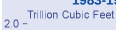
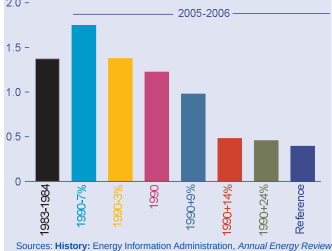


Note: Other uses are for residential, commercial, industrial, and transportation consumption.

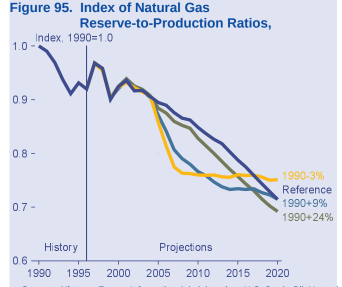
Source: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD09ABV.D080398B, and FD03BLW.D080398B.

Figure 94. Increases in Natural Gas Production, 1983-1984 and 2005-2006

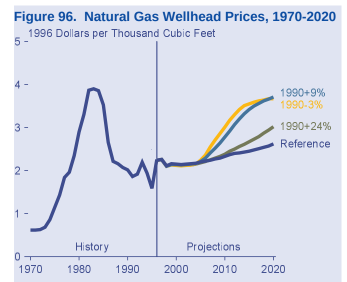




Sources: **History:** Energy Information Administration, *Annual Energy Review* 1997, DOE/EIA-0384(97) (Washington, DC, July 1998). **Projections:** Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD1998.D080398B, FD09ABV. D080398B, FD1990.D080398B, FD03BLW.D080398B, and FD07BLW. D080398B.



Sources: **History:** Energy Information Administration, *U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves 1996*, DOE/EIA-0216(96) (Washington, DC, November 1997), and preceding reports. **Projections:** Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE. D080398A, FD24ABV.D080398B, FD09ABV.D080398B, and FD03BLW. D080398B.



Sources: **History:** Energy Information Administration, *Annual Energy Review* 1997, DOE/EIA-0384(97) (Washington, DC, July 1998). **Projections:** Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD09ABV.D080398B, and FD03BLW.D080398B.