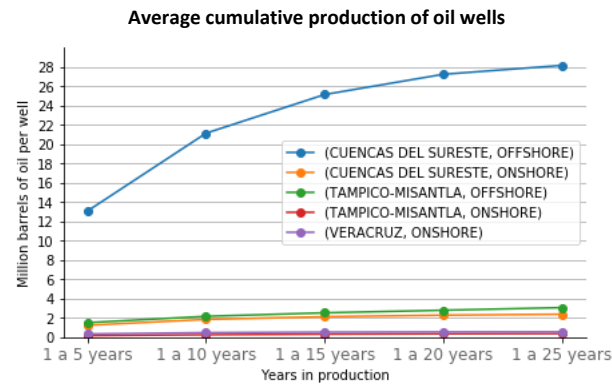


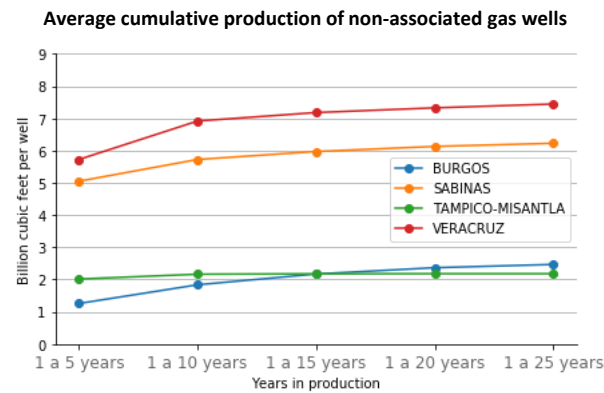


Offshore Wells in Southeast Basin Most Productive in Mexico

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Offshore oil wells located in the Southeast Basin are the most productive in Mexico. During the first five years of well life, these wells reach a cumulative production of 13.1 million barrels of oil on average. After 25 years of well life, they reach cumulative production levels of 28.2 million barrels.



Offshore wells in the Tampico-Misantla Basin present production of 3.1 million barrels at 25 years, greater than onshore wells in the Southeast Basin.

Regarding non-associated gas production, wells located in the Veracruz and Sabinas basins perform best, with cumulative production of 5 billion cubic feet at five years of well life.

Note: Includes wells with more than two years of production, and those where production ended in the first quarter of 2018.

Source: National Hydrocarbons Commission, for more information please see ["Hydrocarbons information system"](#).