

Innovative Applications For Stranded Barrels of Oil Conference Visegrád, 20. 11. 2014

Program:

9.15-10.00	REGISTRATION
10.00-10.20	CONFERENCE OPENING György Palásthy, SPE HUN Chairman, Matthias Meister, SPE Regional Director of South, Central and East Europe Region
10.20-10.50	József Pápay, MOL PLC OVERVIEW OF PETROLEUM RECOVERY METHODS
	International (1)
10.50-11.20	Roeland Verbakel, Schlumberger LONG TERM WELL INTEGRITY
11.20-11.50	Mark Wesemann, David LeClair, Well Services Group, Oil and Gas Development UNDERBALANCED COILED TUBING DRILLING AND ITS SUCCESSFUL APPLICATION IN HUNGARY
11.50-12.20	Tibor Bódi, István Lakatos, Ákos Pintér, Sándor Puskás, Árpád Vágó Research Institute of Applied Earth Sciences, University of Miskolc, MOL PLc., E&P Division, EVALUATION OF THE POLYMER-TENSIDE INJECTION TEST IN ALGYŐ FIELD (CASE STUDY)
12:20-12:50	István Uj, Tibor Fekete MOL Plc. CO2 GAS + WAG + WATER INJECTION IN THE SAME OIL RESERVOIR (CASE STUDY)



Innovative Applications For Stranded Barrels of Oil Conference Visegrád, 20. 11. 2014

14.00-14.30	Nenad Smontara, Vlatko Bilić-Subašić, INA Plc
	EOR POTENTIAL OF OIL FIELDS IN CROATIA"
14.30-15.00	Igor Futivić, Saša Smoljanović, INA Plc
	ROLE OF SEISMIC CHARACTERIZATION IN THE REVITALISATION OF MATURE
	FIELDS
15.00-15.30	Jonathan Abbott, Schlumberger
	Understanding the Challenge – Design for Effective Stimulation
15.30-16.00	Noémi Jakab, János Geiger, University of Szeged
	APPROACHES TO CHARACTERIZE THE UNCERTAINTIES RELATED TO
	STOCHASTIC SIMULATIONS
16.00-16.30	
	DETERMINATION OF HYDRAULIC FRACTURE GRADIENTS FROM LEAK-OFF
	AND WELL INTEGRITY TESTS
16.30	END OF THE CONFERENCE
10.30	LID OF THE CONTENENCE