

CURRICULUM VITAE

Ahmed Saleh Saied Al Samawi



Date & Place of birth : November 13, 1969, Dhamar-Republic of Yemen
Marital Status : Married and have 4 children (3 daughters and 1 son)
Nationality : Yemen and Russia
Current location : Yemen, Sana'a
Current position : Member of Exploration Advisory Committee for Block 13
Organization : Petroleum Exportation & Production Authority/Yemen
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Educational Qualification:

- 1) Recording Ph.D Degree in an Oil and Natural Gas Engineering from Ufa State Oil Technological University, Russia, Ufa, May 31, 2005
- 2) Master Degree in Petroleum Engineering from State Academy Oil & Gas name after I.M. Gubkin, Russia, Moscow, July 17, 1997

Languages:

- **Foreigners:** English & Russian, good (speaking, listening, writing and reading)
- **Mothers language:** Arabic.

Professional Experience:

1. Member of Exploration Advisory Committee "EAC" for Block 13 at Gallo Oil Company, Petroleum Exportation & Production Authority/Yemen/Sana'a, from Jan. 2007 to Intel now.
2. Petroleum Drilling Engineer "Petroleum Exportation & Production Authority/Yemen/Sana'a from Oct. 2004 to Dec, 2006.
3. Lecturer Assistant "Petroleum Drilling and Completion Engineering", Ufa State Oil Technological University/, Ufa, Russia from Sept, 2002 to Jul. 2004.
4. Petroleum Engineer Consultant "Azimuth Company at the "USOTU"/, Ufa, Russia, from Jan. 2002 to Sept, 2004.
5. Gas Production Engineer at Gazprom Bashtransgas - "Kanshurnchskie under ground gas storage", Kumertau, Russia, from Jan. 2000 to Dec., 2001.
6. Drilling Engineer at Gazprom "Bashkirskie Under Ground Buregas" Kumertau, Russia, from Aug. 1997 to Dec., 1999.

Teaching Experience

- 1) Lecturer of the Petroleum Drilling Engineering in Dar Es Salaam International University of Science and Technology, Sana'a Yemen, from Feb. 2012 to Aug. 2016.
- 2) Lecturer of the Fundamental Petroleum Drilling Engineering in Faculty of Science, Sana'a University, Yemen from Sept, 2013 to Aug. 2015.
- 3) Lecturer of the Natural Gas Engineering in Faculty of Engineering and Information Technology, Emirates International University, Sana'a, Yemen from Sept, 2016 to Aug. 2018.
- 4) Supervisor of Graduation Projects of Petroleum Engineering in Faculty of Oil and Gas Engineering, International University Of Technology Twintech, Sana'a, Yemen from Sept. 2016 to Intel now.
- 5) Lecturer of the Petroleum Drilling Engineering and Reservoir Engineering in Petrochemical Engineering Faculty at Hodeidah University, Hodeidah, Yemen, from Feb. 2019 to Intel now.

Studies & Researches:

- 1) Neutral Emulsified Compositions Fluid "NECF" for gas wells use to restore the sealing of the annular between the production casing and cement sheathing. NECF is certified and accredited by the General Russian Quality Standards in 2002, and used by the Russian Gas-broom Company in wells of underground gas storages.
- 2) Hole Problems Evaluation goes-on the wells that are drilled at the period 2001-2005. Petroleum Exploration and Production Authority / Yemen/ 2006.
- 3) Yemeni Heavy Crude Oil " discovered sites, reserves quantities and development methods", Petroleum Exploration and Production Authority / Yemen/ 2006.
- 4) Production Sharing Agreements "Law and Rights of Governmental Administrative in Yemeni petroleum operations", Petroleum Exploration and Production Authority / Yemen/ 2011.
- 5) The Optimal Technologies and Methods can be recommended for Heavy Oil Production, 1st Scientific Meeting PEPA - 2013.
- 6) Annular Gas Migration during and after well Cementing" Responses and Solutions" the 2nd Scientific Meeting PEPA -2014.

Scientific Conferences Publications:

1. The main cause of Gas migration in the annulus behind the casing at underground gas storage wells. The oil and gas problems : Third Scientific Conference.; Oil and gas industry in Russia // Ufa - Reactive, 2001; page 75-76.
2. Emulsion fluid for sealing the defects of the casing in gas wells// Oil and Gas Problems; Scientific Conference III: oil and gas industry in Russia // Ufa - Reactive 2001, Page 177-179.
3. Gelling requirements to used for the Well Workovers / International Conference: the problems facing of the energy development in western Siberia in the stages final of production // Russia /Tyumen City//, 2001, Victorbook, page 28-29.
4. Composition for annular between the production casing and tubing at the underground gas storage wells// Russia Oil and Gas Journal: Izvestia Vosv // 2002, No. 6; page 18-22.
5. Neutral compound to tight gas wellbore annuli// Fifth International Conference for researchers and young scientists: Problems and Reclamation Geological Reservoirs; the 100 anniversary of the Academy Asoov: // Russia -Tomsk, 2002; scientific references page 356-357.
6. Gelling fluid for sealing the cemented wellbore annuli// Fifth International Conference for researchers and scientists: the problems of geological and reservoir reclamation the 100 anniversary of the Academy Asoov: // Russia, Tomsk, 2002; scientific references page 364-365.
7. Tighten Fluid Composition for the underground gas storage wells. // Russia/ Interval Journal, 2002 / / Issue No. 4 (39), p. 16-18.
8. Solution fluid to sealed a mud cake film wells// Russia/ Interval Journal, 2002 // No. 4 (39), p. 6-8.
9. The Practical Experimentations for gelling liquids and its activity and ability to isolate the hydrocarbons leakage through a casing channeling// Conference of Technical Science; the basis of minerals ores in the Republic of Bashkortostan : Realism and development //Ufa, 2002, Reactive page 28-30.

Patents:

1. Patent : RU2208132C1 - Neutral Sealing Fluid for Petroleum Wells, Granted by Russian Agency for Patents and Trademarks on July 10, 2003.
2. Patent : RU2211914 C1 - Gel Forming Composition relates to the oil industry, in particular to compositions for waterproofing, restoring the tightness of annular space, can be used to regulate the filtration flows of oil reservoirs, during overhaul of wells. Granted by Russian Agency for Patents and Trademarks on September10,2003.

Training Courses:

1. English Language / YALI/ Yemen-Sana'a/ Nov.2005 to Dec.2006
2. Effective Learning Strategies, PTC/ Yemen- Sana'a/2007
3. The Authorship Regulation Abilities for upward , PTC/ Yemen- Sana'a/2007Managers
4. Time Management ,PTC/ Yemen- Sana'a/2008

5. *Preparation Ability of the Estimation budgets ,PTC/ Yemen- Sana'a/2008*
6. *The Conflicts Management &the Art of Negotiating Influencing for upward Managers ,PTC/ Yemen- Sana'a/2008*
7. *Dynamics in Team work &Time Management, PTC/ Yemen- Sana'a/2009*
8. *Construction Management and Bids evaluation strategies, Intech International / Egypt -Cairo/2008*
9. *Financial Accounting &Budgeting for Non Financial Managers, Intech International / Egypt - Cairo/2009*
10. *Essential Petroleum Refining for Petroleum Engineer. JCCP/ Japan- Tokyo/2009*

Skills:

Good using computers with many different programs and able to drive cars