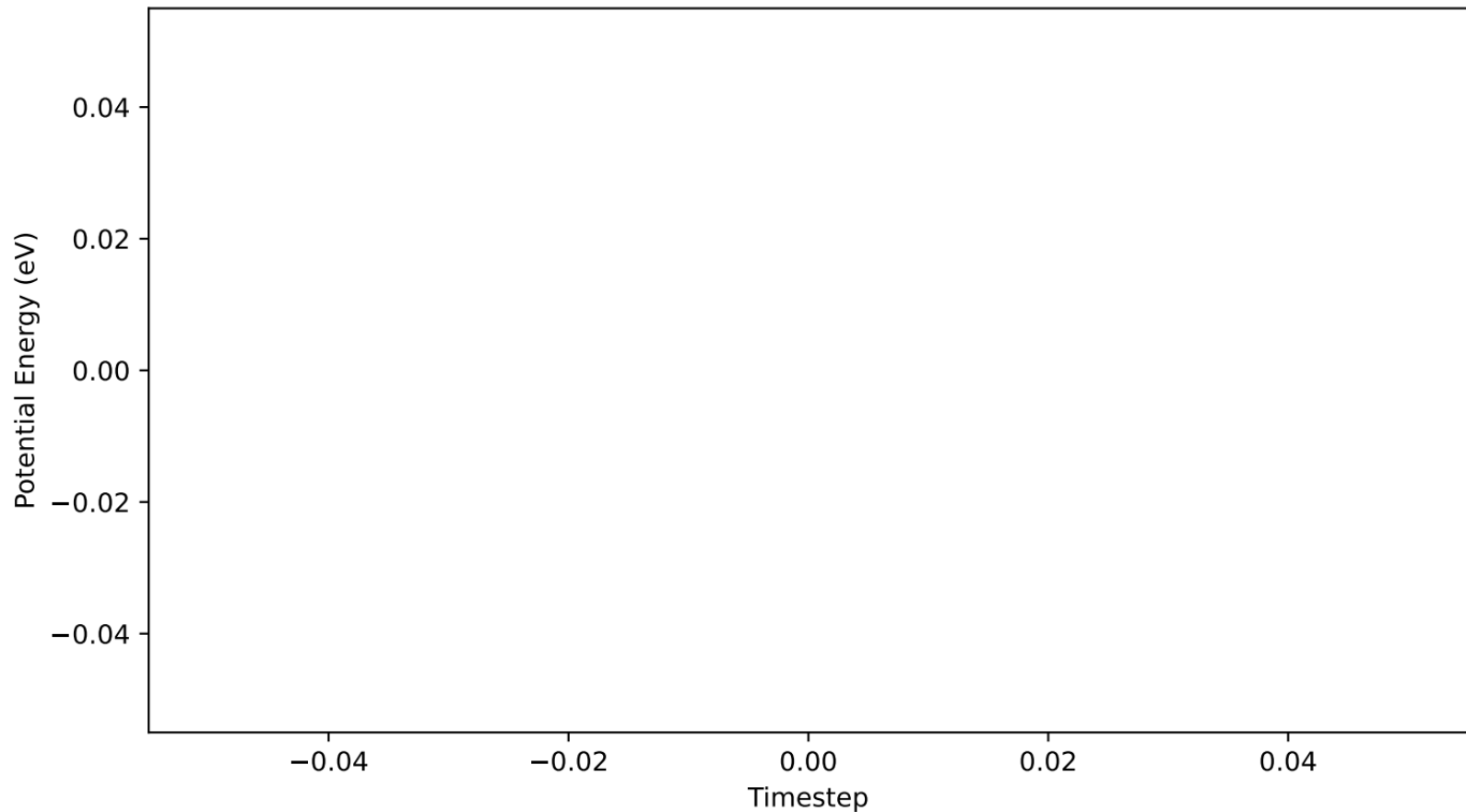


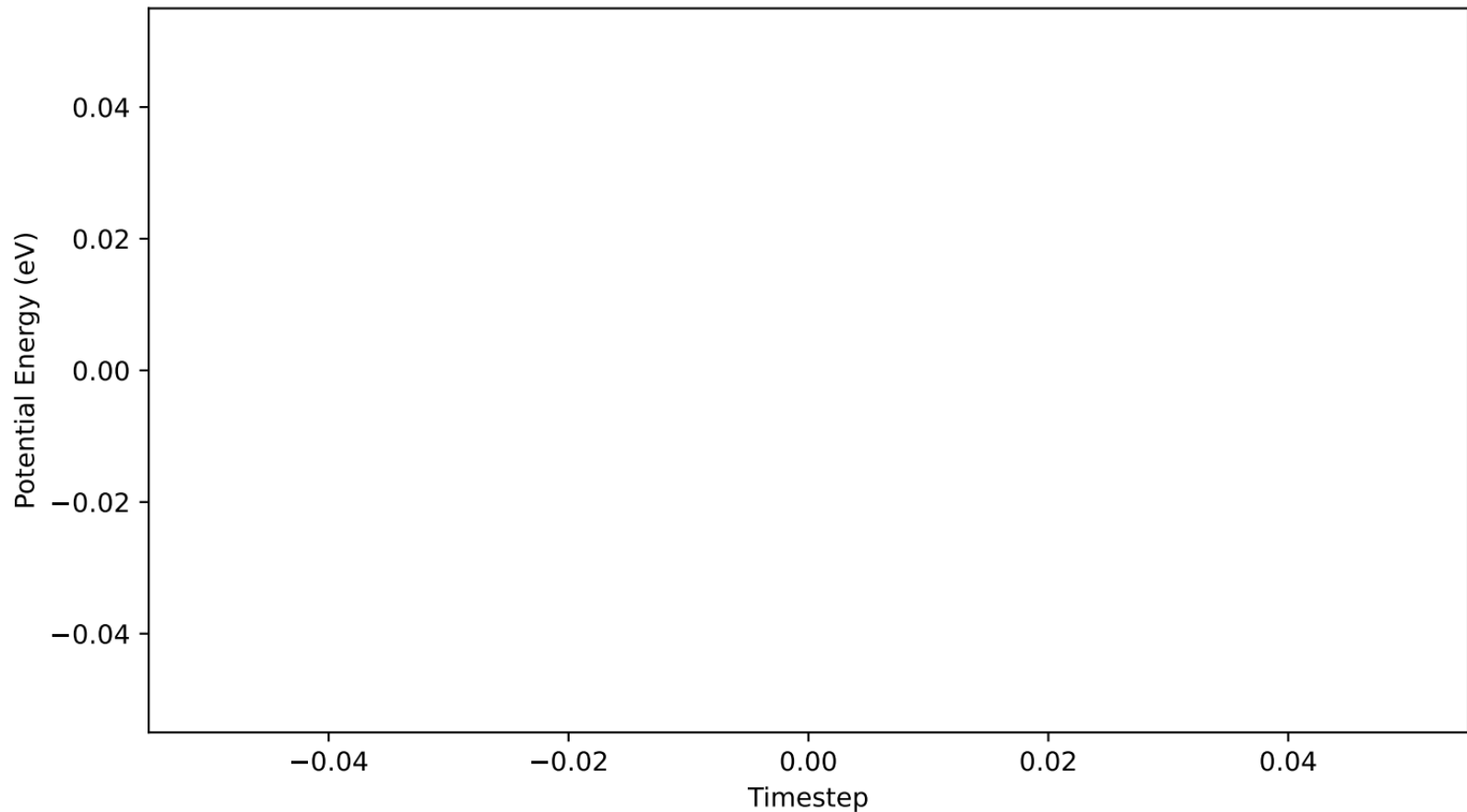
Potential Energy at T=110K
Box=1.00nm, Density=89.7kg/m³



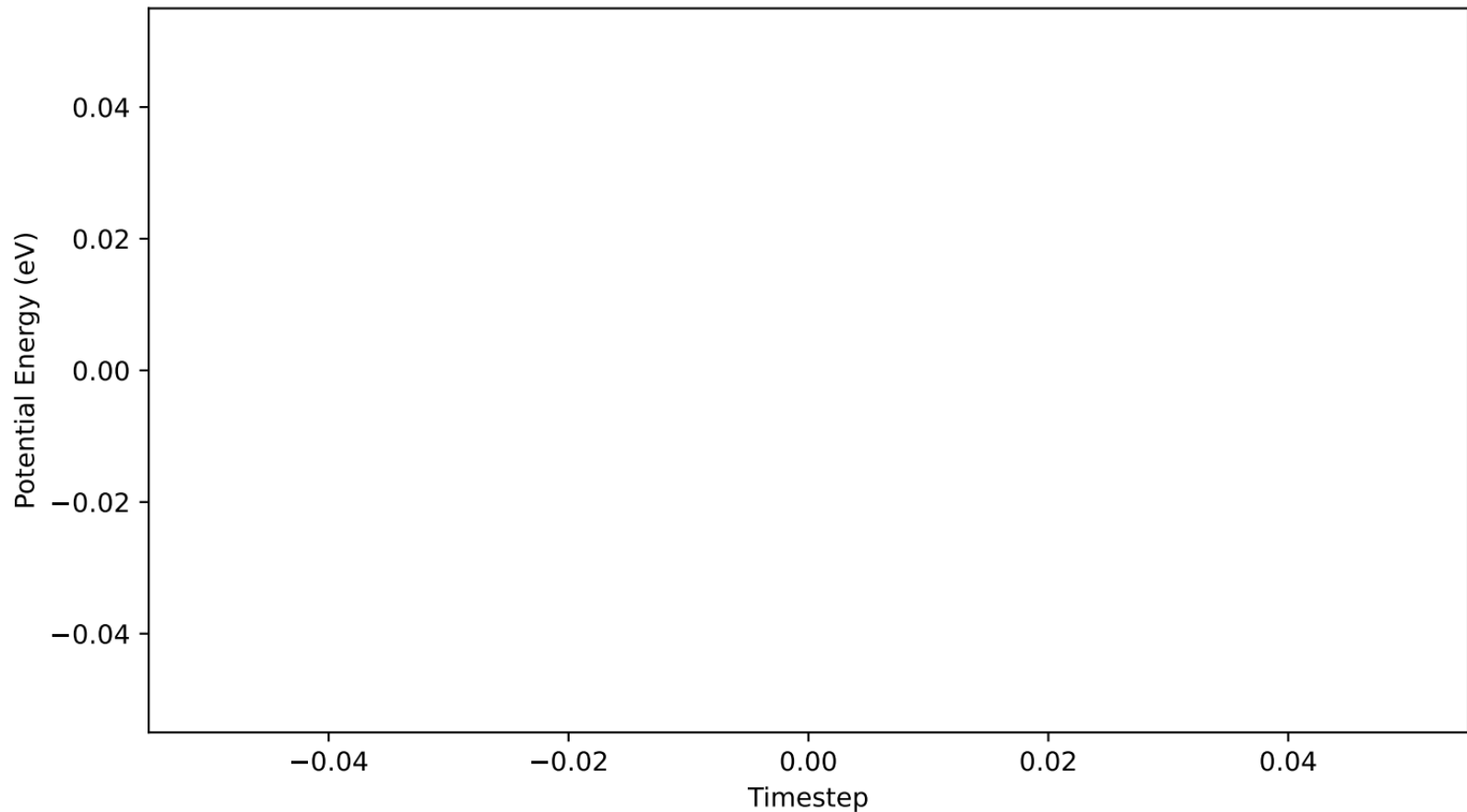
Potential Energy at T=150K
Box=1.00nm, Density=89.7kg/m³



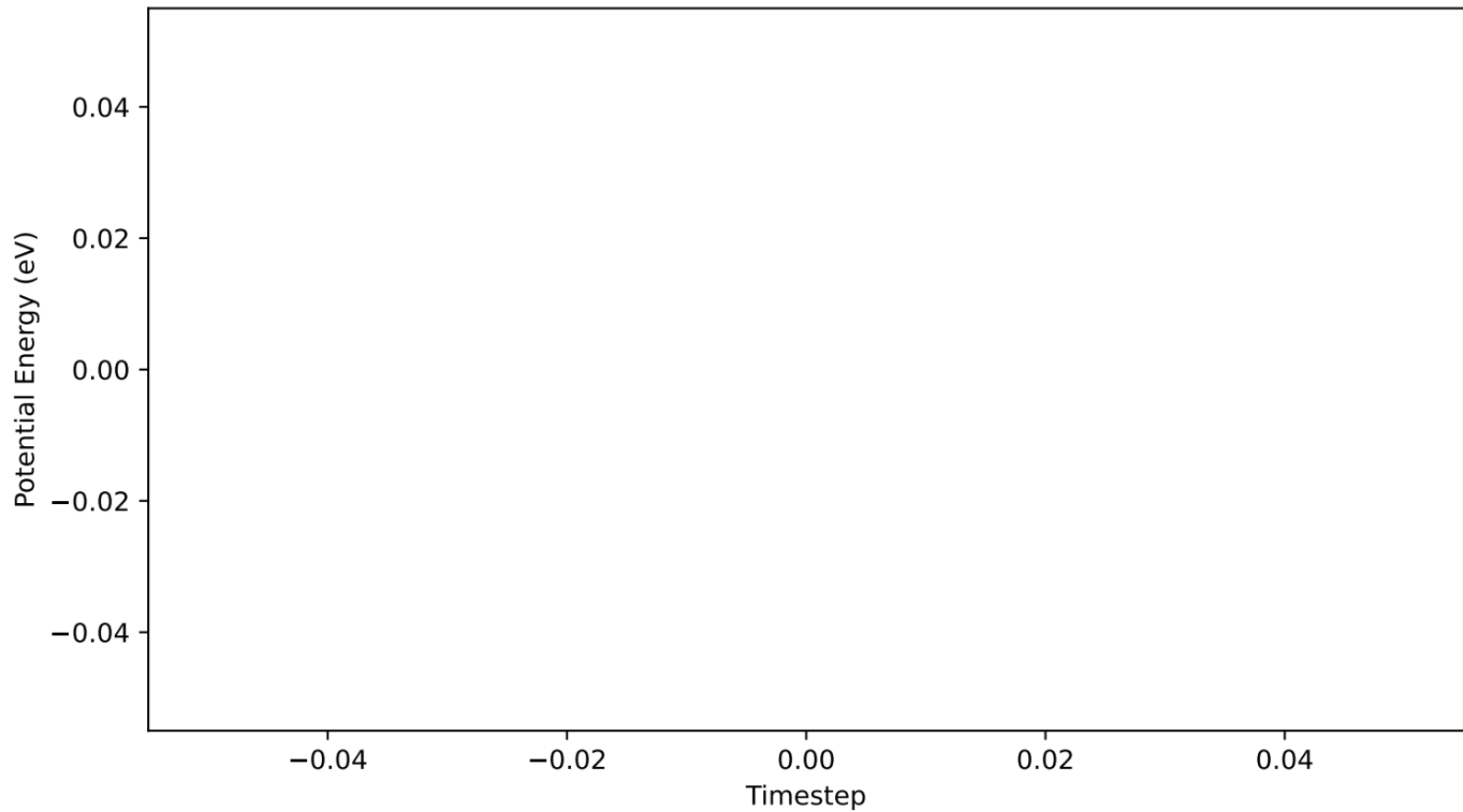
Potential Energy at T=190K
Box=1.00nm, Density=89.7kg/m³



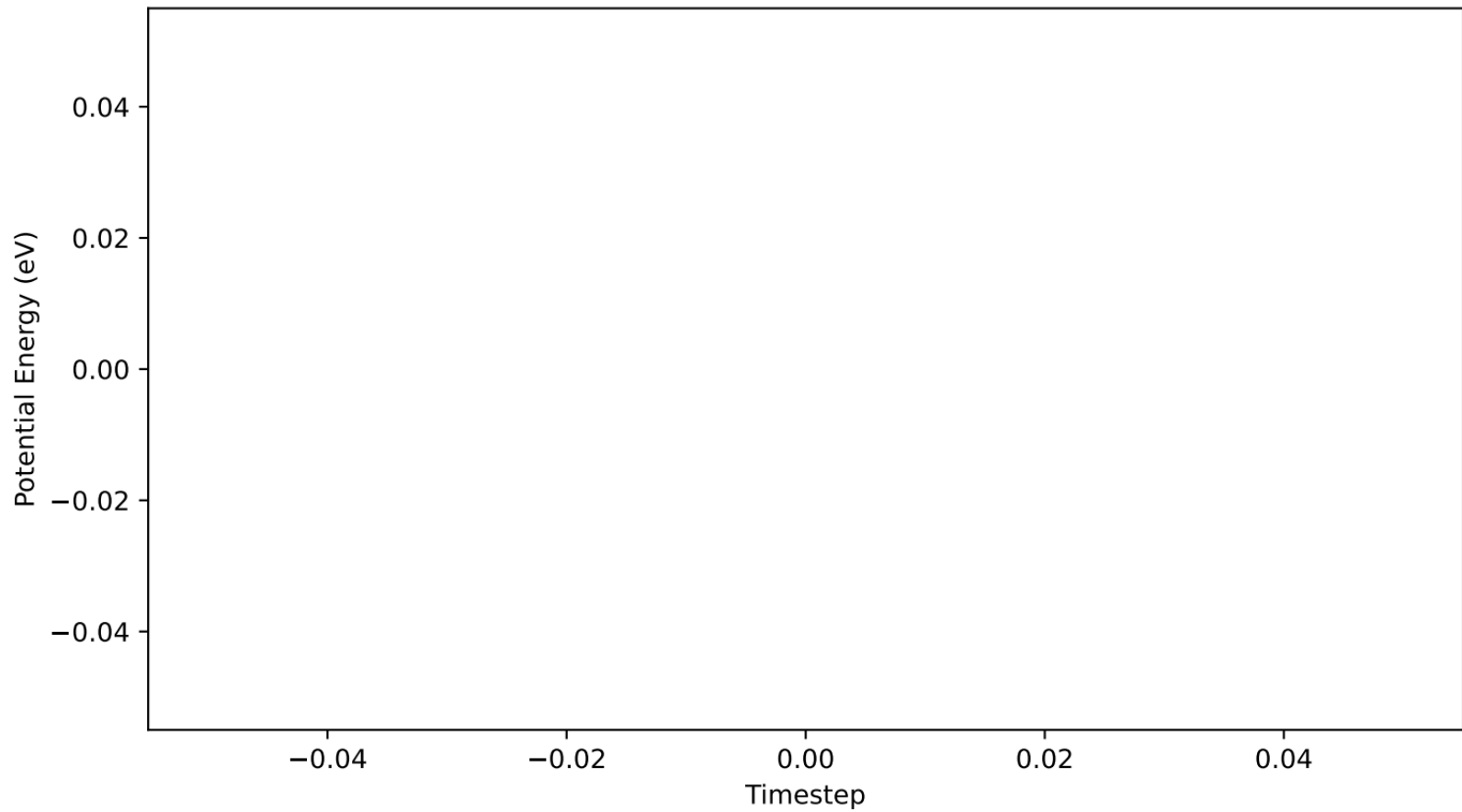
Potential Energy at T=230K
Box=1.00nm, Density=89.7kg/m³



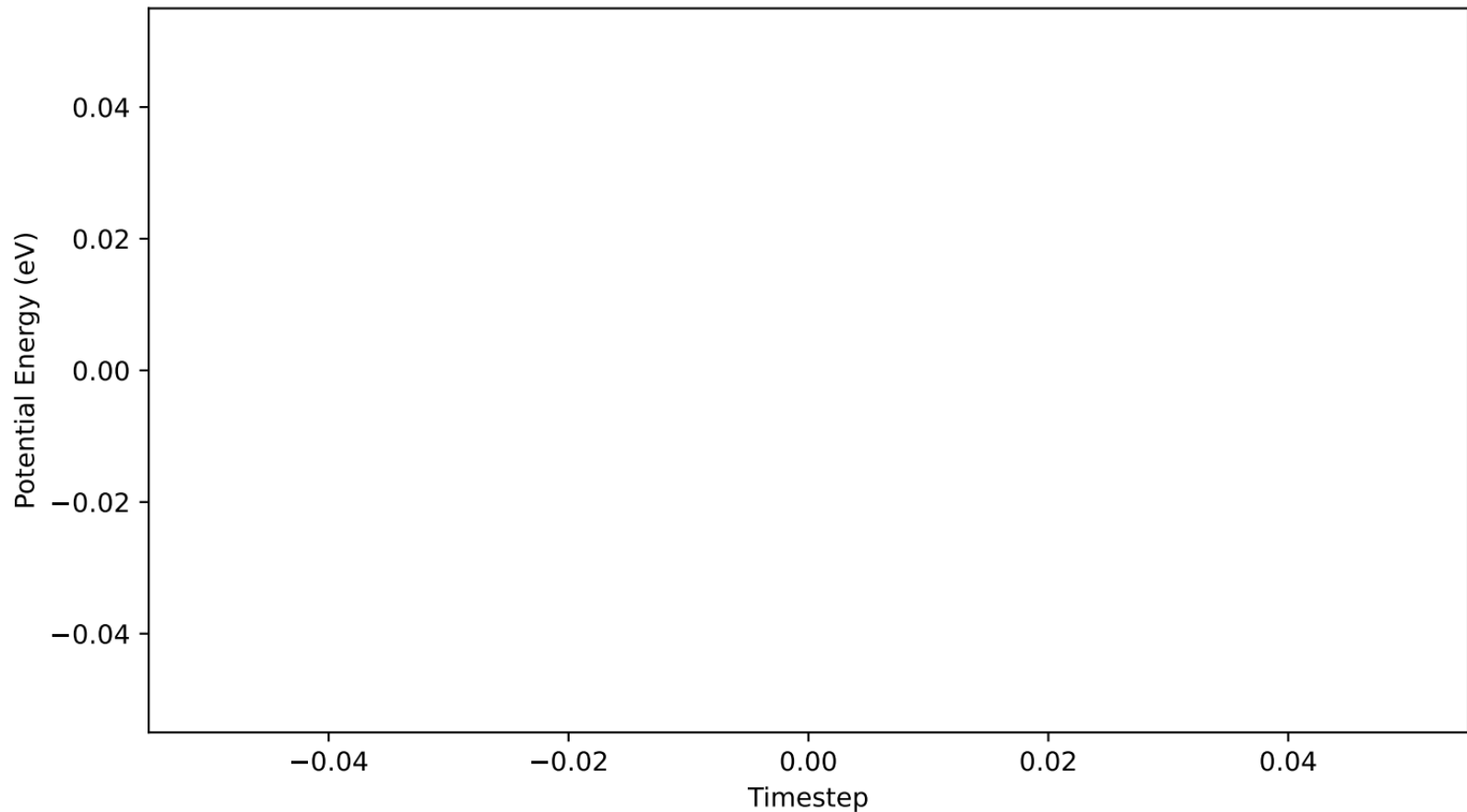
Potential Energy at T=270K
Box=1.00nm, Density=89.7kg/m³



Potential Energy at T=310K
Box=1.00nm, Density=89.7kg/m³



Potential Energy at T=350K
Box=1.00nm, Density=89.7kg/m³



Potential Energy at T=390K
Box=1.00nm, Density=89.7kg/m³

