***During the Program***

Have a pen and paper ready. Consider the following terms

As the program plays, as these terms occur, jot down a quick thought about them.

*hydrocarbons, viscosity, ethane, methane, covalent bonds, smog, alkenes, benzene, ethene (ethylene), isomers, saturated, cyclohexane, fossil fuels, precursor, porous, impervious, seismic survey, strata, toxic, fractional distillation, bubble caps, condense, petroleum gas, gasoline (petrol), kerosene (paraffin), diesel, fuel oil, asphalt (bitumen), cracking, catalyst, thermal, reforming, branched chain, by-product*

1. hydrocarbons
2. viscosity
3. ethane
4. methane
5. covalent bonds
6. smog
7. alkenes
8. benzene
9. ethene
10. isomers
11. saturated
12. cyclohexane
13. fossil fuels
14. precursor
15. porous
16. impervious
17. seismic survey
18. strata
19. fractional distillation
20. bubble caps
21. condense
22. petroleum gas
23. gasoline
24. kerosene
25. diesel
26. fuel oil
27. asphalt
28. cracking
29. catalyst
30. thermal
31. reforming
32. branched chain
33. by-product