Eugene Paulo E. Juarez. Kiel Samuel Borromeo Keith Pacleb 9-St. Thomas

http://www.engas.com.au/About-Hydrocarbon-Refrigerants.php

January 18,2015

Ms. Regilyn Navarrete

http://www.alternativeenergysecret.com/fossil-fuels.html

## $\frac{http://www.popsci.com/science/article/2011-04/hydrocarbons-could-form-deep-earth-no-dead-animal-ingredients-study-says}{dead-animal-ingredients-study-says}$

As we all know Hydrocarbons are compounds made up mostly of hydrogen and carbon. That is why hydrocarbons are very important in our life, because we use it everyday.

And it has a lot of uses and advantages like polymer under polymer there are materials that we use in our houses like plastic which is durable, lightweight, and it is simply convenient. And Hydrocarbons are also used as a form of energy by means of user and fossil fuels are one of the main sources of fuel in the world an somehow good because lectricity, they are everywhere and that also mean Fossil fuels can generate huge amount of nd they can be easily transported. But with all of those things that they are really the fossil trens does not only produce electricity but also carbon monoxide which is bad for the environment and bad for your health. Also when coal is burnt it emmits sulphur dioxide which is the main cause of acid rain. The effect of fossil fuels being everywhere it also means Destruction of huge areas of land and the result is that there would be no more habitat for the animals that inhabit that certain place. A recent study show that hydrocarbons can be Formed deep in the earth from methane not animal remains. A group of scientists simulates on what would happen when methane is buried 40 to 95 miles underground the earth's surface. Surprisingly methane can fuse into different carbon molecules which means methane could really form hydrocarbons at a certain temperature under the earth's crust. And hydrocarbons are not mostly harmful in fact there are hydrocarbon refrigerants that don't harm our nature all natural and in fact it could save our energy costs up to 36% and