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Crude Oil

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| **Across****3.** - - - - - - - - - is a mixture of different hydrocarbons**4.** Have a low boiling point and condense near the top of the column **7.** Different hydrocarbons have different - - - - - - - points**8.** A compound containing on hydrogen and carbon **9.** Hydrocarbons with similar boiling points seperated from crude oil **10.** How is crude oil extracted from the crust ?**11.** Crude oil, oil and natural gas are three types of what?**12.** What is the general formula for an alkane ? | **Down****1.** The process used to seperate crude oil**2.** Name as alkane beginning with the letter p **5.** Have a high boiling point and condense near the bottom of the column**6.** What is the name of the alkane formula of C3H8 ? |

   Fractional Distillation        Boiling        Drilling        Petane        CnH2n+2       Propane       Fossil fuels,        Petroleum       Heavy fractions       Light fractions       Fraction        Hyrdrocarbon