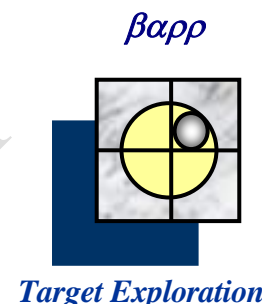


# IRAQ

Independent nonexclusive reports on the petroleum geology, fields and new ventures aspects of Iraq.



## Key Benefits

- ◆ Benefit 1: Original and independent studies by experienced professionals that save your time and money.
- ◆ Benefit 2: Used a large amount of data and information.
- ◆ Benefit 3: Target's CGG-ESTI quick look method of assessing the geothermal gradients of large number of wells enables us to locate "un-discovery wells" within the open E&P blocks in mature basins. Check [Target's Other Publications](#) for the theoretical background.

Title	Target #	Price in BHD
Petroleum Geology of Southern Iraq	Tar-2	P.O.A.
Petroleum Geology of Western Iraq	Tar-3	P.O.A.
Iraq: Petroleum Potential and New Ventures Guide	Tar-4	P.O.A.
Geothermal Gradients Anomalies of HC Entrapment in Iraq	Tar-5	P.O.A.
Geology and Hydrocarbon Resources of Hamrin Field, North Iraq	Tar-9	P.O.A.
Typical Giant Oil Fields of Southern Iraq	Tar-19	P.O.A.
Geology and HC Reserves of Ratawi Giant Fields of Southern Iraq	Tar-21	P.O.A.
Geology, Seismic, and Reserves of Rafidain Field, South Iraq	Tar-31	P.O.A.

Geology and Hydrocarbon Prospectivity of Block 1, W Desert, Iraq	Tar-37	P.O.A.
<u>SEARCH Target Publication List for Exclusive Studies on IRAQ</u>		
<u>SEARCH Target Conferences for Non-Exclusive Publications on IRAQ</u>		

[www.targetexploration.com](http://www.targetexploration.com)