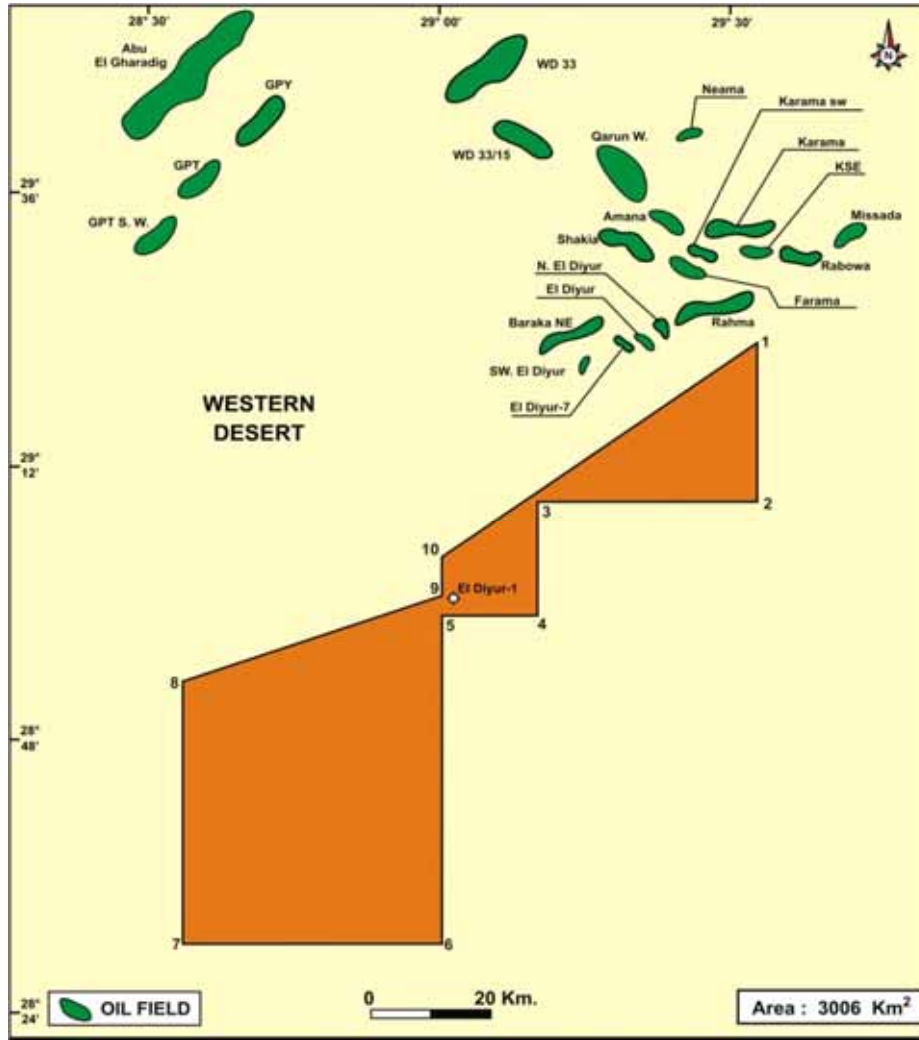




EGPC

SOUTHEAST ABU SENNAN BLOCK



LOCATION :

The block is located in the northern part of the Western Desert.

TOTAL AREA : 3006 Km² .

NEARBY FIELDS :

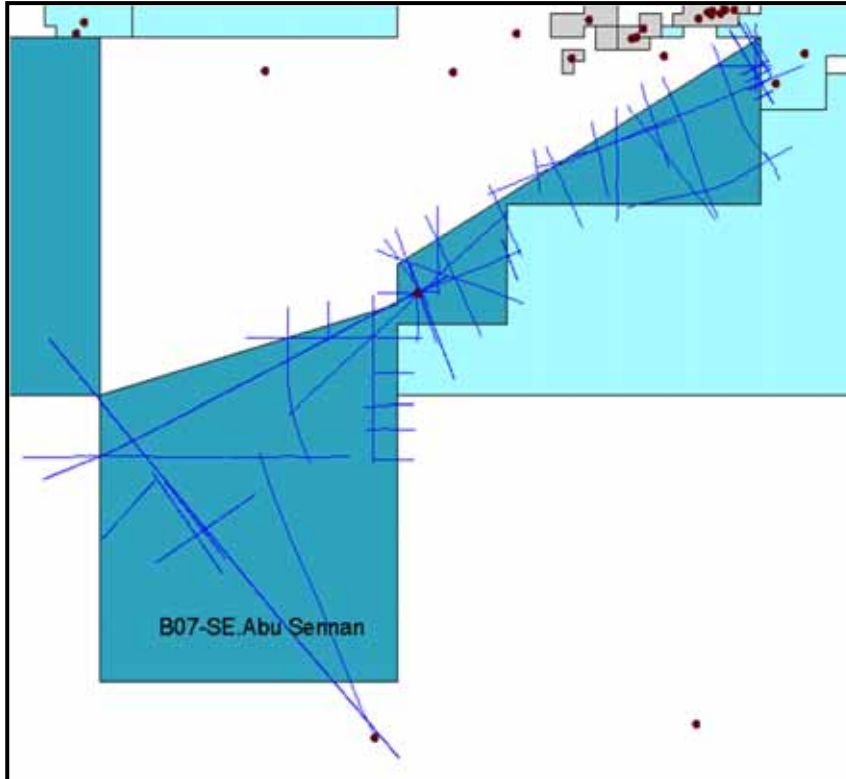
GPT SW, GPT, GPY, SW El Diyur, El Diyur-7, N. El Diyur, El Diyur, Baraka NE, Rahma, Farama & Karama oil fields.

Coordinates

	LAT.	LONG.
1-	29° 24' 00.00"	29° 33' 00.00"
2-	29° 10' 00.00"	29° 33' 00.00"
3-	29° 10' 00.00"	29° 10' 00.00"
4-	29° 00' 00.00"	29° 10' 00.00"
5-	29° 00' 00.00"	29° 00' 00.00"
6-	28° 30' 00.00"	29° 00' 00.00"
7-	28° 30' 00.00"	28° 33' 00.00"
8-	28° 54' 00.00"	28° 33' 00.00"
9-	29° 01' 36.00"	29° 00' 00.00"
10-	29° 05' 00.00"	29° 00' 00.00"



SOUTHEAST ABU SENNAN BLOCK



SEISMIC SURVEY :

➤ 925 Km 2D .

NUMBER OF WELLS :

➤ 1 WELL .

PREVIOUS CONCESSIONNAIRE :

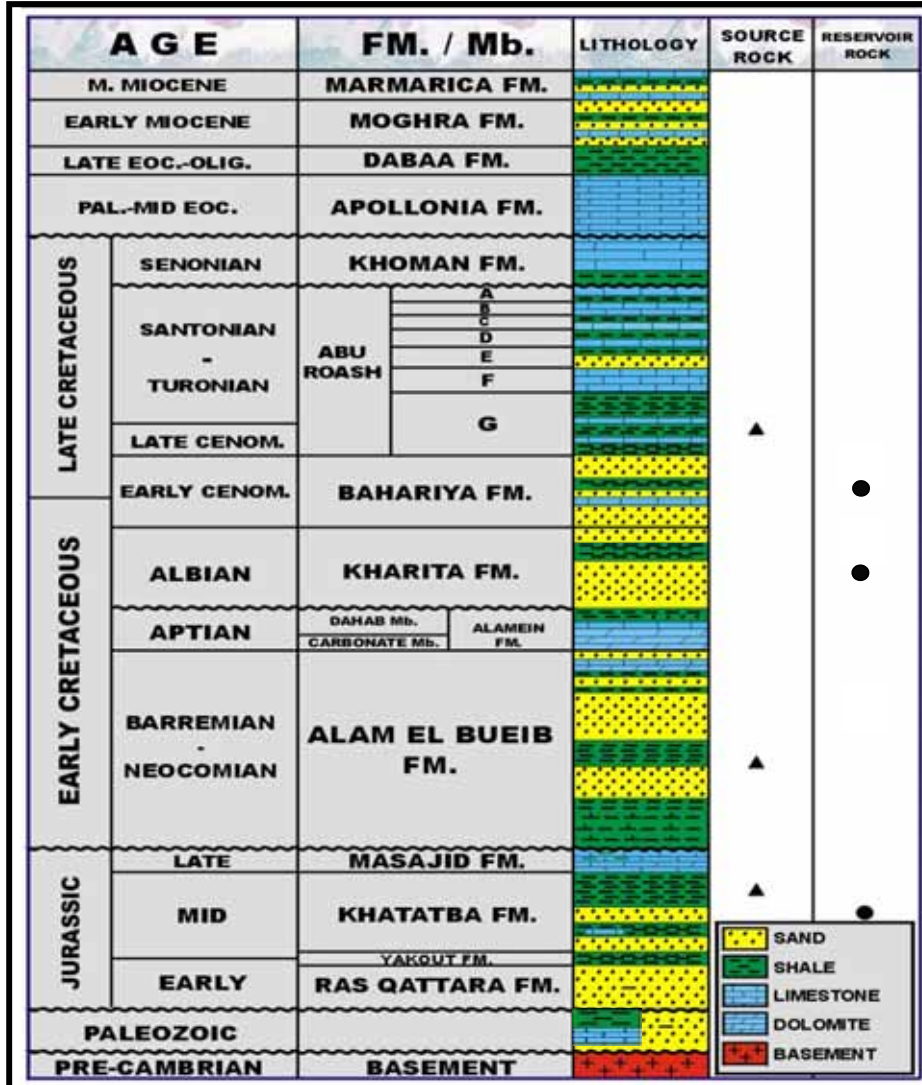
➤ Apache .

NO.	WELL NAME / NEW NAME	COMPANY	SPUD. DATE COMP. DATE	LAT. LONG.	T.D. FEET	FORMATION REACHED	FINAL STATUS
1	<i>EL DIYUR -1 (Ha 41-1)</i>	AMOCO	<i>10/08/1968 14/09/1968</i>	<i>29° 02' 32.0" 29° 01' 57.0"</i>	5,331	<i>BASEMENT</i>	<i>P & A</i>



SOUTHEAST ABU SENNAN BLOCK

STRATIGRAPHIC COLUMN OF THE AREA



SOURCES :

- Turonian Abu Roash "F" & "G" units (oil generation).
- Lower Cretaceous AEB shales (oil and gas generation).
- Jurassic Khatatba Fm "Safa Mb" (gas generation).

RESERVOIRS :

- Sandstones of lower Bahariya Formation.
- Sandstones of Kharita Formation.
- Khatatba and Paleozoic sandstone.

SEALS :

- Limestones and shales of Abu Roash /G and Alamein Formation.
- Thick Jurassic carbonates of Masajid Formation.