Neptunomonas: An anaerobic bacteria that is rod shaped. They live in environments of high concentrations of salt, and in 20-40Celcius. Its type stain is NAG-2N-126. They use naphthalene as sole carbon and as an energy source. They eat up the oil and clean up the oil spills. They can be found in the orchestra of the ocean after oil spills. These bacteria may release carbon dioxide. Gram-negative

Oleispira: They are found in the deep and cold seas, and are able to live in 2-4Celcius temperatures. They exist in a curved spiral-rod cell shape. They perform aerobic respiration, but can perform anaerobic respiration by performing reduction of nitrate. Rarely uses carbohydrates for metabolism. Mostly found in Antarctica, and eats oil. Gram-negative cell wall.