

2. Correct. The answer is true. If found alone, natural gas is called non-associated and if found with oil it is called associated. The associated gas can be either separate from the oil constituting a gas cap or dissolved in the oil. In the U.S. about 4/5 of gas reserves are non-associated. As natural gas is produced, pentanes (C_5H_{12}) and heavier hydrocarbons condense and are taken out at the wellhead.