



Общество с ограниченной ответственностью
«Репсол Е энд П Евразия»
123242 Москва-Россия, Новинский б-р 31, оф.4-01
Тел.:+7 495 644 13 20
Факс:+7 495 789 96 80

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Recommendation letter

In 2018-2019 a job on reservoir surveillance was performed at Ourinskoe green oil field by Sofoil LLC.

Two main parts of reservoir surveillance was ESP-based permanent downhole pressure monitoring and fiber-optic based permanent wellbore temperature monitoring in long horizontal producers at tight reservoir.

By temperature changes producing intervals were evaluated and regarding this information PDG data were interpreted by two technologies. Decline analysis gave information about the reservoir before interference started, and the multiwell retrospective testing (MRT) based on multi-well deconvolution gave information about reservoir connectivity and reservoir properties between interfering wells. A detailed reservoir study will make it possible to prepare reliable field production forecast and improve field development plan.

Repsol team approves the job and recommends MRT technology application for reservoir surveillance and well interference quantitative evaluation.

Best regards,



ERAKAY, AHMET HAKAN
General Director

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