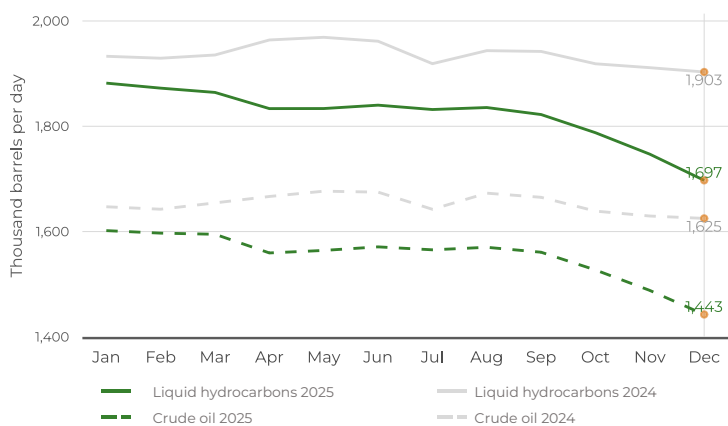


LIQUID HYDROCARBONS

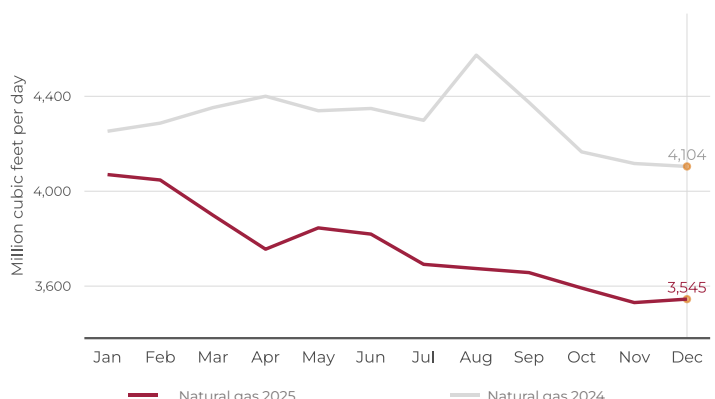
Thousand barrels per day (Mbd)	December 2024	average 2024
Liquid hydrocarbons	1,697	1,820
Crude oil	1,443	1,553
Condensate	255	267



NATURAL GAS

Volume without nitrogen

Million cubic feet per day (MMcf/d)	December 2024	average 2024
Natural gas	3,545	3,760
Associated	1,724	1,899
Non-associated	1,821	1,861



Production by operator

PEMEX EXPLORACIÓN Y PRODUCCIÓN

1,589

94%

Liquid hydrocarbons
MbdEntitlements
177Migrations
1

OTHER OPERATORS

108

6%

Migrations
4Farmouts
2Rounds
9

1,518

71

18

7

84

Production by operator

PEMEX EXPLORACIÓN Y PRODUCCIÓN

3,383

95%

Natural gas
MMcf/dEntitlements
257Migrations
1

Other Operators

162

5%

Migrations
4Farmouts
2Rounds
19

3,367

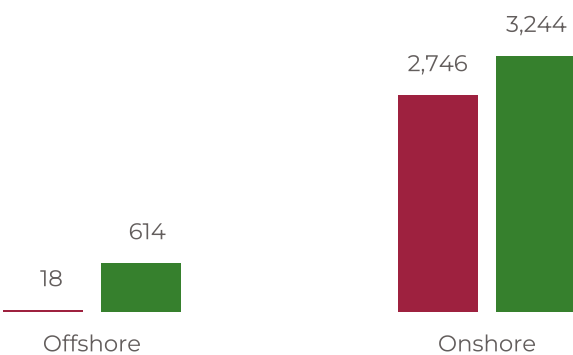
16

64

17

81

Operating wells

6,622 producing wells**3,858** wells producing oil and associated natural gas**2,764** wells producing non-associated natural gas and condensateVisit sih.hidrocarburos.gob.mx

Notes:

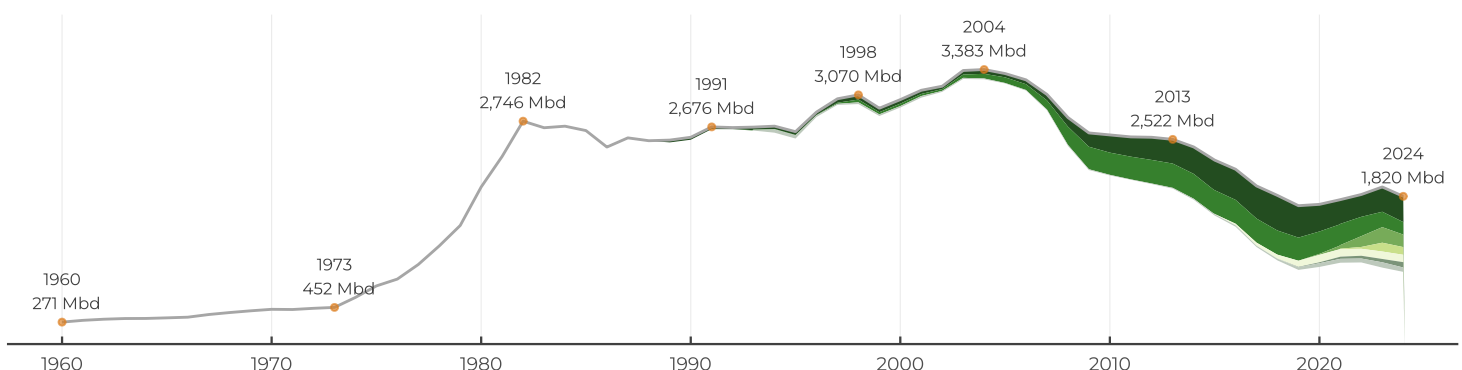
Source: Centro Nacional de Información de Hidrocarburos (CNIH) using Unidad Técnica de Extracción y su Supervisión's data.

In accordance with Art. 11 of the Lineamientos Técnicos en Materia de Medición de Hidrocarburos, as of 2016 the information is reported under temperature conditions of 15.56°C (60°F) and one atmosphere.

Liquid hydrocarbons: The sum of crude oil and condensate.

The average annual production results from the quotient of the accumulated production considering the monthly averages and the number of calendar days observed in the period.

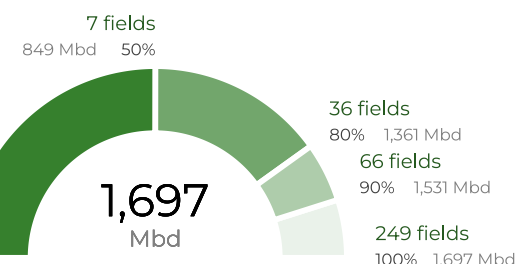
Annual average historical production of liquid hydrocarbons



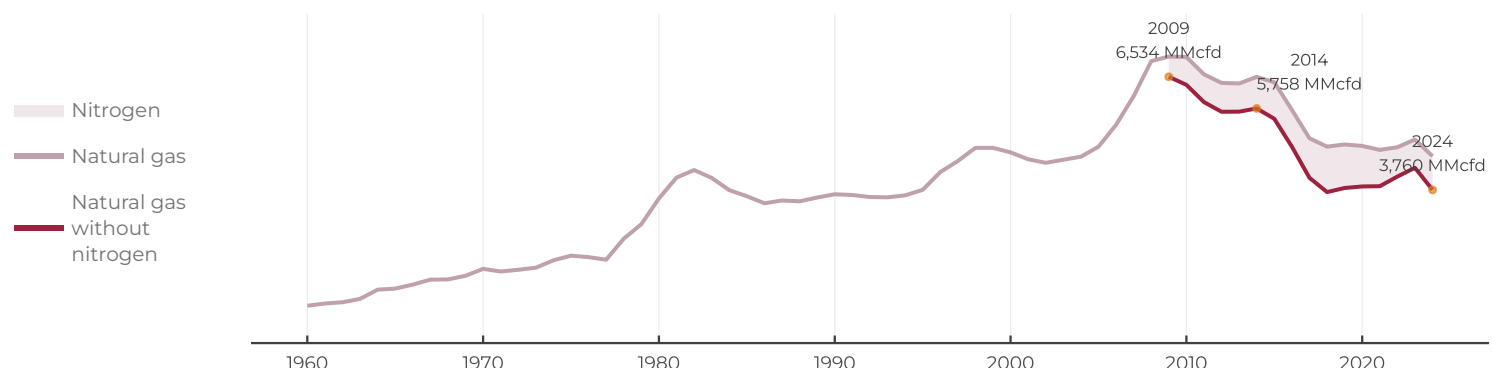
Main fields with liquid hydrocarbon production in the last month observed

	Mbd
1 Maloob	303
2 Quesqui	130
3 Zaap	127
4 Ayatsil	89

	Mbd
5 Ixachi	78
6 Tupilco Profundo	78
7 Balam	43



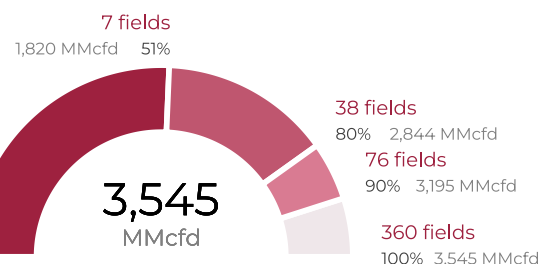
Historical average annual natural gas production



Main fields with natural gas production in the last month observed

	MMcf/d
1 Ixachi	626
2 Quesqui	529
3 Akal	236
4 Maloob	158

	MMcf/d
5 Onel	97
6 Koban	93
7 Tupilco Profundo	82



Visit sih.hidrocarburos.gob.mx

Notes:

Source: Centro Nacional de Información de Hidrocarburos (CNIH) using Unidad Técnica de Extracción y su Supervisión's data.

In accordance with Art. 11 of the Lineamientos Técnicos en Materia de Medición de Hidrocarburos, as of 2016 the information is reported under temperature conditions of 15.56°C (60°F) and one atmosphere.

Liquid hydrocarbons: The sum of crude oil and condensate.

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