

MEHDI QASSAMIPOUR

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PERSONAL INFORMATION

- ❖ Marital Status: Married
- ❖ Nationality: Iranian
- ❖ Age: 33
- ❖ Date of Birth: 13th Feb. 1984

EDUCATION

❖ **2007-2010 (Dual Degree Program)**

University of Calgary (Canada) and Petroleum University of Technology
Master of Sciences (M. Eng.) in Chemical & Petroleum Engineering
M. Eng. Project: *(Estimation of Gas Condensate Well Productivity Using Spread Sheet Technique for one of Iranian Gas Condensate Fields)*
M. Eng. GPA: 17.79 out of 20

❖ **2003-2007 (NIOC Bursary)**

Petroleum University of Technology (Iran) Bachelor of Science in
Petroleum Engineering (Minor in Reservoir Engineering)
B.Sc. Project: *(Miscible Displacement Process during Injection of Natural Gas into an Oil Reservoir)*
B.Sc. GPA: 17.56 out of 20

ENGLISH LANGUAGE PROFICIENCY

- ❖ IELTS test results (British Council): Overall: 6.5
- ❖ MCHE: 75/100

SOFTWARE SKILLS

❖ **Reservoir Engineering:**

Expert with Saphir and Pansystem (Well testing)
Expert with ECLIPSE (PVTi, 100,300)
Expert with Prosper (Production Engineering)

Expert with Petrel (Static reservoir simulation)

❖ **Programming:**

Expert with VBA, Matlab

❖ **General:**

Office Software Package

PROFESSIONAL EXPERIENCES

- ❖ **MDT/XPT and FullBore DST** Supervisor on well locations in different oil and gas fields since Sep. 2010 to now on.
- ❖ Training Program at Production Facilities, Aqar and Dalan Gas Field, South Zagros Oil Company for 1 month (2007)
- ❖ Training Program at National Iranian South Oil Company, (NISOC) (2008)

RESEARCH TOPICS AND ACADEMIC ACTIVITIES

1. Mehdi Qassamipour, Abdolnabi Hashemi, "Mechanisms of Liquid Buildup in Gas Condensate Reservoirs", Journal of Petroleum Science and Technology, 2010, Published
2. Mehdi Qassamipour, Abdolnabi Hashemi, "Richness Dependant PVT and Production Properties of Gas Condensate Fluids", Energy Source, 2010, Accepted for publishing
3. M. Qassamipour, Petroleum University of Technology Iran; M. Farhani, National Iranian Oil Co.; S. Khajoei, IFP Middle East Consulting WLL, "Evaluation of Free Fluid Level Estimation Method Using Wireline Formation Testing Data", 6th International Petroleum Technology Conference, 26-28 March 2013 in Beijing, China
4. M. Qassamipour, S. Khajoei, Water Analysis and Its Importance in Exploration and Production Wells, NIOC Exploration and Production, 2015

Book Publication in Persian Language

5. Qassamipour Mehdi and Zamani Ali, "Principles of Drilling Engineering" (Published: ISBN:978-964-7420-389)
6. Hashemi Abdolnabi, Qassamipour Mehdi and Zamani Ali "Principles of Well Testing" (Under review to publish in Sahand University of Technology Publication part)