



## List of Target's Non-exclusive Publications and Software

(Reports, Conference Proceedings, Course Manuals and Fieldtrip Guidebooks)

	Target Exploration Publication	Trget's <b>Ref</b> #	Price in UK £	Total
	Afghanistan			
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*	
	Algeria			
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	TAR-145	1,750*	
	Arabian Gulf			
1	Onshore and Offshore Kuwait: Petroleum Systems, Exploration Plays and Typical Fields	<u>Tar-165</u>	POA*	
2	Offshore Iraq: Petroleum Systems and Exploration Plays of a Frontier Area in the Arabian Gulf*	<u>Tar-160</u>	POA*	
3	Petroleum Geology and Typical Fields of IRAN*	<u>Tar-149</u>	POA*	
4	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>Tar-145</u>	1,750*	
5	Frequency, intensity and Impact of Sand and Dust Storms (SDSs) on GeoEnergy Operations in Arabian Gulf Countries*	<u>Tar-141</u>	POA*	
6	GIS Gravity and Magnetic Anomalies of Onshore and Offshore IRAQ	<u>Tar-77</u>	<u>POA*</u>	
	Bahrain			
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*	
2	Frequency and Impact of Sand and Dust Storms on Energy E&P Operations in Kuwait and Arabian Gulf Countries*	<u>TAR-141</u>	<u>POA*</u>	
	Egypt			
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*	
	Iran			

1	Petroleum Geology and Typical Fields of Iran*	<u>TAR-149</u>	5,000*
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
3	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	<u>POA*</u>
4	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	<u>TAR-05</u>	<u>POA*</u>
5	Course Notes: Introduction to Petroleum Geology and Typical Fields of Iran, 2017*	<u>TarC-4</u>	1,400
	Iraq		
1	Offshore Iraq: Petroleum Systems and Exploration Plays of a Frontier Area in the Arabian Gulf*.	<u>Tar-160</u>	Contact Us
2	Hydrocarbon Potential of Block 4 and Middle Euphrates Fields and Discoveries in Western Iraq*	<u>Tar-155</u>	Contact Us
3	Tectonic History, Basin Evaluation, Petroleum Geology and Hydrocarbon Prospectivity of Upper Jurassic Facies of South Ira <u>q</u>	<u>Tar-149</u>	Contact Us
4	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries <sup>*</sup>	<u>TAR-145</u>	1,750*
5	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*
6	GIS Gravity and Magnetic Anomalies of On- and Off-shore IRAQ*	<u>Tar-77</u>	POA*
7	GIS High Resolution Gravity & Magnetic Basement Structures of IRAQ*	<u>Tar-74</u>	<u>POA*</u>
8	Geology and HC Prospectivity of Block 12, W. Desert Iraq	<u>TAR-37</u>	POA*
9	Geology & HC Prospectivity of Southern Block 6, W Desert Iraq	<u>TAR-36</u>	<u>POA*</u>
10	Geology, Seismic and Reserves of Rafidain Field, S. Iraq	<u>TAR-31</u>	POA
11	Geology & Hydrocarbon Reserves of Ratawi Giant Field, South Iraq*	<u>TAR-21</u>	<u>POA</u> *
12	Typical Giant Oil Fields of Southern Iraq*	<u>TAR-19</u>	<u>POA*</u>
13	Geodynamic Evolutions of the Sedimentary Basins of Iraq*	<u>TAR-13</u>	<u>POA*</u>
14	Geology and Hydrocarbon Prospectivity of WNW Iraq	<u>TAR-10</u>	<u>POA*</u>
15	Geology and Hydrocarbon Reserves of Hamrin Field, North Iraq*	<u>TAR-09</u>	<u>POA*</u>
16	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	<u>TAR-05</u>	<u>POA*</u>

17	Iraq: Petroleum Potential & New Ventures Guide*	<u>TAR-04</u>	<u>POA</u>	
18	Geology & Hydrocarbon Potential of Western (Desert) Iraq*	<u>TAR-03</u>	POA*	
19	Petroleum Geology of South Iraq*	<u>TAR-02</u>	POA	
20	Proc. 4 <sup>th</sup> IRAQI PETROLEUM CONFERENCE (IPC 2012)*	<u>IPC-12</u>	350*	
21	Proc. 3 <sup>rd</sup> IRAQI PETROLEUM CONFERENCE (IPC 2010)*	<u>IPC-10</u>	350*	
22	Proc. 2 <sup>nd</sup> IRAQI PETROLEUM CONFERENCE (IPC 2005)*	<u>IPC-05</u>	350*	
23	Proc. 1 <sup>st</sup> IRAQI PETROLEUM CONFERENCE (IPC 1999)*	<u>IPC-99</u>	350*	
	Jordan			
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	TAR-145	1,750*	
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*	
3	Petroleum Potential of Wadi Al Sirhan Basin, SE. Jordan*	<u>TAR-96</u>	<u>POA*</u>	
4	Geology and Hydrocarbon Prospectivity of WNW Iraq	<u>TAR-10</u>	<u>POA*</u>	
5	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	<u>TAR-05</u>	<u>POA*</u>	
6	Geology & Hydrocarbon Potential of Western (Desert) Iraq*	<u>TAR-03</u>	POA*	
7	Field Guidebook: Petroleum Systems and Archaeology of Jordan- A Window to the Mesozoic and Paleozoic Hydrocarbon Systems of the Middle East: Post-GEO 2002 Field Trip/Seminar. (Amman 20 -24 April 2002)	TRIP-3	300	
8	Field Guidebook: The Palaeozoic of Jordan: A window to the HC System of the N. Middle East: A Geo2000 Field Trip/Seminar (Amman, 31 March-4 April 2000)	TRIP-2	300	
9	Field Guidebook: Paleozoic Hydrocarbon System of the Northern Middle East: Field Trip/Seminar (Amman, 19-23 April 1997)	TRIP-1	300	
	Kuwait			
1	Onshore and Offshore Kuwait: Petroleum Systems, Exploration Plays and Typical Fields	<u>Tar-165</u>	Contact Us	
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1750*	
3	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*	
1 2	Middle East: Field Trip/Seminar (Amman, 19-23 April 1997)          Kuwait         Onshore and Offshore Kuwait: Petroleum Systems, Exploration         Plays and Typical Fields         New-ventures Risk Assessment of Bypassed and Undeveloped         Petroleum in MENA Countries*         Frequency, Locations and Impact of Sand and Dust Storms on Energy	<u>Tar-165</u> <u>TAR-145</u>	Contact Us           1750*	

4	GIS Gravity and Magnetic Anomalies of On- and Off-shore KUWAIT*	<u>TAR-75</u>	POA*	
5	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	<u>TAR-05</u>	<u>POA*</u>	
6	Course Notes: Introduction to Petroleum Geology and Typical Fields of Kuwait, 2018	TarC-5	1,400	
	Lebanon			
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*	
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*	
	Libya			
	Libya, E&P Potential and Rank of Onshore & Offshore Quadrants (Including Undeveloped Fields, Discoveries and Dry-holes)	<u>TAR-170</u>	POA*	
1	Stratigraphy, Seismic Anomalies and Typical Fields of Sabratah Basin, Offshore Libya*	<u>Tar-150</u>	<u>POA*</u>	
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*	
3	Libyan Oil and Gas Resources.*	<u>TAR-73</u>	POA*	
4	ARC-GIS Gravity Anomalies of Onshore & Offshore LIBYA*	<u>Tar-66</u>	POA*	
5	Geology, Undeveloped Fields & HC Potential of Kotla Graben LIBYA*	<u>TAR-39</u>	POA*	
6	Structural Evolution and Petroleum Systems of Hagfa (Marada) Trough, Sirte Basin, Libya*	<u>TAR-12</u>	POA*	
7	Geology and Basin Analysis of Offshore Libya*	<u>TAR-11</u>	<u>POA*</u>	
8	E&P Ranking of E&P Blocks of On- and Off-Shore Libya *	<u>TAR-07</u>	POA*	
9	Geothermal Gradient and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Hagfa Trough, Sirte Basin, Libya*	<u>TAR-06</u>	<u>POA*</u>	
10	Structural and Stratigraphic Play Fairways of Sirte Group, Eastern Sirte Basin, Libya*	<u>TAR-01</u>	<u>POA</u> *	
11	Database of Geology, Reservoirs and Reserves of Sirte Basin Oil and Gas Fields	TARDB-6	<u>POA</u>	
12	Database of ED&P Wells Drilled in Onshore & Offshore Libya	TARDB-5	POA	
13	Catalogue of 108 Producing Oil & Gas Fields in Onshore and Offshore Libya	TARDB-4	POA	
14	Catalogue of 95 Undeveloped Oil & Gas Fields in Onshore and Offshore Libya	TARDB-3	POA	

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15	Catalogue of 168 Single Well Discoveries in Onshore and Offshore Libya	TARDB-2	<u>POA</u>
16	Production Database of Individual Oil & Gas Fields in Onshore and Offshore Libya	TARDB-1	POA
	Mauritania		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	Morocco		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	Nigeria		
1	Geothermal Gradient & Geothermal Anomalies of Hydrocarbon Entrapments, Offshore Nigeria	<u>Tar-190</u>	POA
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	Oman		
1	Hydrocarbon Exploration Potential of Onshore and Offshore Open Blocks in The Sultanate of Oman	<u>Tar-175</u>	Contact Us
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
3	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	<u>POA*</u>
4	Course Notes: Introduction to the Petroleum Geology and Typical Fields of Oman, 2017	<u>TarC-3</u>	1,400
5	Course Notes: Introduction to the Petroleum Geology of Oman: An Analogue for Future Oil & Gas of MENA, 2015	TARCor-2	1,000
	Pakistan		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	Palestine		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*
	Qatar		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*

2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	<u>POA*</u>
	Saudi Arabia		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*
3	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	<u>TAR-05</u>	<u>POA*</u>
4	Geology and Hydrocarbon Prospectivity of WNW Iraq	<u>TAR-10</u>	<u>POA*</u>
5	Geology & Hydrocarbon Potential of Western (Desert) Iraq*	<u>TAR-03</u>	<u>POA*</u>
	Somalia		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	Sudan (including South Sudan)		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	Syria		
1	Syria New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
1 2	New-ventures Risk Assessment of Bypassed and Undeveloped	<u>TAR-145</u> <u>TAR-141</u>	1,750* <u>POA*</u>
	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries* Frequency, Locations and Impact of Sand and Dust Storms on Energy		
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries* Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	<u>POA*</u>
2 3	New-ventures Risk Assessment of Bypassed and Undeveloped         Petroleum in MENA Countries*         Frequency, Locations and Impact of Sand and Dust Storms on Energy         E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*         Exploration Potential of Block VII, Eastern Syria*	<u>TAR-141</u> <u>TAR-139</u>	<u>POA*</u>
2 3 4	New-ventures Risk Assessment of Bypassed and Undeveloped         Petroleum in MENA Countries*         Frequency, Locations and Impact of Sand and Dust Storms on Energy         E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*         Exploration Potential of Block VII, Eastern Syria*         Exploration Potential of Block VI, NW Syria*	<u>TAR-141</u> <u>TAR-139</u> <u>TAR-138</u>	POA*           POA*           POA*           POA*
2 3 4 5	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*Exploration Potential of Block VII, Eastern Syria*Exploration Potential of Block VI, NW Syria*Geology and Hydrocarbon Prospectivity of WNW IraqGeothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran,	TAR-141         TAR-139         TAR-138         TAR-10	POA*       POA*       POA*       POA*       POA*
2 3 4 5 5	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*Exploration Potential of Block VII, Eastern Syria*Exploration Potential of Block VI, NW Syria*Geology and Hydrocarbon Prospectivity of WNW IraqGeothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	TAR-141         TAR-139         TAR-138         TAR-10         TAR-05	POA*         POA*         POA*         POA*         POA*         POA*         POA*         POA*         POA*
2 3 4 5 5	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*Exploration Potential of Block VII, Eastern Syria*Exploration Potential of Block VI, NW Syria*Geology and Hydrocarbon Prospectivity of WNW IraqGeothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*Geology & Hydrocarbon Potential of Western (Desert) Iraq*	TAR-141         TAR-139         TAR-138         TAR-10         TAR-05	POA*         POA*         POA*         POA*         POA*         POA*         POA*         POA*         POA*

1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*
3	Geology and Hydrocarbon Prospectivity of WNW Iraq	<u>TAR-10</u>	POA*
	Turkmenistan		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
	UAE		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	<u>POA*</u>
	UK		
1	Geothermal Gradients and Geothermal Gradient's Anomalies of Hydrocarbon Entrapment, Morecambe Bay, UKCS Quad. 110*	<u>Tar-185</u>	Contact Us
2	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
3	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of the North Sea, UKCS Quadrants 35-54*	<u>TAR-08</u>	POA*
	USA		
1	Compensated Geothermal Gradient Anomalies in a mature hydrocarbon basin (Lake Pontchartrain, Lake Decade and Eugene Island, the Gulf Coast, Louisiana, USA)	<u>Tar-180</u>	<u>POA*</u>
	Yemen		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*
	Middle East & North Africa (including Chad, Cyprus, Eritrea, Mali, Niger and Western. Sahara)		
1	New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<u>TAR-145</u>	1,750*
2	Frequency, Locations and Impact of Sand and Dust Storms on Energy E&P Operations in Iraq, Kuwait and other Arabian Gulf Countries*	<u>TAR-141</u>	POA*
3	Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapment of Iraq and Adjacent Territories in Iran, Jordan, Kuwait, Saudi Arabia and Syria*	<u>TAR-05</u>	<u>POA*</u>

	<b>Target Exploration's Software</b>			
1	ST-GRTH Local (one or a group of structures) and regional structural evolution analysis programme, developed to recognise the time of local and regional structural trap closures development against the onset of hydrocarbons maturation, generation and migration. Based on Ibrahim (1981).	<u>Tar-Software</u>	<u>Contact Us</u>	
2	LOG-AND A bundle of interactive open-hole log analysis programmes for porosity/matrix identification cross-plots and Sw% calculation. Based on Bateman and Konen's (1977).	Tar-Software	<u>Contact Us</u>	
3	CGG-ESTI An interactive geothermal gradients correction, calculation, plotting and cross-plotting analysis programme of single well and basin-wide group of wells. Developed to identify geothermal gradient/ surface temperature signature of discovery and producing wells, and then use the same anomalous geothermal gradient signature to identify "un-discovery" wells in the same area or even be used for prospects generation of deep and un- penetrated reservoirs. It is based on Ibrahim, 1986, 1988; Ibrahim, 1994, Ibrahim, 2018B (PPTX). CGG-ESTI Software is also used for Geothermal Gradients mapping & Geothermal prospects generation.	<u>Tar-199</u>	Contact Us	
4	E&P-RANK An E&P block ranking software developed to rank large number of concessions in one or several basins in single or several countries. Developed while working on assessing and ranking 137 blocks offered in the Libyan round of 2000. Based on Ibrahim (2000).	<u>Tar-Software</u>	<u>Contact Us</u>	
5	GCA-DM-PX Converts C1, C2, C3, C4+ and C5+ drilling mud Gas Chromatographic readings to C1/C2, C1/C3, C1/C4+ and C1/C5+ Gas Ratios ready for plotting as cross plots against the four Oil and Gas reservoir domains of Pixler (1969). The program interactively interprets the Gas Ratios for potentially productive oil, gas zones in matrix, fractured-matrix and fracture-dependent reservoirs and lists them against drilling depths using modified Pixler's (1969) cross plot parameters and Ibrahim (2011) (D2/12:00).	<u>Tar-Software</u>	<u>Contact Us</u>	
6	GCA-DM-W&S Converts C1, C2, C3, C4+ and C5+ drilling mud Gas Chromatographic readings to Wh, Bh, and Ch Gas Ratios ready for plotting as logs against drilling depth. The program interactively interprets the Gas Ratios for potentially productive oil, gas and condensates zones in matrix, fractured-matrix and fracture- dependent reservoirs using modified Whittaker and Sellens (1987) method and Ibrahim (2011) (D2/12:00).	<u>Tar-Software</u>	<u>Contact Us</u>	
7	GCA-DM An interactive programme that uses combined modified Pixler's (1969) and Whittaker and Sellens (1987) methods. It lists drilling mud Gas Chromatographic readings, converts and lists them as gas ratios. Then interactively interprets the Gas Ratios using both of the above mentioned methods for potentially productive oil, gas zones in matrix, fractured-matrix and fracture-dependent reservoirs, and list the results against drilling depths with higher level of certainty. Ibrahim (2011)(D2/12:00).	<u>Tar-Software</u>	<u>Contact Us</u>	

	<b>Target Exploration's Conferences</b>		
	Iraqi Petroleum and MENA Oil & Gas Conferences		
1	Proc. 13 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2022 O&GC)*	<u>MENA-22</u>	750*
2	Proc. 12 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2019 O&GC)*	<u>MENA-19</u>	250*
3	Proc. 11 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2017 O&GC)*	<u>MENA-17</u>	250*
4	Proc. 10 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2015 O&GC)*	<u>MENA-15</u>	250*
5	Proc. 4 <sup>th</sup> IRAQI PETROLEUM CONFERENCE (IPC 2012)*	<u>IPC-12</u>	350*
6	Proc. 9 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2011 O&GC)*	<u>MENA-11</u>	250*
7	Proc. 3 <sup>rd</sup> IRAQI PETROLEUM CONFERENCE (IPC 2010)*	<u>IPC-10</u>	350*
8	Proc. 8 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2010 O&GC)*	<u>MENA-10</u>	250*
9	Proc. 7 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2009 O&GC)*	MENA-09	250*
10	Proc. 2 <sup>nd</sup> IRAQI PETROLEUM CONFERENCE (IPC 2005)*	<u>IPC-05</u>	350*
11	Proc. 6 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2005 O&GC)*	MENA-05	250*
12	Proc. 5 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2004 O&GC)*	MENA-04	250*
13	Proc. 4 <sup>th</sup> MENA OIL & GAS CONFERENCE (MENA 2003 O&GC)*	MENA-03	250*
14	Proc. 3 <sup>rd</sup> MENA OIL & GAS CONFERENCE (MENA 2002 O&GC)*	MENA-02	250*
15	Proc. 2 <sup>nd</sup> MENA OIL & GAS CONFERENCE (MENA 2001 O&GC)*	MENA-01	250*
16	Proc. 1 <sup>st</sup> MENA OIL & GAS CONFERENCE (MENA 2000 O&GC)*	MENA-00	250*
17	Proc. 1 <sup>st</sup> IRAQI PETROLEUM CONFERENCE (IPC 1999)	<u>IPC-99</u>	350*
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