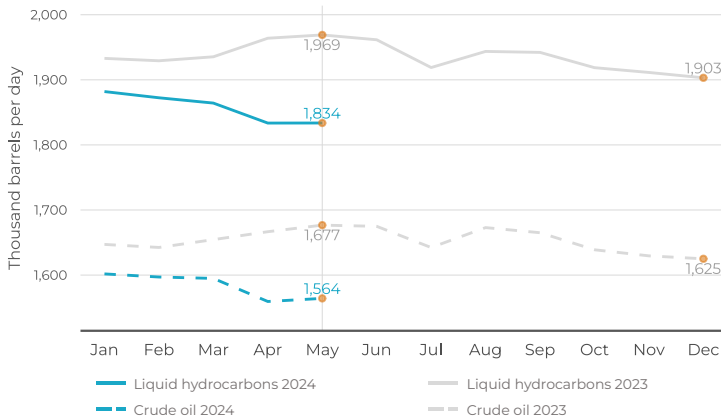


## LIQUID HYDROCARBONS

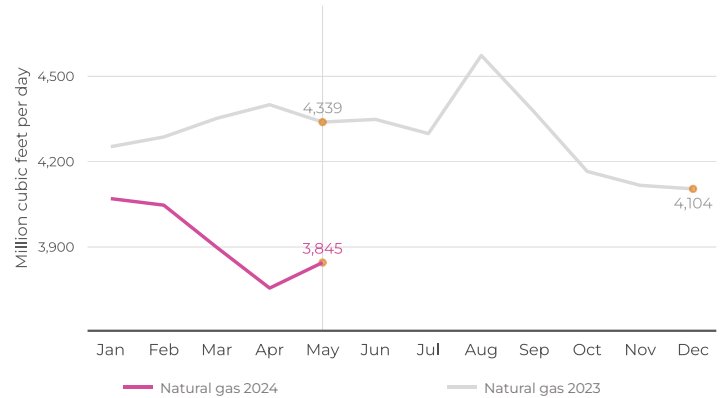
Thousand barrels per day (Mbd)	May 2024	average 2024
Liquid hydrocarbons	1,834	1,857
Crude oil	1,564	1,583
Condensate	269	274



## NATURAL GAS

Volume without nitrogen

Million cubic feet per day (MMcfd)	May 2024	average 2024
Natural gas	3,845	3,923
Associated	1,985	2,052
Non-associated	1,861	1,871



### Production by operator

Production by operator		Liquid hydrocarbons Mbd	
PEMEX EXPLORACIÓN Y PRODUCCIÓN	Entitlements	174	1,660
	Migrations	1	89
	Migrations	4	22
<b>1,749</b> 95%		Farmouts	2 9
OTHER OPERATORS	Farmouts	2	9
	Rounds	8	54
	Rounds	8	54
<b>85</b> 5%			

### Production by operator

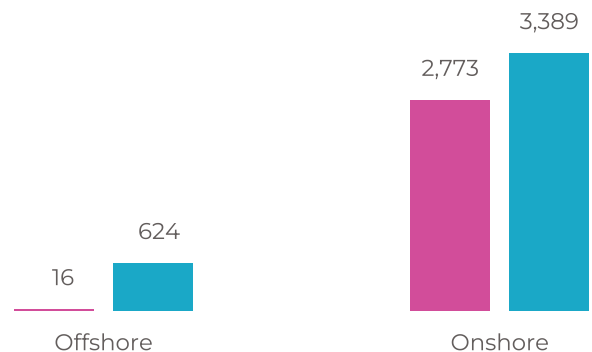
Production by operator		Natural gas MMcfd	
PEMEX EXPLORACIÓN Y PRODUCCIÓN	Entitlements	250	3,633
	Migrations	1	21
	Migrations	4	91
<b>3,653</b> 95%		Farmouts	2 20
OTHER OPERATORS	Farmouts	2	20
	Rounds	21	81
	Rounds	21	81
<b>192</b> 5%			

### Operating wells

6,802 producing wells

4,013 wells producing oil and associated natural gas

2,789 wells producing non-associated natural gas and condensate



Visit [sih.hidrocarburos.gob.mx](http://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.

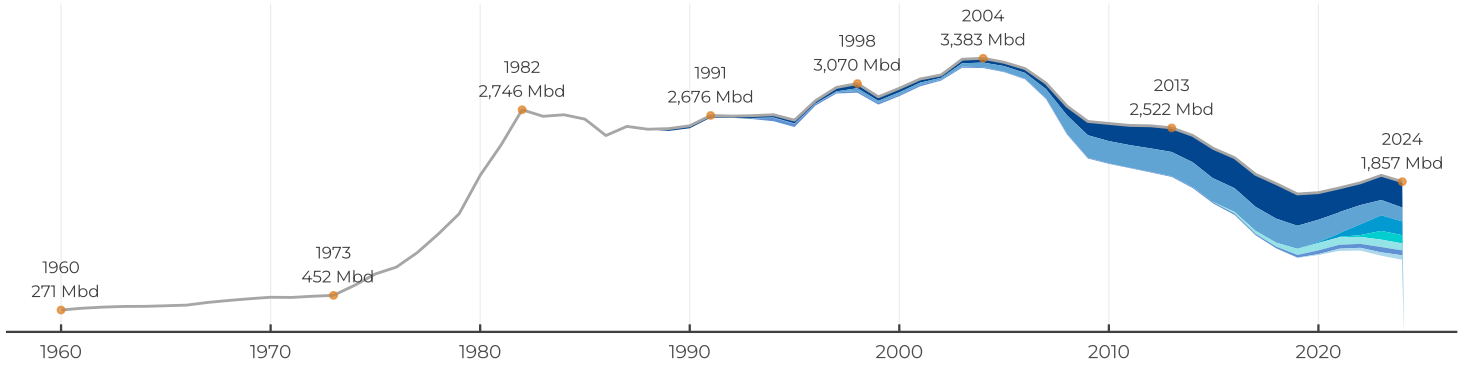
Liquid hydrocarbons: The sum of crude oil and condensate.

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.

# CNH NATIONAL HYDROCARBON PRODUCTION

Comisión Nacional de Hidrocarburos May 2024

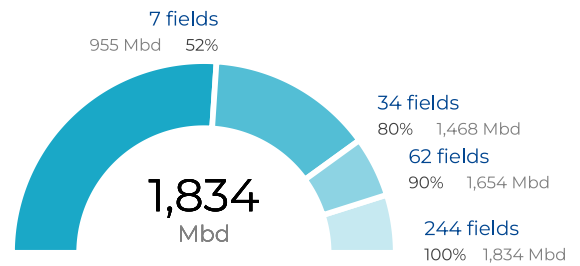
## Historical liquid hydrocarbon production



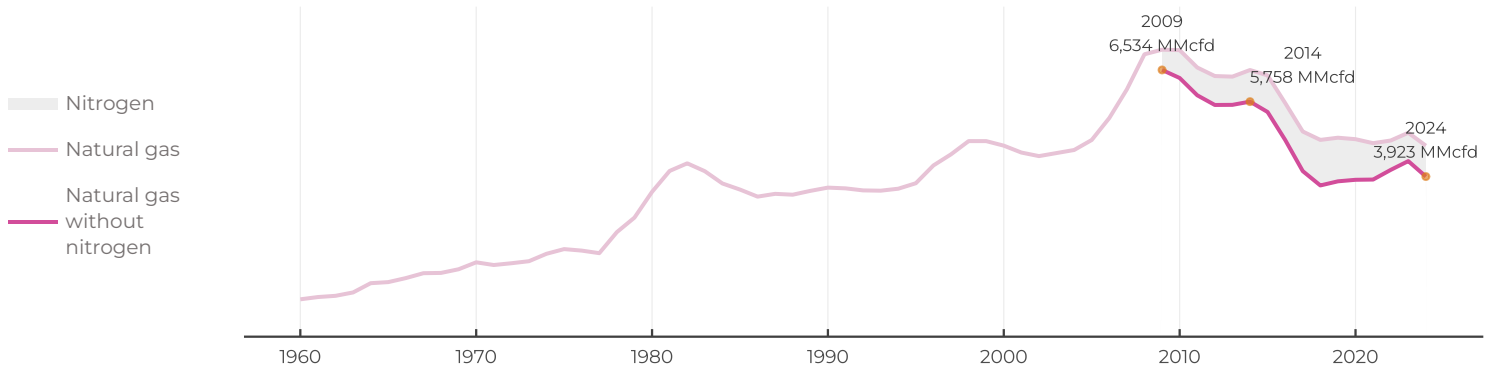
### Main liquid hydrocarbon fields

Rank	Field Name	Production (Mbd)
1	Maloob	322
2	Quesqui	165
3	Zaap	160
4	Tupilco Profundo	98

Rank	Field Name	Production (Mbd)
5	Ayatsil	90
6	Ixachi	62
7	Balam	58



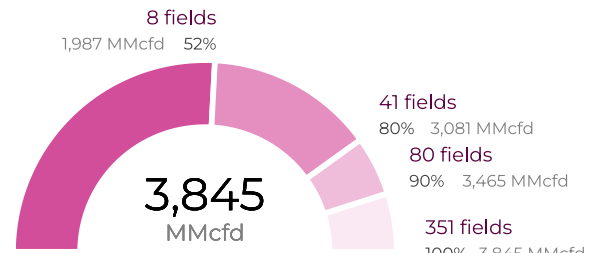
## Historical natural gas production



### Main natural gas fields

Rank	Field Name	Production (MMcfd)
1	Quesqui	570
2	Ixachi	507
3	Akal	355
4	Maloob	138

Rank	Field Name	Production (MMcfd)
5	Onel	133
6	Tupilco Profundo	103
7	Koban	96
8	Xux	85



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#### Notes:

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