Jose A.L. Aquino1, Jose M. Ruiz2, Marcos A. Flores2, Jesus H. Garcia2 (1)
Petroleos Mexicanos, Villahermosa, Tabasco, Mexico (2) Petroleos Mexicanos,
Cd. Carmen, Campeche, Mexico

The Sihil Field: Another Giant below Cantarell, Offshore Campeche, Mexico

The Cantarell Field, discovered in 1979, is one of the largest oil fields in the world. It is located on the
Continental Shelf in the southern part of the Gulf of Mexico, in the east-central part of the Campeche
Slope, at 80 km from Ciudad del Carmen, Campeche, Mexico.

This oil giant is a mature field and it has produced around 7000 MMB of oil during 20 years of
exploitation. It is made up of four blocks: AKAL, NOHOCH, CHAC and KUTZ. AKAL is the most
important one, containing over 90% of the oil reserves. Both heavy oil and gas, coming from Upper
Cretaceous carbonated breccia are produced from this field by 183 wells, using primary and secondary
recovery methods.

The project related to the existence of a prospective hydrocarbon trap located below the Cantarell Field,
came into being in 1990, but due to the quality of geological and geophysical data and the structural
complexity of the area, no exploratory drilling was carried out. The final exploratory results indicate that
the new discovery, Sihil, surpasses all the expectations of the autochthonous block, exceeding by a lot
the quantities of oil reserves established by previous paradigms. This discovery allows Pemex
Exploration and Production establish a strategic plan to add hydrocarbon reserves using data provided
by research of other underlying blocks.