

1. Record Nr.	UNINA9910822853403321
Autore	Ganiev O. R.
Titolo	Enhanced oil recovery : resonance macro- and micro-mechanics of petroleum reservoirs // O. R. Ganiev, R. F. Ganiev and L. E. Ukrainsky
Pubbl/distr/stampa	Hoboken, New Jersey ; ; Beverly, Massachusetts : , : Scrivener Publishing : , : Wiley, , 2017 ©2017
ISBN	1-119-29384-7 1-5231-1067-8 1-119-29383-9 1-119-29385-5
Descrizione fisica	1 online resource (229 pages) : illustrations, graphs
Disciplina	622.3382
Soggetti	Secondary recovery of oil
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Scientific Foundation for Enhanced Oil Recovery and Production Stimulation -- Remove Micro-Particles by Harmonic External Actions -- Remove Micro-Particles by Impact Waves -- The Wave Mechanisms of Motion of Capillary-Trapped Oil -- Action of Wave Forces on Fluid Droplets and Solid Particles in Pore Channels -- The Mobilization of Droplets and Blobs of Capillary-Trapped Oil from Microcavities -- Statements and Substantiations of Waveguide Mechanics of Porous Media -- The Resonant and Waveguide Characteristics of a Well -- Experimental Study of Wave Action on a Fluid-Filled Porous Medium.