

SPWLA Qatar Chapter Virtual Event 12<sup>th</sup> October 2020 14:00 - 15:00 Team Lead Reservoir Technical Services, Baker Hughes

## "The Petrophysics of Production Enhancement: A By-pass Pay"

Zoom Meeting ID: 895 0989 9814 Meeting Passcode: 646041 Registration Required



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## Virtual Technical Talk

The SPWLA - Qatar Chapter cordially invites you to a technical talk

 Date:
 12<sup>th</sup> October 2020

 Time:
 14:00 – 15:00 Qatar Time

 Venue:
 Zoom Virtual Meeting

 Details
 Zoom Meeting ID: 838 6848 1667

 Meeting Passcode: 646041

Presenter:Fang Yongjun – Team Lead Reservoir Technical Services, Baker HughesTopic:The Petrophysics of Production Enhancement: A By-pass Pay

Along with LWD technology widely used in current industry, it is common issues to misunderstand the differences between LWD and WL.

This presentation will illustrate such problematics by sharing a productions enhancement case study where WL and LWD were accurately integrated normalized to improve the data quality of a field-scale study.

## **Biography**:

Yongjun Fang is a Sr. Petrophysics Advisor for Baker Hughes, based in the UAE, and having more than 25 years of experience in the oil and gas industry. She holds a master's degree in petroleum engineering from the Yangtze University and started her career with CNOOC, a China National oil company undertaking petrophysics study for exploration and development onshore/offshore oilfields in China. She joined Baker Hughes in 2003 and undertook various roles from senior geoscientist, geoscience manager to petrophysics advisor.

Yongjun Fang has extensive experiences in logging program planning, log acquisition procedure, log quality control, reservoir navigation, log analysis and formation evaluation for complex clastic and carbonate reservoirs. Her interest is currently focused on full field petrophysical evaluation and reservoir characterization along with processing and interpretation of advanced wireline and LWD technologies.