





Independent nonexclusive reports on the petroleum geology, fields' development and new ventures of IRAQ.

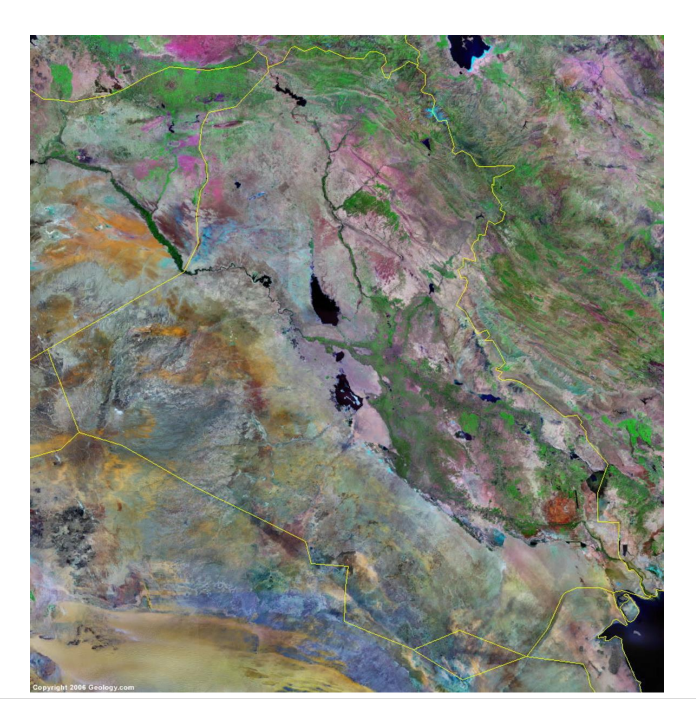
Key Benefits:

- Original and independent studies using large database and information by seasoned international and local professionals.
- Used Targets' software: (ST-GRTH[©]), (CGG-ESTI[©]) and (E&P-RANK[©]) for basin analysis and identification of <u>"Un-discovery Wells"</u> among large number of wells and ranking large no. of concessions. See <u>Target Publications</u> for peers reviewed papers & examples from other countries/areas.

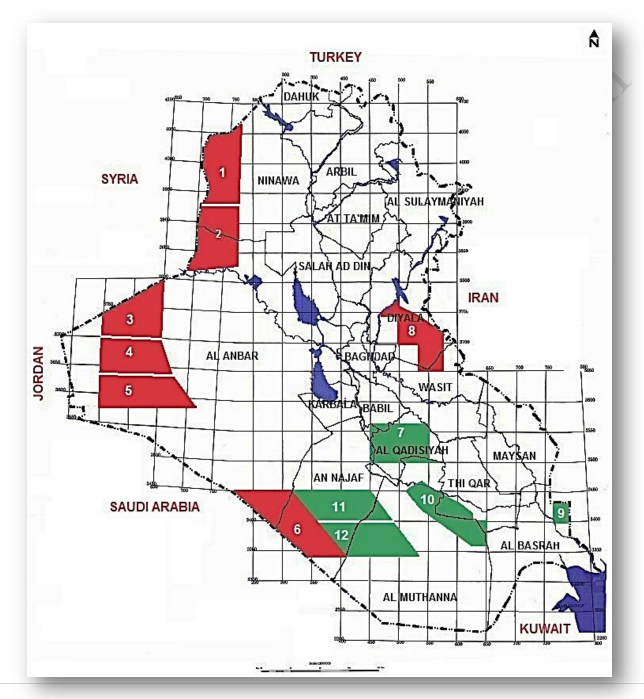
Report Title	Target #	Order Form
Hydrocarbon Potential of Block 4, and Middle Euphrates Fields and Discoveries in Western Iraq	<u>Tar-155</u>	Contact Us
Tectonic History, Basin Evaluation, Petroleum Geology and HC Prospectivity of Upper Jurassic Facies of South Iraq	<u>Tar-149</u>	Contact Us
Offshore Iraq: Petroleum Systems and Exploration Plays of a Frontier Area in the Arabian Gulf*.	<u>Tar-147</u>	Contact Us
New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>Tar-145</u>	Order Form
Frequency, intensity & Impact of Sand and Dust Storms (SDSs) on GeoEnergy Operations in Arabian Gulf Countries*	<u>Tar-141</u>	Order Form

GIS Gravity and Magnetic Anomalies of Onshore and Offshore IRAQ	<u>Tar-77</u>	Order Form
GIS High Resolution Gravity and Magnetic Basement Structures of IRAQ	<u>Tar-74</u>	Order Form
Geology and HC Prospectivity of Block 12, Western Desert, Iraq	<u>Tar-37</u>	Order Form
Geology and HC Prospectivity of Southern Block 6, Western Desert, Iraq	<u>Tar-36</u>	Order Form
Geology, Seismic, and Reserves of Rafidain Field, South Iraq	<u>Tar-31</u>	Order Form
Geology and HC Reserves of Ratawi Giant Field of Southern Iraq	<u>Tar-21</u>	Order Form
Typical Giant Oil Fields of Southern Iraq	<u>Tar-19</u>	Order Form
Geodynamic Evolution of the Sedimentary Basins of Iraq	<u>Tar-13</u>	Order Form
Geology and Hydrocarbon Prospectivity of WNW Iraq	<u>Tar-10</u>	Order Form
Geology and Hydrocarbon Resources of Hamrin Field, North Iraq	<u>Tar-09</u>	Order Form
Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapments of Iraq & Adjacent Territories	<u>Tar-05</u>	Order Form
Iraq: Petroleum Potential and New Ventures Guide	<u>Tar-04</u>	Order Form
Petroleum Geology and Hydrocarbon Potential of Western (Desert) IRAQ	<u>Tar-03</u>	Order Form
Petroleum Geology of Southern Iraq	<u>Tar-02</u>	Order Form
SEARCH Target Publications for Studies on IRAQ		
SEARCH Target Conference Documents for Publications on IRAQ		

<u>Home</u>	<u>About Us</u>	Experience	<u>Services</u>	Training	Conferences	Publications	Order Form	
<u>News</u>	<u>Careers</u>	<u>Contracts</u>	Downloads	<u>Uploads</u>	<u>Links</u>	<u>Rep/Software</u>	<u>Contact Us</u>	<mark>27-11-2023</mark>







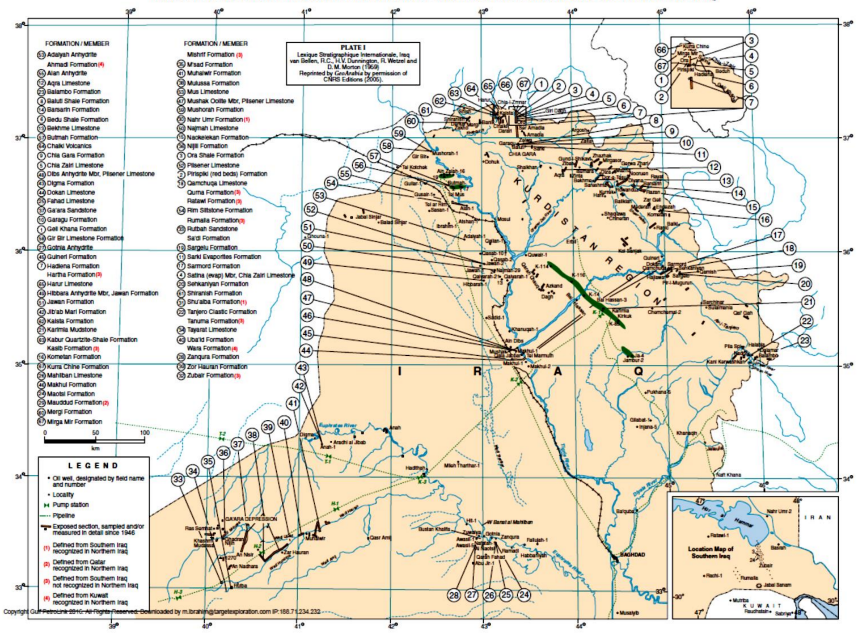
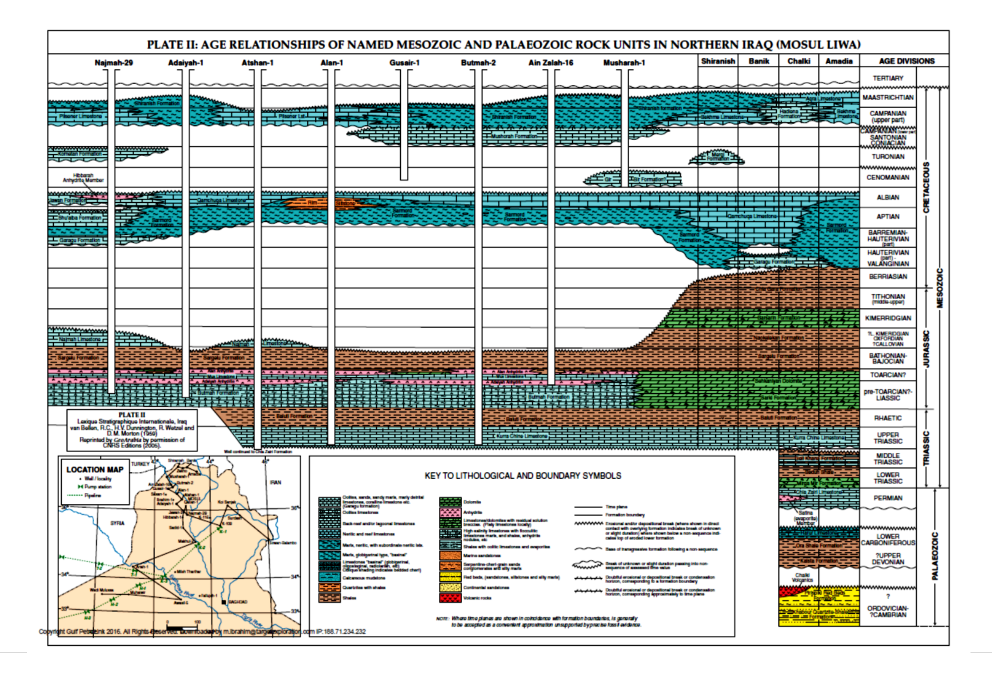
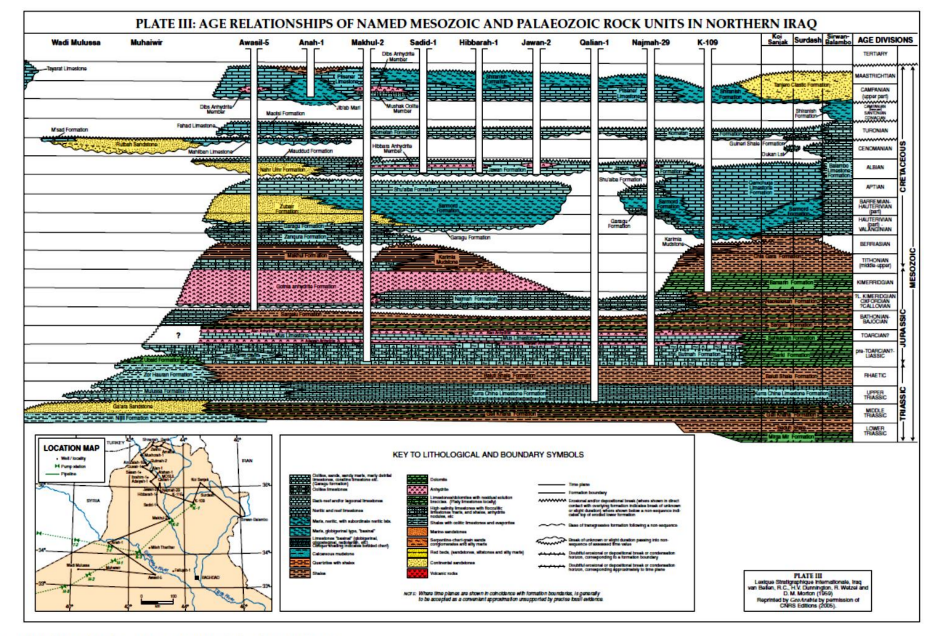
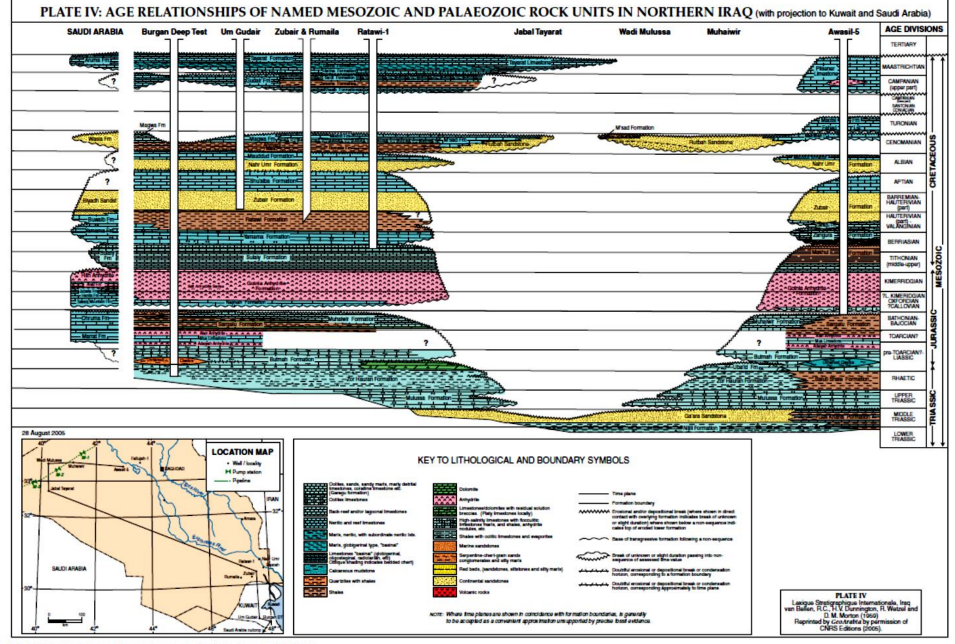


PLATE I: LOCATIONS OF TYPE SECTIONS OF NAMED MESOZOIC AND PALAEOZOIC ROCK UNITS IN IRAQ

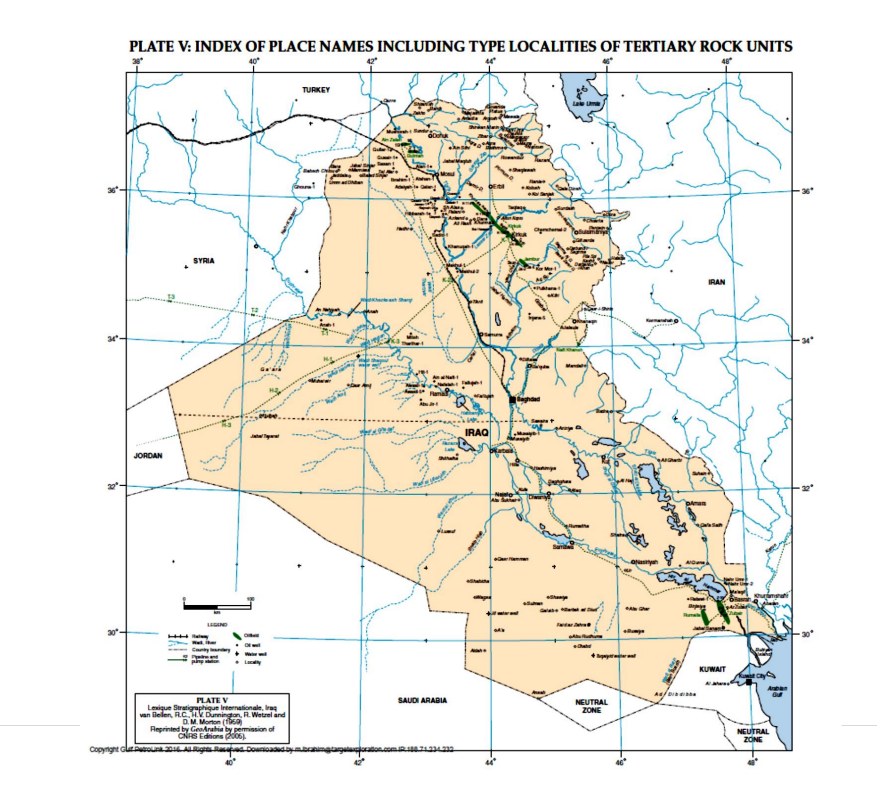




Copyright Gulf PetroLink 2016. All Rights Reserved. Downloaded by m.lbrahim@targetexploration.com IP:188.71.234.232



Copyright Guif PetroLink 2016. All Rights Reserved. Downloaded by m.Ibrahim@targetexploration.com IP:188.71.234.232



9 | 10 P a g e

