

اليوم العلمي الوظيفي لكلية العلوم





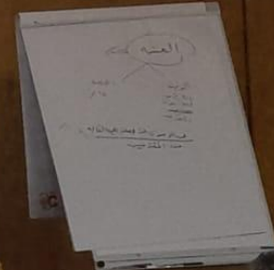




Source Rock Screening Summary

Mudawwara (Hot Shale):

| | | |
|-------|---|--------------------|
| BG-14 | Mudawwara Lower Shale | TOC(%) → 4.0-12 % |
| JF-1 | Lower Hot Shale | TOC(%) → 8.8-9.6 % |
| WS-14 | Mudawwara Hot Shale | TOC(%) → 3.3-6.7 % |
| WS-3 | Mudawwara Hot Shale | TOC(%) → 2.0-3.6 % |
| RH-11 | Lower Mudawwara Hot Shale | TOC(%) → 1.0-4.0 % |
| RH-1 | Lower Mudawwara Hot Shale | TOC(%) → 2.0-3.6 % |
| | Good post mature (VRE = 2.00 %) Type II (initial TOC 6 %). | |
| RH-2 | Lower Mudawwara Hot Shale | TOC(%) → 1.0-1.4 % |
| HB-1 | good, post mature (VRE > 1.20 %) Type II (initial TOC 4 %). | |
| RH-3 | Lower Mudawwara Shale Hot | TOC(%) → 2.6 % |
| RH-4 | Lower Mudawwara Shale Hot | TOC(%) → 1.4-3.4 % |
| RH-14 | Lower Mudawwara Hot Shale | TOC(%) → 2.4-6.8 % |
| RH-15 | Lower Mudawwara Hot Shale | TOC(%) → 1.4-1.7 % |
| RH-55 | Lower Mudawwara Hot Shale | TOC(%) → 4.0-7.0 % |





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قسم علوم الارض والبيئة









