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This book covers the fundamental concepts of petroleum engineering. It deals with basic component of petroleum upstream. The main goal of the book is to provide the student with overview of element of petroleum industry. This book is designed to familiarize the students with the fundamental aspects of petroleum engineering: Origin of petroleum and types, Petroleum exploration methods,

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Reservoir rock physical properties, Reservoir fluid properties, Method of oil extraction, as well as overview of petroleum geology in Yemen. The book is intended to undergraduate and graduate student of petroleum engineering department of university. It also intended to student of technical institute. The book may be also useful for petroleum engineers who work in oil industry. The book can serve as reference book for other people who are interested in petroleum industry. The book consists of 6 chapters. First chapter reviews the theoretical basic of petroleum formation. Chapter 2 reviews the basic methods and principle of petroleum exploration. The third chapter focuses on definitions and measurements of different physical rock properties and their applications in reservoir engineering calculations. Chapter 4 presents definition and determination the properties of

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problem sets and examples are given to help the reader practice and apply the fundamental principles of refining. Chapters 1-10 can be used as core materials for teaching undergraduate courses. The first two chapters present an introduction to the petroleum refining industry and then focus on feedstocks and products. Thermophysical properties of crude oils and petroleum fractions, including processes of atmospheric and vacuum distillations, are discussed in Chapters 3 and 4. Conversion processes, product blending, and alkylation are covered in chapters 5-10. The remaining chapters discuss hydrogen production, clean fuel production, refining economics and safety, acid gas treatment and removal, and methods for environmental and effluent treatments. This source can serve both professionals and students (on undergraduate and graduate levels) of

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Engineering: Principles, Calculations, and Workflows is a valuable and practical resource to a wide community of geoscientists, earth scientists, exploration geologists, and engineers. This accessible guide is also well-suited for graduate and postgraduate students, consultants, software developers, and professionals as an authoritative reference for day-to-day petroleum engineering problem solving. Read an interview with the editors to find out more: <https://eos.org/editors-vox/integrated-workflow-approach-for-petroleum-engineering-problems>

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