# MEHDI QASSAMIPOUR

Alternative Address: N.I.O.C Exploration Directorate, 1<sup>st</sup>Dead-End, Seoul St., NE Sheikh Bahaei Sq., Tehran- Iran, P.O. Box: 19395-6669, Fax: 88604666-9

Post Code: 1994814695

Email: <a href="mehdi.qassamipour@gmail.com">mehdi.qassamipour@gmail.com</a> Cell phone: +98-917-684-1327

## PERSONAL INFORMATION

Marital Status: Married

❖ Nationality: Iranian

**❖** Age:33

❖ Date of Birth:13<sup>th</sup>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**

# **A 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 for1month (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
- M. Qassamipour, Petroleum University of Technology Iran; M. Farhani, National Iranian Oil
  Co.; S. Khajoee, 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. Khajoee, 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)