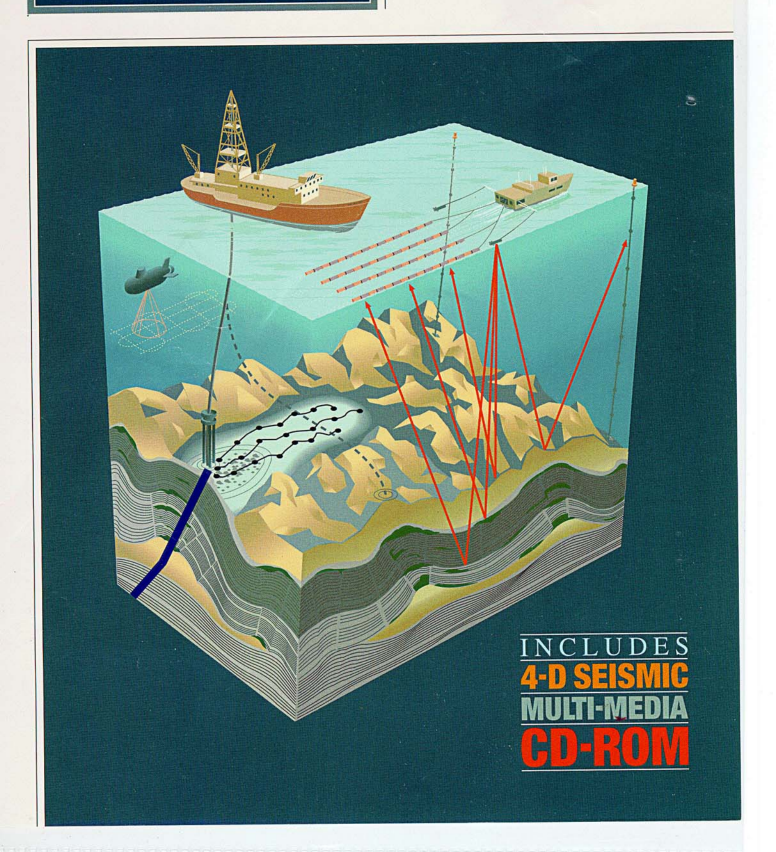
World Oil's 4D Seismic HANDBOOK

The Fourth Dimension In Reservoir Management

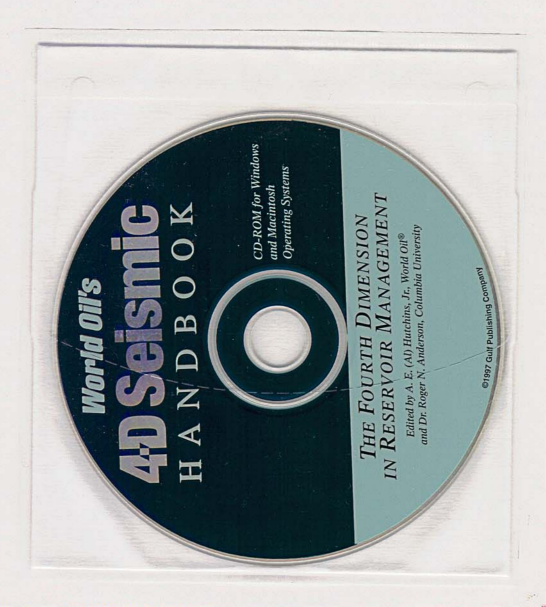
Edited by A.E. (Al) Hutchins, Jr., World Oil and Dr. Roger N. Anderson, Columbia University



World Oil's 4-D SEISMIC HANDBOOK

THE FOURTH DIMENSION IN RESERVOIR MANAGEMENT

Reprinted from WORLD OIL® magazine. Copyright © 1997 Gulf Publishing Company, Houston, Texas, U.S.A. All rights reserved.



Copies of World Oil's 4-D SEISMIC HANDBOOK are available for \$35.00 each, three for \$90.00, plus 10% of order for postage and handling. Houston MTA residents add 8.25% sales tax. All other Texas residents add 7.25% sales tax. Payment should accompany order to: World Oil, Reprint Department, Gulf Publishing Company, P.O. Box 2608, Houston, Texas 77252-2608, U.S.A. Fax orders using 713/520-4433. Phone orders using 713/525-4606.

World Oil

Robert E. Snyder, Editor
Kurt S. Abraham, International Editor
Steven S. Bell, Engineering Editor
A. E. (Al) Hutchins, Jr., Technical Editor
Donna Williams, Editorial Assistant
Nancy Zaring, Editorial Assistant
Leonard V. Parent, Contributing Editor
Charles D. Matthews, Contributing Editor
Helen Meche, Librarian

EDITORIAL PRODUCTION

Henry D. Terrell, Magazine Production Director Lisa M. Lyle, Editorial Production Manager Mohammed Samiuddin, Art Director David Weeks, Staff Artist

EDITORIAL COMMITTEE

James L. Bryan, Chairman, Petroleum Equipment Suppliers Association (PESA), and Senior Vice President of Operations, Dresser Industries, Inc. M. C. Forrest, Senior Vice President, Business

M. C. Forrest, Senior Vice President, Business Development, Maxus Energy Corp.

Forrest A. Garb, President, Forrest A. Garb & Assoc. Paul L. Kelly, Senior Vice President, Rowan Companies Inc.

Alexander G. Kemp, Professor of Economics, University of Aberdeen

J. K. B. Nelson, President, Grey Wolf Drilling Co. D. Nathan Meehan, Engineering Manager, Union Pacific Resources





GULF PUBLISHING COMPANY

Editorial and Executive Offices:

3301 Allen Parkway, Houston, Texas, U.S.A. 77019 Mailing Address:

PO Box 2608, Houston, Texas, U.S.A. 77252 Phone: (713) 529-4301

Fax: (713) 520-4433

E-mail: editorial@worldoil.com

Worldwide Web: http://www.gulfpub.com/index.html

R. W. Scott, Editor-in-Chief, Chairman and CEO John B. Cashman, Vice Chairman Rusty Meador, President and COO Lanie Finlayson, Vice President, Publisher Robert F. Rust, Vice President, Production Barba Willman, Vice President and CFO Thomas R. Wright, Jr., Editorial Director Joseph R. Mullins, Director of Purchasing

ADVERTISING

Vickie Torres, Advertising Production Manager Mike Niles, Classified Manager

CIRCULATION

Linda K. Johnson, Circulation Manager E-mail: circulation@gulfpub.com

World Oil is indexed by Business Periodicals Index, Engineering Index Inc., and Environmental Periodicals Bibliography. Microfilm copies available through University Microfilms, International, Ann Arbor, Mich. The full text of World Oil is also available in electronic versions of the Business Periodicals Index.

GULF PUBLISHING CO. PUBLICATIONS

World Oil* (formerly the Oil Weekly) and Composite Catalog* for the drilling-producing industry. Pipe Line & Gas Industry™ for pipe lines and gas distribution. Hydrocarbon Processing* for the hydrocarbon processing industry. Deepwater Technology™. Composite Catalog* (Russian Edition) for the drilling-producing, pipe line and hydrocarbon processing industries.

CONTENTS

- 3 4-D seismic multi-media CD-ROM
- 4 How to use the CD-ROM
- 9 What is 4-D and how does it improve recovery efficiency Roger N. Anderson, Albert Boulanger, Wei He, Yu-Chiung Teng, Liqing Xu, Billy Meadow and Randall Neal
- 17 Why 4-D? The Information Technology revolution has changed the way we do business

Albert Boulanger, Roger N. Anderson, Wei He, Yu-Chiung Teng, Liqing Xu, Billy Meadow and Randall Neal

- **4-D reservoir monitoring, the business driver**Liqing Xu, Roger N. Anderson, Albert Boulanger, Yu-Chiung Teng,
 Wei He, Randall Neal and Billy Meadow
- 29 Inversion of 4-D seismic changes to find bypassed pay
 Wei He, Roger N. Anderson, Albert Boulanger, Yu-Chiung Teng,
 Liqing Xu, Randall Neal and Billy Meadow
- Reservoir simulation as a tool to validate and constrain 4-D seismic analysis

Gilles Guerin, Wei He, Roger N. Anderson, Albert Boulanger, Yu-Chiung Teng, Liqing Xu, Ulisses Mello, Randall Neal and Billy Meadow

39 4-D seismic reservoir simulation

Yu-Chiung Teng, Roger N. Anderson, Albert Boulanger, Wei He, Liqing Xu, Gilles Guerin, Ulisses Mello, Randall Neal and Billy Meadow

Related Articles:

- 4-D seismic improves reservoir management decisions
- Part 1: Introduction How new time-lapse 3-D technology provides reliable information about fluid distribution in the reservoir

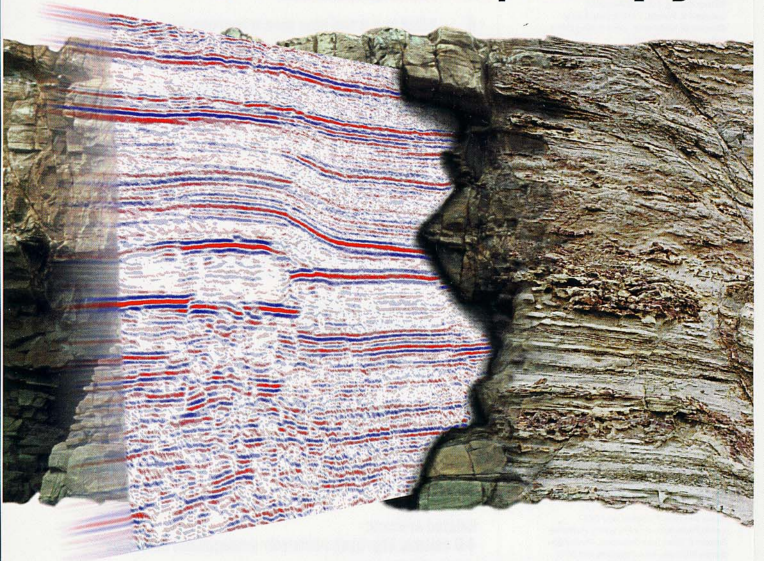
G. King

49 Part 2: Conclusion — How new time-lapse 3-D technology provides reliable information about fluid distribution in the reservoir

G. King

54 Advertiser's index

Add 4-D/4-C Seismic, Multiply Oil



Now, more than ever, Western Geophysical is bringing you the latest 4-D/4-C seismic technologies to reveal subtle structural and stratigraphic traps, predict fracture direction, and anticipate fluid movements before they affect production.



Western's purpose-built 4-D/4-C OBC fleet can deploy the energy source, cable, and recording equipment from a single vessel. This versatile package allows Western to mobilize quickly and economically for targeted 4-D/4-C surveys.

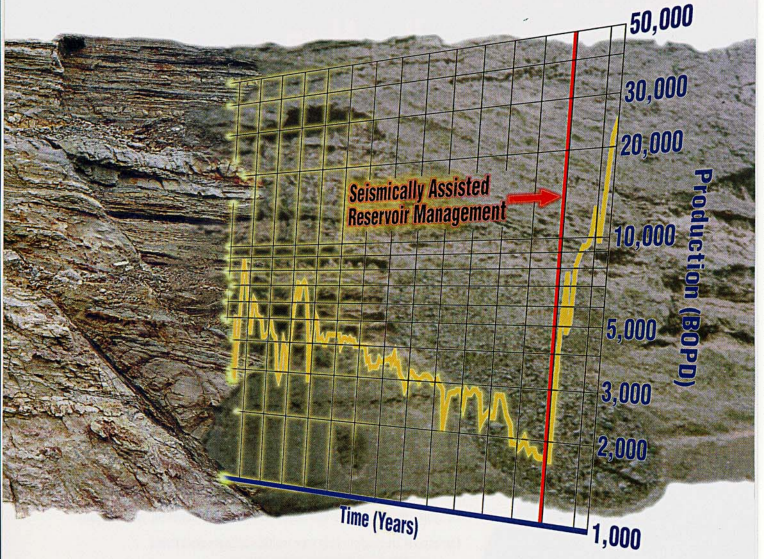
The more you know about your reservoir, the more oil and gas you can extract at a lower cost. In a typical 4-D seismic application, an increase in recoverable oil reserves amounting to some 10% of the remaining reserves is achievable for less than 1% increase in costs.

Western Geophysical offers unrivalled experience in all aspects of 4-D surveys worldwide, including planning, modeling, repeated data acquisition, analysis, and linkage of results to reservoir simulation.

For the cost-effective acquisition of targeted surveys, Western Geophysical has launched the

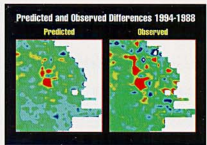
and Gas





industry's first purpose-built oceanbottom cable (OBC) survey fleet with 4-component (4-C) surveying capability. In addition to these advanced acquisition technologies, Western uses the industry-leading Lamont 4-D™ software under license from Columbia University and software tools from EnTec Energy Consultants, Ltd. for rapid and effective data analysis.

For a feasibility study to determine whether 4-D seismic could work in your field, call the Western Geophysical Reservoir Monitoring Services group.



Improve reservoir management with quantitative seismic history matching.



Western Geophysical

Houston 10001 Richmond Avenue, Texas 77042-4299 Tel 713-789-9600 Fax 713-789-0172

Denver 303-629-9250 London 44-181-560-3160
Perth 61-8-9268-2682 Buenos Aires 54-1-383-1106
Bogota 57-1-413-1799 Caracas 58-2-952-7210
Singapore 65-545-3855 Lagos 234-1-269-3254

Web Site www.waii.com