Adding Latitude and Longitude to Point data

Project the data to Geographic Coordinate System, North American, NAD 1983:

1. Open ArcToolbox and go to Data Management>Projections and Transformations>Project
2. In the Project tools, add the input layer, output layer and browse to the output coordinate system: Geographic Coordinate Systems>North America>NAD 1983.
3. Click ok in both windows.
4. You may need to log into the database again to start the processing.
5. Add the new layer to your mxd.
6. In ArcToolbox, go to Data Management>Features>Add XY Coordinates.
7. Add input layer. Point_X (Longitude) and Point_Y (Latitude) will be added in Decimal Degrees.