

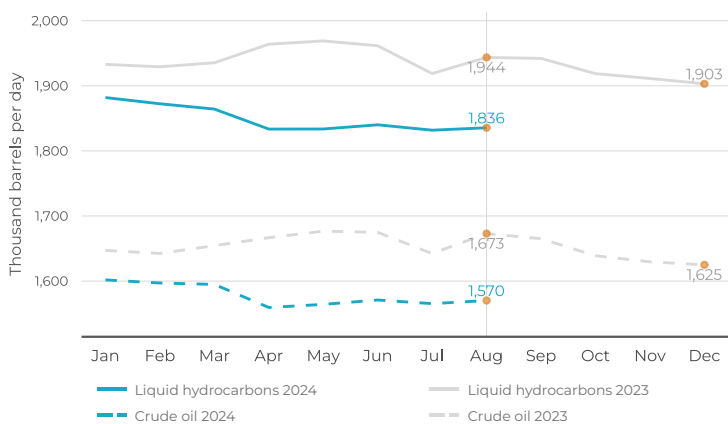
CNH NATIONAL HYDROCARBON PRODUCTION

Comisión Nacional
de Hidrocarburos

August 2024

LIQUID HYDROCARBONS

Thousand barrels per day (Mbd)	August 2024	average 2024
Liquid hydrocarbons	1,836	1,849
Crude oil	1,570	1,578
Condensate	265	271



NATURAL GAS

Volume without nitrogen

Million cubic feet per day (MMcf/d)	August 2024	average 2024
Natural gas	3,674	3,849
Associated	1,824	1,981
Non-associated	1,850	1,868



Production by operator

PEMEX EXPLORACIÓN Y PRODUCCIÓN		Liquid hydrocarbons Mbd
1,734	94%	Entitlements 177
OTHER OPERATORS		Migrations 1
102	6%	Migrations 4
		Farmouts 2
		Rounds 8
		1,651
		83
		21
		9
		72

Production by operator

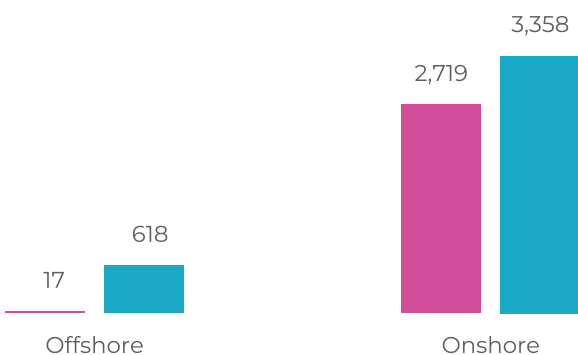
PEMEX EXPLORACIÓN Y PRODUCCIÓN		Natural gas MMcf/d
3,485	95%	Entitlements 255
OTHER OPERATORS		Migrations 1
189	5%	Migrations 4
		Farmouts 2
		Rounds 21
		3,467
		19
		87
		19
		82

Operating wells

6,712 producing wells

3,976 wells producing oil and associated natural gas

2,736 wells producing non-associated natural gas and condensate



Visit sih.hidrocarburos.gob.mx

Notes:

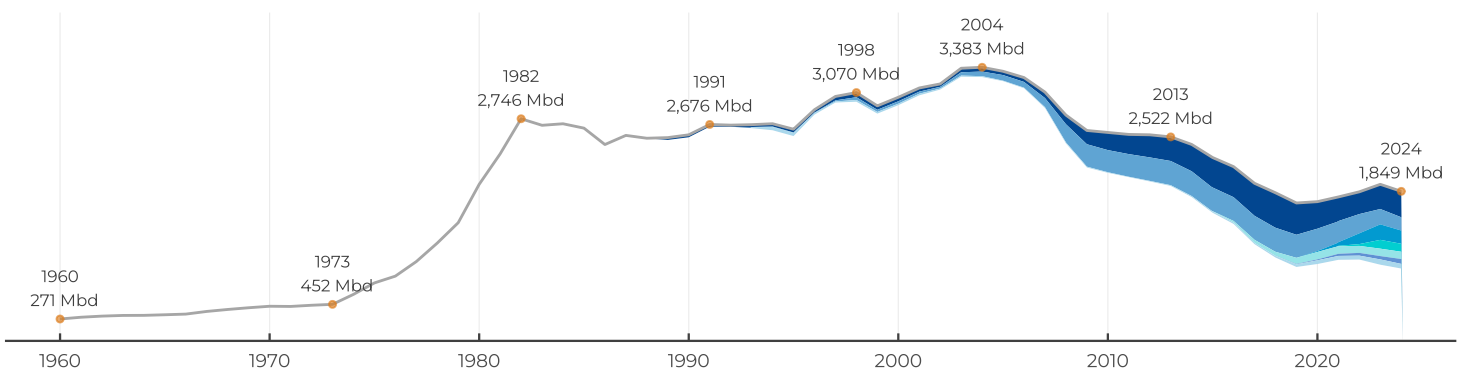
Source: Centro Nacional de Información de Hidrocarburos (CNIH) using Unidad Técnica de Extracción y su Supervisión's data.

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.

The average daily production for a period is obtained by calculating the sum of the total accumulated volume for each month elapsed divided by the number of calendar days in the period.

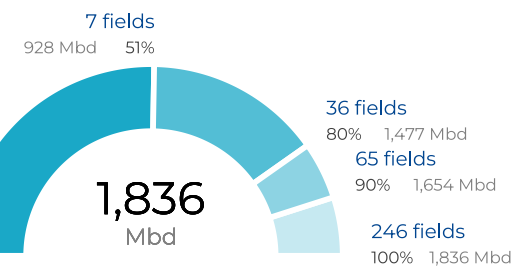
Historical liquid hydrocarbon production



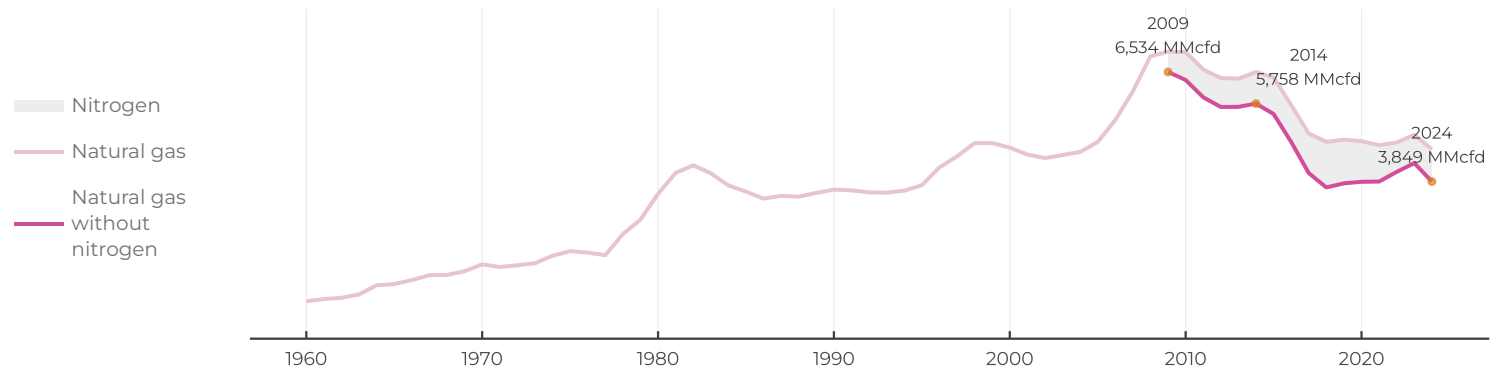
Main liquid hydrocarbon fields

	Mbd
1 Maloob	323
2 Quesqui	149
3 Zaap	145
4 Ayatsil	99

	Mbd
5 Tupilco Profundo	91
6 Ixachi	71
7 Balam	51



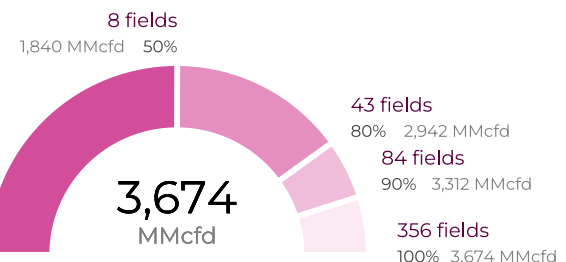
Historical natural gas production



Main natural gas fields

	MMcfd
1 Ixachi	582
2 Quesqui	509
3 Akal	239
4 Maloob	139

	MMcfd
5 Onel	110
6 Tupilco Profundo	94
7 Koban	94
8 Xux	73



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