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内容概要

Extract of Preface For decades, natural or artificial waterflooding process has been the mostly applied technique worldwide in the recovery of oil and gas in porous media. In China, waterflooding process also has been employed for several decades to develop onshore oilfields, most of which is of continental sediments, and exhibits strong heterogeneities. At macroscopic scale, the heterogeneities are characterized vertically by multi-layered and multi-rhythmic (positive, negative or composite) as well as unevenly distributed reservoir formations, while heterogeneities of similar severity are presented in horizontal direction, where the distribution of physical properties are controlled by varieties of sedimentary facies. Moreover, considerable variation in the oil-water viscosity ratio exists in these fields. At microscopic scale, meanwhile, significant variations can be observed in many properties, such as the pore size and between oil and water, and the salinity of formation water. These macroscopic and microscopic factors make the oil-water flow complicated and lead to varieties of fluid flow characteristics in different reservoir formations. To understand and validate these fluid flow behaviors is undoubtedly important in the recovery of oil and gas in porous media.

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书籍目录

Chapter 1 - The Microscopic and Macroscopic Scale Section 1 Introduction Section 2 Definition of Microscopic Scale Section 3 Dimensions of Microscopic and Sub-Microscopic Scale Section 4 Definition of Macroscopic ScaleChapter 2 - Characterization and Description of Pore Structure Section 1 Introduction

Section 2 Description of Pore Structure at Microscopic Scale Section 3 Definition, Description and Distribution of Pore Throats and Pores Section 4 Uniformity Coefficient and Relative Sorting Coefficient of Throat Section 5 Fractal Characteristics of Pore Structure in Sandstone Section 6 Definition, Description and Distribution of Natural Fracture Section 7 Influential Factors of Pore Structure Chapter 3 - Wettability, Interfacial Tension, Capillary Pressure and Viscosity Section 1 Introduction Section 2 Wettability Section 3 Interfacial Tension Section 4 Capillary Pressure Section 5 Crude Viscosity Section 6 Variation of Fluid Properties and Static Hydrodynamics in Development ProcessChapter 4 - Microscopic Movement of Oil and Water Section 1 Introduction Section 2 The Influence of Pore Structure on Oil-Water Movement Section 3 The Influence of Wettability on Oil-Water Movement Section 4 The Influence of Oil-Water Viscosity Difference on Oil-Water Movement Section 5 Research on the Comprehensive Factors Affecting Oil-Water Movement and the Classification of Pore Structure of Sandstone in ChinaChapter 5 - Macroscopic Reservoir Heterogeneity and its Description Methods Section 1 Reservoir Macroscopic Heterogeneity Section 2 Geologic Description of Reservoir Macro-Heterogeneity Section 3 Determination of Reservoir Heterogeneity- Core Analysis, Well Logging, Well Testing and Seismic Interpretation Section 4 Description of Reservoir Macro-Heterogeneity-Geologic ModelingChapter 6 - Fundamentals of Mathematical and Physical Modeling Section 1 Transport Equation of Multi-Phase Immiscible Flow Section 2 Two Dimension and Two-Phase Mathematical Model-Areal Oil-Water Movement Studies Section 3 Two-Phase Cross-Section Mathematical Model- Oil-Water Movement Studies in Thick Bed Section 4 The Similarity Theory in Physical ModelingChapter 7 - Macroscopic Characteristics of Oil and Water Movement. Section 1 Introduction Section 2 Areal Movement of Oil and Water Section 3 Oil/Water Flow Behavior in Thick Reservoir.....

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