



River Publishers

Oil Well Production Mechanism

Training Manual on Well Production Operations for Non-production Engineers (Oil and Gas Production Operations)

Author: Mohammed Ismail Iqbal, University of technology and sciences, Nizwa, Oman

Vamsi Krishna Kudapa, UPES, Dehradun, India

This is a comprehensive guide to the intricacies of the oil and gas industry, focusing specifically on production processes. Written by industry experts, the book offers valuable insights into the technical aspects, environmental considerations, and economic factors associated with oil and gas exploration and extraction.

TABLE OF CONTENTS

1. Introduction to Production Operations
2. Basic Reservoir Concepts
3. Well Completion and Construction
4. Well Intervention
5. Formation Damage
6. Sand Control
7. Matrix Stimulation
8. Hydraulic Fracturing
9. Well Analysis
10. Water and Gas Shut Off
11. Introduction to Artificial Lift
12. Artificial Methods
13. Oil and Gas Processing
14. Frontier Technologies
15. Pipeline transportation
16. Oil Storage, Treatment and Transportation
17. Effluent Treatment and Disposal
18. Injection Water Treatment
19. Flow Assurance
20. Oil Field Development

River Publishers Series in Energy Sustainability

OIL WELL PRODUCTION MECHANISM

Training Manual on Well Production Operations for Non-production Engineers (Oil and Gas Production Operations)

Mohammed Ismail Iqbal | Vamsi Krishna Kudapa



River Publishers

River Publishers Series in Energy Sustainability and Efficiency

ISBN: 9788770042031

e-ISBN: 9788770042024

Available From: February 2025

Price: \$ 150.00

KEYWORDS:

Oil and gas, production operations, training manual, formation damage control, flow assurance, hydrocarbon transportation, and oil and gas processing.



www.riverpublishers.com
marketing@riverpublishers.com