







National Hydrocarbons Commission

# **Pemex Farmouts** Data Room

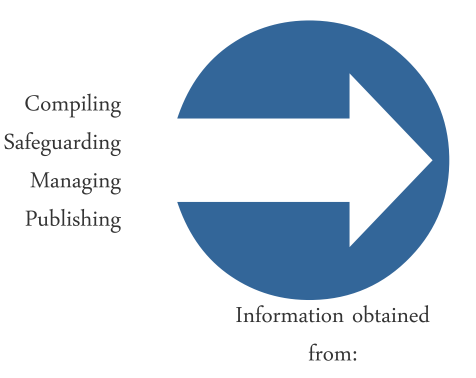




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The National Hydrocarbons Information Center (CNIH) is the area within the National Hydrocarbons Commission, as established in the Hydrocarbons Law, in charge of and responsible for:



- Surface Exploration and Surveying (ARES)
- Exploration and extraction of hydrocarbons

## Ayín - Batsil



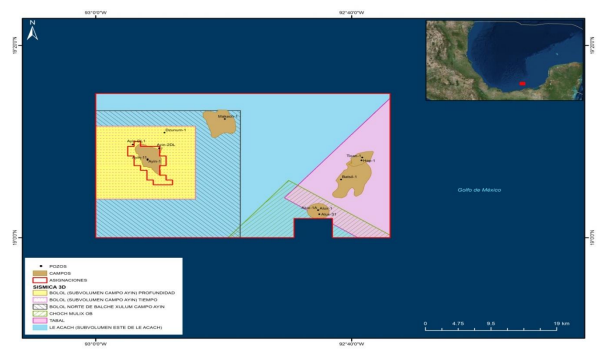
Comisión Nacional de Hidrocarburos

## ✓ Offshore

✓ Fields: Ayín, Batsil, Alux, Makech, Hap
✓ 1,096 km<sup>2</sup>
✓ 4 3D seismic surveys
✓ 12 wells

Information available:

- **SAB** \$ 205,015 MXP (~ \$ 11,400 USD)
- 3D seismic constrained around contractual area
- **PAB** \$ 2,499,200 MXP (~ \$ 138,800 USD)
- Well data: logs, reports, geochemistry, drilling information, analysis, core data and images, etc.
- Reference information about fields and regional area.



Access to Dataroom

ends July 25

Bidding event October,4

### Cárdenas - Mora



## ✓ Onshore

✓ Fields: Cárdenas, Mora

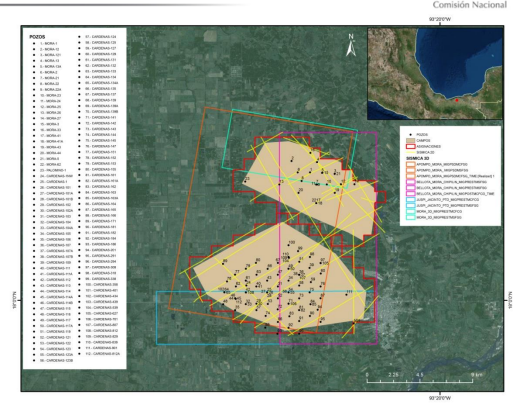
## $\checkmark$ 168 km<sup>2</sup>

✓ 4 3D seismic surveys and 2D lines
✓ 112 wells

Information available:

**CCM** \$ 2,558,250 MXP (~ \$ 142,125 USD)

- 3D seismic constrained around contractual area
- 2D seismic associated to the area
- Well data: logs, reports, geochemistry, drilling information, production data, analysis, core data and images, etc.
- Reference information about fields and regional area.



Access to Dataroom

ends July 25

Bidding event October,4

### Ogarrio



## ✓ Onshore

✓ Fields: Ogarrio

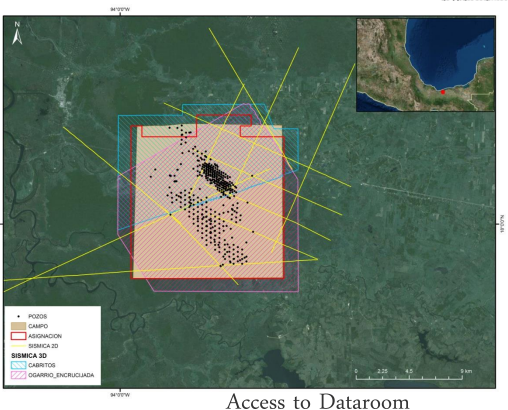
✓ 156 km<sup>2</sup>

✓ 2 3D seismic surveys and 2D lines

 $\checkmark$  530 wells

Information available:

- **COG** \$ 2,558,250 MXP (~ \$ 142,125 USD)
- 3D seismic constrained around contractual area
- 2D seismic associated to the area
- Wells data: logs, reports, geochemistry, drilling information, production data, analysis, core data and images, etc.
- Reference information about fields and regional area.



ends July 25

Bidding event October,4

#### Maximino - Nobilis





✓ Fields: Maximino, Nobilis
✓ 1,524 km<sup>2</sup>

✓ 4 3D seismic surveys ✓ 12 wells

Information available:

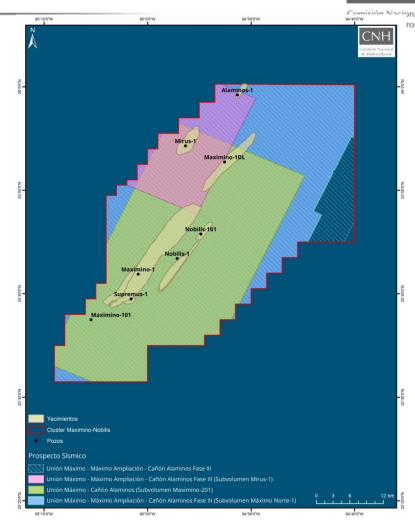
**MNS** \$ 4,271,175 MXP (~ \$237,288 USD)

• 3D seismic constrained around contractual area

**MNP** \$ 3,721,430 MXP (~ \$ 206,476 USD)

Wells data: logs, reports, geochemistry, drilling information, analysis, core data and images, etc.

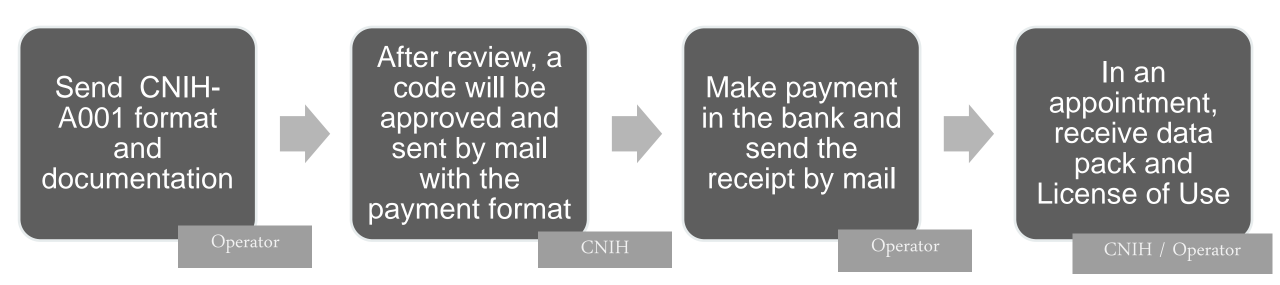
Reference information about fields and regional area.



Information available now



The access is through a License of Use, following next steps:



Visits to CNH Datarooms in Mexico City are also available

•<u>Previsualization</u>. Before purchase to see the data

•<u>Complete visualization</u>. After purchase and on going bidding process, one day visit with specialists of Pemex showing the interpretation model.

#### Digital information

Interactive Map (seismic 3D and 2D, wells, bidding processes,
5 years plan, ARES projects, geographical and cultural information

- Normativity
- Inventory of seismic and wells
- Hydrocarbons statistics
- •Oil and Gas production dashboard







#### TECHNICAL INFORMATION WEBSITE

#### Physical information (cores and samples)

- •Visits to core repositories
- •Sample cut of plug an core cushions
- •Thin laminae production
- •Capture high resolution digital images of core and thin laminae



de Hidrocarburos









## **Contact**

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