Thesis

    #       Degree  Advisor                                                      Title

T3867      MS      Kazemi           Mixed Five-Point Nine-Point Formulation of Multiphase  Flow in Petroleum Reservoirs--BY:  BJORN OSTEBO.  (1990)

T4036      MS      Kazemi           Mixed Five-Point/Nine-Point Formulation of Multiphase Flow in Petroleum Reservoirs Using the Fully Implicit Solution Technique--BY:  KENNETH D. WOLCOTT.  (1991)

T4136      PhD    Kazemi           A Novel Numerical Simulation Approach for Characterization of Naturally Fractured Reservoirs--BY:  ALI A. SHINTA.  (1992)

T4508      PhD    Kazemi           Finite Difference and Control-Volume Finite Element Simulation of Naturally Fractured Reservoirs--BY:  HASSAN SULAIMAN A. NAJI.  (1993)

T4672      PhD    Kazemi           Modeling of Gel Conformance Treatments in Naturally Fractured Reservoirs--BY:  ANDREW L. PRESTRIDGE.  (1996)

T4674      MS      Kazemi           Verification of Pseudostabilization Time in Gas Deliverability Testing--BY:  YOUSEF KH.S. HASHEM.  (1994)

T4861      PhD    Kazemi           Practical Methods for Minimizing Grid Orientation in Reservoir Simulators--BY:  DONALD S. WOLCOTT.  (1996)

T4979      PhD    Kazemi           Numerical Modeling of Pressure Transient Tests in Naturally Fractured Reservoirs Using Stochastic Conditional Simulation--BY:  Hugo Araujo N.  (1997)

T5093      PhD    Kazemi           Explicit Composition Implicit Pressure and Saturation Simulation of Dual-Porosity/Permeability Reservoirs--BY:  YOUSEF KH.S. HASHEM.  (1998)

T5540     PhD    Kazemi           Diffusion and Convective Mixing of Components in Naturally Fractured Reservoirs—VICTOR H. ARANA O.  (2001)

T5585     PhD    Kazemi           Numerical Simulation of Gas-Oil Gravity Drainage for Centrifuge Experiments and Scaled Reservoir Matrix Blocks—BY; HASSAN AHMAD ALKANDARI. (2002)

T5631     MS      Kazemi           An Improved Two-Component Simulation of Black Oil, Volatile Oil, and Gas Condensate Reservoirs—MOHAMMAD FAROOQ ALMATROOK. (2002)

T5803     MS      Kazemi           Combined Effect of Non-Darcy Flow and Formation Damage on Gas Well Performance in Dual-Porosity/Dual-Permeability Reservoirs—CARLOS ALBERTO (PEREIRA) TAVARES.  (2003)

T5832     MS      Kazemi           Streamline Simulation of Counter-Current Water-Oil Flow in Dual-Porosity Naturally Fractured Reservoirs—JAIME EDUARDO MORENO.  (2004)

T-6010    MS      Ozkan             Pressure-Transient Response of a Transverse Finite-Conductivity

                          Kazemi         Fracture Intercepted by a Horizontal Well – BY: MOHAMMED            SAAD AL-KOBAISI (2005)

T-6052    MS      Kazemi           An Improved Water-Oil Transfer-Function for Dual-Porosity/Dual-Permeability System – BY:  ADETAYO BALOGUN (2005)

T-6054   MS       Kazemi           Improved Heavy Oil Recovery In A Foamy Heavy Oil Reservoir Using SAGD Technology – BY:  VICTOR O. SALAZAR I. (2005)

T-6111    PHD Kazemi             Multi-Scale Formulation and Simulation of Three-Phase Flow with Interphase Mass Transfer – BY: MOHAMMAD FAROOQ ALMATROOK (2006)

T6284      PHD    Kazemi           Multiscale Multimesh Numerical Simulation for Two-Phase Flow in Highly Heterogeneous Reservoirs – BY: SAFIAN ATAN (2007)

T6294      MS      Kazemi           Gas Condensate Non-Darcy Flow Effects in Dual-Porosity, Dual-Permeability Naturally Fractured Reservoirs – BY: BENJAMIN RAMIREZ (2007)

T6370    MS      Kazemi            Simulation of Permeability Anisotropy to Reduce Grid Orientation Effects – BY: CAN YETKIN (2007)

T6443     MS    Kazemi             The Effects of Small Conductivity Near-Wellbore Natural Fractures on Three-Phase Performance of Long Horizontal Wells – BY: OSAMA RABA (2008)