Quiz 11.3 – Covalent Bonds

Name:
Problem 1 (2 points)
Consider the ion NCO ⁻ . List what sorts of bonds are present in this ion, what sorts of orbitals overlap to form the bonds, and what sorts of orbitals hold lone pairs.
Problem 2 (3 points)
Consider the ion NO_3^- . List what sorts of bonds are present in this ion, what sorts of orbitals overlap to form the bonds, and what sorts of orbitals hold lone pairs.

When You See Water

By Alice Walker

When you see water in a stream you say: oh, this is stream water; When you see water in the river you say: oh, this is water of the river; When you see ocean water you say: This is the ocean's water! But actually water is always only itself and does not belong to any of these containers though it creates them. And so it is with you.