<<石油工程专业英语>>

图书基本信息

书名:<<石油工程专业英语>>

13位ISBN编号:9787560331522

10位ISBN编号: 7560331521

出版时间:2011-2

出版时间:哈尔滨工业大学出版社

作者:王洪秀编

页数:207

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<石油工程专业英语>>

内容概要

《石油工程专业英语》系统、重点地阐述了石油工程英语的基础知识,同时也适当加入了部分高深内容,以及在实际工作中经常涉及的知识与内容。

课程安排的目的是学以致用,培养学员实际操作能力。

全书共分八章,主要内容包括油藏工程、钻井工程、固井工程、完井工程、采油工程、试井工程以及 生产工程等。

各章均配有"学习目的与要求"、"关键词"、"本章小结"及最新技术资料文摘.使学员能抓住学习重点及难点,进而不断拓展、更新知识;配有课后习题,题量少而精;为了培养学生实际操作能力

还在每章末尾编纂了诸如动机信、简历、摘要、说明书及标书广告等专业英文书写练习。

《石油工程专业英语》适用于石油工程专业本科三年级学生使用,也可作为从事石油专业的在职 人员专业英语进修的培训教材。

<<石油工程专业英语>>

书籍目录

Chapter I Reservoir Engineering 1.1 Exploitation Designation of Oil Field 1.2 Types of Petroleum Traps 1.3 Porosity & Permeability of Reservoir Rock1.4 Reservoir Heterogeneity1.5 Evaluation of Reservoirs1.6 111e Material Balance Equation (MBE) 1.7 Reservoir SimulationTechnical English ApplicationsExercisesReading MaterialChapter 2 Drilling Engineering2.1 Drilling Methods2.2 Rotary Rigs2.3 Drilling Fluids2.4 Trouble and Releasing2.5 A Brief Explanation of a Certain Drilling ProgramTechnical English App UcationsExercisesReading MaterialChapter 3 Cementing Engineering3.1 The Principal Objectives of the Primary Cementing Process3.2 The Principal Objectives of the Secondary Cementing Process3.3 The Dimensions and Strengths of Casing3.4 Primary Cementing3.5 Secondary Cementing 3.6 A Case of Cementing Operation Technical English Applications Exercises Reading MaterialChapter 4 Completion Engineering 4.1 Conventional Completions 4.2 Open-hole Completion 4.3 Perforated Completion4.4 Cased hole Completions4.5 Wire-wrapped Screen Completions4.6 Tubing-less CompletionTechnical English ApplicationsExercisesReading MaterialChapter 5 Recovery Engineering5.1 Primary Recovery5.2 Secondary Recovery5.3 Tertiary Recovery5.4 Enhanced Oil Recovery (EOR) Technical English ApplicationsExercisesReading MaterialChapter 6 Well Testing6.1 Drawdown Test6.2 Pressure Buildup Test6.3 Horncr Plot6.4 Miller. Dyes. Hutchinson Mctllod6.5 Injectivity Well Testing6.6 Pressure Falloff Test Technical English Applications Exercises Reading Material Chapter 7 Oil Production Engineering 7.1 Downhole Components 7.2 Surface Flow Control Equipment 7.3 Pumping System 7.4 Surface Production Facilities Technical English Applications Exercises Reading Material Chapter 8 Instrumentation & Computerization 8.1 Instruments on Drilling8.2 Mud Instruments8.3 Computerizing Scheme for Drilling Data ManagementExercises附录附录 文互译技巧附录 专业英语常用时态及非谓语表达法参考文献

<<石油工程专业英语>>

章节摘录

The unit provides a range of performance capabilities for offshore cementing, including faster mixing rates for high-volume to phole cementing, faster displacement rates for a variety of operations, and greater The Seabawk dual-skid cementing unit features automated twin-mixing redundancy and backup capacity. capabilities and 2 300 bhp, ensuring density control and zonal isolation across long, complex intervals. Slurry consistency is maintained with two independent automatic cement control systems, Coriolis mass metering technology, and hydraulically driven recirculating blending systems. The power unit and pump combination also enables the unit to be configured as a temporary replacement for mud pumps for selected displacement operations , the company says. The custom design also incorporates automated liquid additive components, variable-speed electric drives, and a high-speed fiber-optics package, enabling personnel to transmit information anywhere in the world. The self-contained model isolates the crew from high-powered components and manifolds to minimize noise, vibration, dust, and fume exposure, the company says. Soups up Units for Deepwater Cementing HOUSTON——In order to meet operators' demands for reduced mixing and pumping times during deepwater cementing, BJ Services continues to develop higher horsepower cementing units with a wider array of configuration options. In recent months a 1 600-brake horsepower (BHP) version and a powerful 2 300-BHP model were developed to handle displacement tasks at higher rates and pressures. High-speed fiber optics let the equipment communicate via remote.

<<石油工程专业英语>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com