Record Nr. UNINA9910463082703321 Autore Kabir C. S Titolo Real-time reservoir management [[electronic resource] /] / Shah Kabir, Omer Izgec Richardson, TX,: Society of Petroleum Engineers, c2012 Pubbl/distr/stampa **ISBN** 1-61399-194-0 Descrizione fisica 1 online resource (212 p.) Collana Getting up to speed Altri autori (Persone) IzgecOmer Soggetti Reservoirs Wells Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto ""Foreword""; ""Contents""; ""Overview""; ""Valuation of Technology and Information for Reservoir Risk Management""; ""A Procedure for Assessing the Value of Oilfield Sensors"": ""Real-Time Optimization: Classification and Assessment""; ""Real-Time Production Optimization of Oil and Gas Production Systems: A Technology Survey""; ""Real-Time Data Gathering in Diverse Settings""; ""Fiber-Optic Distributed-Temperature-Sensing Technology Used for Reservoir Monitoring in an Indonesia Steamflood""; ""Field Results Demonstrate Enhanced Matrix Acidizing Through Real-Time Monitoring"" ""The Power of Real-Time Monitoring and Interpretation in Wireline Formation Testinga€?Case Studies"""Improved Reservoir Management With Intelligent Multizone Water-Alternating-Gas (WAG) Injectors and Downhole Optical Flow Monitoring""; ""Production and Injection Profiling Through Permanent-Downhole-Pressure-Gauge Recording During a Coiled-Tubing-Conveyed Workover Operation"": ""Real-Time Performance Analysis of Water-Injection Wells""; ""Smart Wells""; ""Reservoir Management Employing Smart Wells: A Review"" ""From Real-Time Data to Production Optimization"""Improved Understanding of Reservoir Connectivity in an Evolving Waterflood with

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