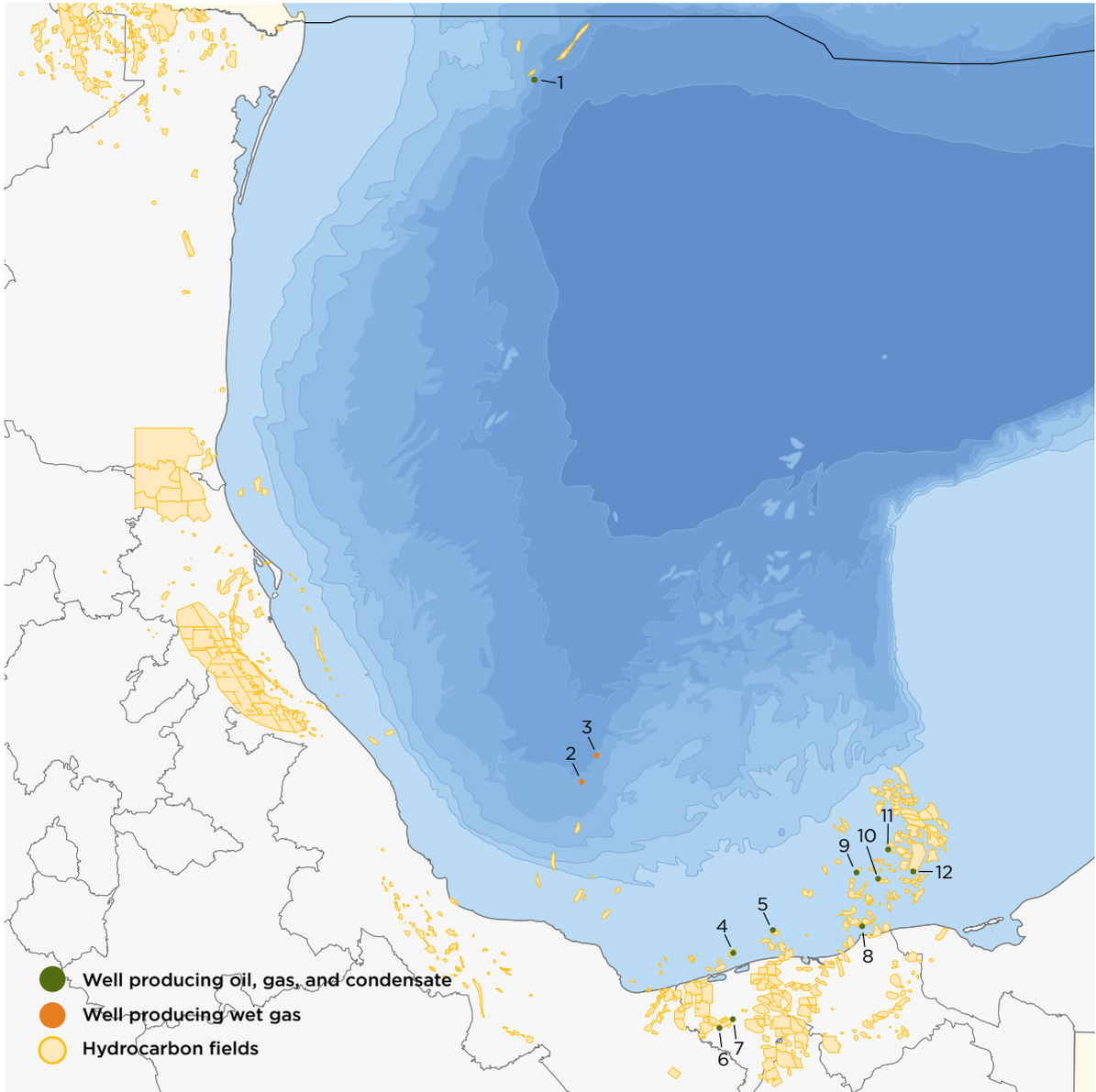


## | PEMEX'S 2015 EXPLORATION ACHIEVEMENTS



### 2015 SUCCESFULL EXPLORATION WELLS

1. Cratos -1A	4. Tecoalli-1001	7. Licanto-1	10. Jaatsul-1
2. Hem-1	5. Xikin-1	8. Tsimin-3DL	11. Esah-1
3. Nat-1DL	6. Licayote-1	9. Batsil-1	12. Cheek-1

From February 2015 to the same month in 2016, a total of 25 wells were completed, 11 of which were unsuccessful. Of the successful wells, two were located onshore in the southern region. Licanto-1 was completed in August 2015 and has a depth of 4,030m, while the second one, Licayote-1, was completed in December 2015 and is 2,585m deep. Both produce oil and gas for commercial purposes. Two other wells were completed in the northern marine region of the Gulf of Mexico. The only commercial field out of these two offshore ones, Cratos-1A, was completed on November 2015, produces gas and condensates, and has a depth of 5,952m, compared to the 5,779m of Corfu-1, a non-commercial well completed in August 2015. The northeastern marine region of the Gulf of Mexico saw the completion of just one well, Kayab-101. This offshore, non-commercial well has a depth of 3,510m and was completed in March 2015. The southeastern

marine region of the Gulf of Mexico saw the completion of 11 wells during the aforementioned period. Wells in these offshore fields produce oil and gas, and they include Batsil-1, Cheek-1, Tecoalli-1001, Jaatsul-1, and Tsimin-3DL, which were respectively completed in March, April, September, November, and December of 2015. Their respective depths amount to 5,150m, 4,530m, 4,900m, 5,075m, and 6,900m. There are also two wells that produce wet gas: Hem-1, which is 4,429-meters deep and was completed in March, and Nat-1DL, completed in October with a depth of 4,569m. Xikin-1 and Esah-1 are also commercially viable, have respective depths of 5,279m and 3,930m, and were completed on August and September of 2015. The two last productive wells are non-commercial. Alaw-1 is 5,279m deep and was completed in May, and Miztón-101 has a depth of 3,930m and was finished in August.