



Iraq Kingdom Project Well Data Listing

Item	Well	Field	Province	Field Status	Depth (m)	Logs	Images
1	Abu Amood-A	Rafidian	Mesopotamian Basin	Non-producing	2439-2779	Caliper (CALI), Gamma Ray (GR), Bulk Density (RHOB), Neutron Porosity (NPHI), Spontaneous Potential (SP), Spherically Focused Log (SFL)	yes
2	Abu Amood-2	Rafidian	Mesopotamian Basin	Non-producing	2450-4102	Caliper (CALI), Gamma Ray (GR), Spectroscopy Gamma Ray (SGR), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Spontaneous Potential (SP), Sonic Travel Time (DT), Spherically Focused Log (SFLU), Deep Induction (ILD), Deep Laterlog (LLD), Micro-spherically Focused Log (MSFL)	yes
3	Abu Amood-3	Rafidian	Mesopotamian Basin	Non-producing	2453-4020	Caliper (CALI), Gamma Ray (GR), Spectroscopy Gamma Ray (SGR), Computed Gamma Ray (CGR), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Spontaneous Potential (SP), Sonic Travel Time (DT), Spherically Focused Log (SFLU), Deep Induction (ILD), Medium Induction (ILM), Laterlog (LLA), Deep Laterlog (LLD), Shallow Laterlog (LLS), Micro-spherically Focused Log (MSFL)	yes
4	Abu Amood-4	Rafidian	Mesopotamian Basin	Non-producing	2447-4124	Caliper (CALI, CALS), Spectroscopy Gamma Ray (SGR), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Spontaneous Potential (SP), Sonic Travel Time (DT), Spherically Focused Log (SFLU), Deep Induction (ILD), Medium Induction (ILM), Laterlog (LLA), Deep Laterlog (LLD), Shallow Laterlog (LLS), Micro-spherically Focused Log (MSFL), Short Normal (SN), Induction Resistivity 40" Spacing (IR40)	yes
5	Abu Amood-5	Rafidian	Mesopotamian Basin	Non-producing	2450-4150	Caliper (CALI), Gamma Ray (GR), Spectroscopy Gamma Ray (SGR), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Spontaneous Potential (SP), Sonic Travel Time (DT), Spherically Focused Log (SFLU), Deep Induction (ILD), Medium Induction (ILM), Deep Laterlog (LLD), Shallow Laterlog (LLS), Micro-spherically Focused Log (MSFL)	yes
6	Abu Amood East-1	Rafidian East	Mesopotamian Basin	Non-producing	2514-4540	Caliper (CALI), Gamma Ray (GR), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Spontaneous Potential (SP), Sonic Travel Time (DT), Deep Laterlog (LLD)	yes
7	Alan-1	Alan	Northern Folded Zone	Non-producing	140-2874	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Laterlog 8 (LL8), Micro-laterlog (MLL)	yes
8	Alan-2	Alan	Northern Folded Zone	Non-producing	140-2874	Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Laterlog (LAT)	yes
9	Akkas-1	Akkas	Western Desert	Non-producing	18-4238	Caliper (CALI), Gamma Ray (GR), Gamma Ray Spectrometry (GRS), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Sonic Travel Time (DT), Deep Laterlog (LLD), Shallow Laterlog (LLS), Deep Induction (ILD), Medium Induction (ILM), Laterlog (LLA), Micro-spherically Focused Log (MSFL), Spontaneous Potential (SP), Shale Volume (VSH), Temperature, Potassium, Thorium, Uranium, Total Organic Carbon (TOC), Porosity	yes
10	Akkas-2	Akkas	Western Desert	Non-producing	980-1935	Neutron Porosity (CNPOR), Differential Caliper (DCAL), Sonic Travel Time (DT), Gamma Ray (GR), Raw Deep Induction Conductivity (RILD), Raw Medium Induction Conductivity (RILM), Bulk Density (RHOB), Clay Density (RHOC)	yes
11	Anah-2	-	Western Desert	-	980-1935	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Monitored Caliper (MCAL), Micro Inverse Resistivity (MI), Mico Normal Resistivity (MN)	yes
12	Atshan-1	Atshan	Northern Folded Zone	Non-producing	2511-3477	Gamma Ray (GR), Neutron, Shale Volume (VSH), Spontaneous Potential (SP), Sonic Travel Time (DT)	yes



Iraq Kingdom Project Well Data Listing

Item	Well	Field	Province	Field Status	Depth (m)	Logs	Images
13	Ain Zalah-7	Ain Zalah	Northern Folded Zone	Producing	1696-2541	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Calibrated Deep Induction Conductivity (CILD)	yes
14	Ain Zalah-14	Ain Zalah	Northern Folded Zone	Producing	1616-2517	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Calibrated Deep Induction Conductivity (CILD), Sonic Travel Time (DT)	yes
15	Ain Zalah-15	Ain Zalah	Northern Folded Zone	Producing	9-2392	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Laterlog (LAT), Calibrated Deep Induction Conductivity (CILD)	yes
16	Ain Zalah-19	Ain Zalah	Northern Folded Zone	Producing	2500-2758	Gamma Ray (GR), Neutron	yes
17	Ain Zalah-23	Ain Zalah	Northern Folded Zone	Producing	390-2511	Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT, LL18)	yes
18	Ain Zalah-24	Ain Zalah	Northern Folded Zone	Producing	393-2529	Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LL18)	yes
19	Bai Hassan-10	Bai Hassan	Northern Folded Zone	Producing	1066-1231	Gamma Ray (GR), Neutron	yes
20	Bai Hassan-13	Bai Hassan	Northern Folded Zone	Producing	2-1121	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Microlaterlog (MLL), Micro Inverse Resistivity (MI), Micro Normal Resistivity (MN), Borehole Diameter (BHA), Temperature (TEMP)	yes
21	Bai Hassan-14	Bai Hassan	Northern Folded Zone	Producing	9-2706	Monitored Caliper (MCAL), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Microlaterlog (MLL), Micro Inverse Resistivity (MI), Micro Normal Resistivity (MN), Borehole Diameter (BHA), Temperature (TEMP)	yes
22	Bai Hassan-22	Bai Hassan	Northern Folded Zone	Producing	60-1432	Temperature (TEMP)	yes
23	Bai Hassan-23	Bai Hassan	Northern Folded Zone	Producing	24-2444	Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Sonic Travel Time (DT), Calibrated Deep Induction Conductivity (CILD)	yes
24	Bai Hassan-80	Bai Hassan	Northern Folded Zone	Producing	1193-1445	Caliper (CALI), Gamma Ray (GR), Spectroscopy Gamma Ray (SGR), Micro Spherically Focused Log (MSFL), Shallow Laterlog (LLS), Deep Laterlog (LLD), Bulk Density (RHOB), Bulk Density Correction (RHOB), Neutron Porosity (NPHI), Sonic Travel Time (DT)	yes
25	Bai Hassan-81	Bai Hassan	Northern Folded Zone	Producing	1390-1650	Gamma Ray (GR)	
26	Bai Hassan-86	Bai Hassan	Northern Folded Zone	Producing	1045-2325	Caliper (CALI), Gamma Ray (GR), Gamma Ray maximum response in Salt (GRS), Potassium (K), Uranium (U), Thorium (T), Uranium/Potassium Ratio (UPRA), Thorium/Potassium Ratio (TPRA), Thorium/Uranium Ratio (TURA), Deep Laterlog (LLD), Shallow Laterlog (LLS), Micro Spherically Focused Log (MSFL), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Sonic Travel Time (DT)	yes
27	Butmah-2	Butmah	Northern Folded Zone	Producing	1674-3471	Gamma Ray (GR), Neutron	yes
28	Butmah-7	Butmah	Northern Folded Zone	Producing	752-1690	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN)	yes
29	Butmah-11	Butmah	Northern Folded Zone	Producing	488-1200	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LL)	yes
30	Butmah-15	Butmah	Northern Folded Zone	Producing	1170-4320	Caliper (CALI), Computed Gamma Ray (CGR), Spectroscopy Gamma Ray (SGR), Thorium (THOR), Uranium (URA), Spontaneous Potential (SP), Spherically Focused Log (SFLU), Deep Induction Log (ILD), Medium Induction Log (ILM), Deep Laterlog (LLD), Shallow Laterlog (LLS), Micro-spherically Focused Log (MSFL), Bulk Density (RHOB), Neutron Porosity (NPHI)	



Iraq Kingdom Project Well Data Listing

Item	Well	Field	Province	Field Status	Depth (m)	Logs	Images
31	Chemchemical-2	Chemchemical	Northern Folded Zone	Non-producing	730-2775	Caliper (CALI), Gamma Ray (GR), Neutron, Resistivity	yes
32	Demir Dagh-2	Demir Dagh	Northern Folded Zone	Non-producing	305-1585	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Sonic Travel Time (DT), Temperature (TEMP)	yes
33	Diwan-1	Diwan	Western Desert	Non-producing	5210-5482	Gamma Ray (GR), Shale Volume (VSH), Bulk Density (RHOB), Neutron Porosity (NPHI)	
34	Fallujah-1	-	Mesopotamian Basin	Exploration Well	187-2940	Gamma Ray (GR), Neutron	yes
35	Gilabat-1	Galabat	Northern Folded Zone	Non-producing	190-1400	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Temperature (TEMP)	yes
36	Gilabat-2	Galabat	Northern Folded Zone	Non-producing	640-1737	Caliper (CALI), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Temperature (TEMP)	yes
37	Gullar-1	-	Northern Folded Zone	Exploration Well	1047-3060	Gamma Ray (GR), Neutron	yes
38	Injana-5	Injana	Northern Folded Zone	Non-producing	Nov-80	Caliper (CALI), Monitored Caliper (MCAL), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Laterlog (LAT), Micro Inverse Resistivity (MI), Mico Normal Resistivity (MN)	yes
39	Jabal Hamrin-1	Hamrin	Northern Folded Zone	Non-producing	6-655	Monitored Caliper (MCAL), Borehole Diameter (BHA), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Sonic Travel Time (DT), Temperature (TEMP)	yes
40	Jabal Kand-1	-	Northern Folded Zone	Exploration Well	2968-5844	Gamma Ray (GR), Thorium (THOR), Uranium (URA), Potassium (POTA), Bulk Density (RHOB), Neutron Porosity (NPHI), Sonic Travel Time (DT), Deep Laterlog (LLD), Shallow Laterlog (LLS), Shale Volume (VSH)	yes
41	Jambur-2	Jambur	Northern Folded Zone	Producing	1554-1740	Gamma Ray (GR), Neutron	yes
42	Jambur-13	Jambur	Northern Folded Zone	Producing	0-3316	Monitored Caliper (MCAL), Borehole Cross-section (BHA), Gamma Ray (GR), Neutron, Spontaneous Potential (SP), Laterlog (LAT, LL18), Short Normal (SN), Long Normal (LN), Calibrated Deep Induction Conductivity (CILDC), Sonic Travel Time (DT)	yes
43	Key-Hole KH 51	-	Western Desert	Exploration Well	450 - 1,620	Gamma Ray (GR), Sonic Travel Time (DT)	yes
44	Khabbaz-1	Khabbaz	Northern Folded Zone	Producing	2550-2720	Gamma Ray (GR)	yes
45	Khlessia-1	Khleisia	Western Desert	Non-producing	115-3798	Gamma Ray (GR), Neutron, Shale Volume (VSH), Spontaneous Potential (SP), Sonic Travel Time (DT)	yes
46	Kifl-3	Kifl	Western Desert	Non-producing	170-4327	Caliper (CALI), Gamma Ray (GR), Bulk Density (RHOB), Bulk Density Correction (DRHO), Spontaneous Potential (SP), Spherically Focused Log (SFL), Raw Deep Induction Conductivity (RILD), Apparent Water Resistivity (RAW), Sonic Travel Time (DT), R1, R2	yes
47	Kirkuk-116	Kirkuk	Northern Folded Zone	Producing	1660-1830	Spontaneous Potential (SP)	
48	Kirkuk-117	Kirkuk	Northern Folded Zone	Producing	1650-1750	Gamma Ray (GR)	
49	Kirkuk-175	Kirkuk	Northern Folded Zone	Producing	1360 - 1475	Gamma Ray (GR)	
50	Kirkuk-246	Kirkuk	Northern Folded Zone	Producing	309-1605	Caliper (CALI), Gamma Ray (GR), Uranium Free Gamma (GRS), Thorium (T), Uranium (U), Potassium (K), Thorium/Potassium Ratio (TPRA), Uranium/Potassium Ratio (UPRA), Thorium/Uranium Ratio (TURA), Shallow Laterlog (LLS), Deep Laterlog (LLD), Flushed Zone Resistivity (RXO), Sonic Travel Time (DT)	
51	Makhmur-1	-	Northern Folded Zone	Exploration Well	1010-1200	Gamma Ray (GR)	
52	Makhul-2	Makhul	Northern Folded Zone	Non-producing	1057-3535	Gamma Ray (GR), Neutron	yes
53	Mansuriya-2	Mansuriyah	Northern Folded Zone	Non-producing	798-1659	Caliper (CALI), Gamma Ray (GR), Uranium Free Gamma (GRS), Raw Deep Induction Conductivity (RILD), Raw Medium Induction Conductivity (RILM), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Sonic Travel Time (DT)	yes
54	Mityaha-1	-	Western Desert	Exploration Well	2700-2870	Gamma Ray (GR), Shale Volume (VSH), Bulk Density (RHOB), Neutron Porosity (NPHI)	



Iraq Kingdom Project Well Data Listing

Item	Well	Field	Province	Field Status	Depth (m)	Logs	Images
55	Mutriba-1	-	Kuwait	Producing	28-3143	Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN)	yes
56	Nassiriya-1	Nassiriya	Mesopotamian Basin	Non-producing	1950-2498	Spontaneous Potential (SP), Short Normal (SN)	yes
57	Nassiriya-2	Nassiriya	Mesopotamian Basin	Non-producing	35-1925	Spontaneous Potential (SP), Deep Induction Resistivity (IL)	yes
58	Nassiriya-3	Nassiriya	Mesopotamian Basin	Non-producing	1924-3430	Caliper (CAL), Gamma Ray (GR), Spontaneous Potential (SP), Deep Induction Resistivity (ILD), Spherically Focused Resistivity Unaveraged (SFLU), Bulk Density (RHOB), Bulk Density Correction (DRHO), Neutron Porosity (NPHI), Sonic Travel Time (DT)	yes
59	Nassiriya-4	Nassiriya	Mesopotamian Basin	Non-producing	1916-3423	Gamma Ray (GR), Spectroscopy Gamma Ray (SGR), Gamma Ray minus Uranium (CGR), Deep Laterlog (LLD), Micro-spherically Focused Resistivity (MSFL), Bulk Density (RHOB), Neutron Porosity (NPHI)	yes
60	Nassiriya-5	Nassiriya	Mesopotamian Basin	Non-producing	425-3415	Spectroscopy Gamma Ray (SGR), Deep Induction Resistivity (RILD), Bulk Density (RHOB), Neutron Porosity (NPHI)	yes
61	Qayara-55	Qayara	Northern Folded Zone	Non-producing	800-1000	Gamma Ray (GR)	
62	Qara Choq-1	Qara Choq	Northern Folded Zone	Non-producing	1070-1390	Spontaneous Potential (SP)	
63	Qasab-12	Quasab	Northern Folded Zone	Non-producing	780-840	Gamma Ray (GR)	
64	Quwair-2	Quwair	Northern Folded Zone	Non-producing	1000-1120	Gamma Ray (GR)	
65	Raudhatain-1	Raudhatain	Kuwait	Producing	27-3145	Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN)	yes
66	Sassan-1	Sassan	Northern Folded Zone	Non-producing	213-2848	Gamma Ray (GR), Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Neutron	yes
67	Salah Al-Dien-3	-	Northern Folded Zone	Exploration Well	2225-3250	Differential Caliper (DCAL), Gamma Ray (GR), Bulk Density (RHOB), Bulk Density Cement (RHOC), Neutron Porosity (CNPOR), Medium Induction Resistivity (RILM), Deep Induction Resistivity (RILD), Sonic Travel Time (DT)	yes
68	Sheikh Ibrahim-1	Ibrahim	Northern Folded Zone	Non-producing	1389-3288	Gamma Ray (GR), Neutron	yes
69	Safawi-1	-	Western Desert	Exploration Well	152-1828	Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT)	yes
70	Samarra-1	Balad	Northern Folded Zone	Non-producing	507-1256	Monitored Caliper (MCAL), Gamma Ray (GR), Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Laterlog (LAT), Microlaterlog (MLL), Micro Inverse Resistivity (MI), Micro Normal Resistivity (MN), Neutron	yes
71	West Kifl-1	West Kifl	Mesopotamian Basin	Non-producing	5300-5854	Gamma Ray (GR), Shale Volume (VSH)	
72	Zubair-1	Zubair	Mesopotamian Basin	Producing	289-3429	Spontaneous Potential (SP), Short Normal (SN), Long Normal (LN), Temperature (TEMP)	yes