United Kingdom Oil and Gas Fields
25 Years Commemorative Volume
United Kingdom Oil and Gas Fields
25 Years Commemorative Volume

EDITED BY
I. L. ABBOTTS
Clyde Petroleum
Ledbury, UK

Memoir No. 14
1991

Published by
The Geological Society
London
THE GEOLOGICAL SOCIETY

The Society was founded in 1807 as the Geological Society of London and is the oldest geological society in the world. It received its Royal Charter in 1825 for the purpose of 'investigating the mineral structure of the Earth'. The Society is Britain's national learned society for geology with a Fellowship exceeding 6000. It has countrywide coverage and approximately one quarter of its membership resides overseas. The Society is responsible for promoting all aspects of the geological sciences and will also embrace professional matters on the completion of the reunification with the Institution of Geologists. The Society has its own publishing house to produce its international journals, books and maps, and is the European distributor for materials published by the American Association of Petroleum Geologists.

Fellowship is open to those holding a recognized honours degree in geology or cognate subject and who have at least two years relevant postgraduate experience, or have not less than six years relevant experience in geology or a cognate subject. A Fellow who has not less than five years relevant postgraduate experience in the practice of Geology may apply for validation and subject to approval will be able to use the designatory letters C. Geol (Chartered Geologists) from 1991.

Further information about the Society is available from the Membership Manager, Geological Society, Burlington House, London, United Kingdom W1V 0JU.
Part 2: The Viking Graben

The Alwyn North Field, Blocks 3/9a, 3/4a, UK North Sea, by I. INGLIS & J. GERARD, 21
The Beryl Field, Block 9/13, UK North Sea by C. A. KNUTSON & I. C. MUNRO, 33
The North Brae Field, Block 16/7a, UK North Sea by M. A. STEPHENSON, 43
The Central Brae Field, Block 16/7a, UK North Sea by C. C. TURNER & P. J. ALLEN, 49
The South Brae Field, Block 16/7a, UK North Sea by M. J. ROBERTS, 55
The Brent Field, Block 211/29, UK North Sea
The Comorant Field, Blocks 211/21a, 211/26a, UK North Sea
The Don Field, Blocks 211/13a, 211/14, 211/18a, 211/19a, UK North Sea by D. MORRISON, G. G. BENNET & M. G. BAYAT, 89
The Dunlin Field, Blocks 211/23a, 211/24a, UK North Sea by A. BAUMANN & B. O'CATHAIN, 95
The Eider Field, Blocks 211/16a, 211/21a, UK North Sea by M. D. WENSCHRICH, K. M. EASTWOOD, C. D. VAN PANHUYS & J. M. SMART, 103
The Emerald Field, Blocks 2/10a, 2/15a, 3/11b, UK North Sea by D. M. STEWART & A. J. F. PAULKENER, 111
The Frigg Field, Block 10/1, UK North Sea and 25/1, Norwegian North Sea by J. BREWSTER, 117
The Heather Field, Block 2/5, UK North Sea by B. PENNY, 127
The Hutton Field, Blocks 211/28, 211/27, UK North Sea by D. B. HAIO, 135
The Northwest Hutton Field, Block 211/27, UK North Sea by L. H. JOHNES & M. B. GAUER, 145
The Magnus Field, Blocks 211/71, 211/12a, UK North Sea by M. SHEPHERD, 153
The Miller Field, Blocks 16/7b, 16/8b, UK North Sea by S. K. ROOKSBY, 159
The Murchison Field, Blocks 211/19a, UK North Sea by J. WARRENDER, 165
The Ninian Field, Blocks 3/3 & 3/8, UK North Sea by E. J. VAN VESSEM & T. L. GAN, 175
The Osprey Field, Blocks 211/18a, 211/23a, UK North Sea by J. W. ERICKSON & C. D. VAN PANHUYS, 183
The Tern Field, Block 210/25a, UK North Sea by M. VAN PANHUYS-SIGLER, A. BAUMANN & T. C. HOLLAND, 191
The Thistle Field, Blocks 211/18a and 211/19, UK North Sea by R. R. WILLIAMS & A. D. MILNE, 199

Part 3: The Central Graben and Moray Firth

The Arbroath and Montrose Field, Blocks 211/7a, 211/12a, UK North Sea by M. SHEPHERD, 211
The Argyll, Duncan and Innes Fields, Blocks 30/24, 30/25a, UK North Sea by D. ROBSON, 219
The Auk Field, Block 30/16, UK North Sea by N. H. TREWIN & M. G. BRAMWELL, 227
The Balmoral Field, Block 16/21, UK North Sea by P. C. TONKIN & A. R. FRASER, 237
The Beatrice Field, Block 11/30a, UK North Sea by V. STEVENS, 245
The Buchan Field, Blocks 20/5a, 21/1a, UK North Sea by C. W. EDWARDS, 253
The Chanter Field, Block 15/17, UK North Sea by H. R. H. SCHMITT, 261
The Claymore Field, Block 14/19, UK North Sea by S. D. HARKER, S. C. H. GREEN & R. S. ROMANI, 269
The Clyde Field, Block 30/17b, UK North Sea by D. A. STEVENS & R. J. WALLIS, 279
The Crawford Field, Block 9/28a, UK North Sea by A. YALIZ, 287
The Cyurus Field, Block 16/28, UK North Sea by D. G. MOUND, I. D. ROBERTSON & R. J. WALLIS, 295
The Forties Field, Blocks 21/10, 22/6a, UK North Sea by J. M. WILLS, 301
The Fulmar Field, Blocks 30/16, 30/11b, UK North Sea by C. P. STOCKBRIDGE & D. I. GRAY, 309
The Giamis Field, Block 16/21a, UK North Sea by A. R. FRASER & P. C. TONKIN, 317
The Highlander Field, Block 14/20b, UK North Sea by M. WHITEHEAD & S. J. PINNOCK, 323
The Ivanhoe and Rob Roy Fields, Block 15/21a-b, UK North Sea by R. H. PARKER, 331
The Kittiwake Field, Block 21/18, UK North Sea by K. W. GLENNIE & L. A. ARMSTRONG, 339
The Maureen Field, Block 16/29a, UK North Sea by P. L. CUTTS, 347
The Petronella Field, Block 14/20b, UK North Sea by P. WADDAMS & N. M. CLARK, 353
The Piper Field, Block 15/17, UK North Sea by H. R. H. SCHMITT & A. F. GORDON, 361
The Scapa Field, Block 14/19, UK North Sea by G. J. MCGANN, S. C. H. GREEN, S. D. HARKER & R. S. ROMANI, 369
The Tartan Field, Block 15/16, UK North Sea by R. N. COWARD, N. M. CLARK & S. J. PINNOCK, 377

Part 4: The Southern Gas Basin

The Amethyst Field, Blocks 47/9a, 47/13a, 47/14a, 47/15a, UK North Sea by C. R. GARLAND, 387
The Barque Field, Blocks 48/13a, 48/14, UK North Sea by R. T. FARMER & A. P. HILLIER, 395
The Camelot Fields, Blocks 53/1a, 53/2, UK North Sea by A. J. HOLMES, 401
The Cleeton Field, Block 42/29, UK North Sea by R. D. HEINRICH, 409
The Clipper Field, Blocks 48/19a, 48/19c, UK North Sea by R. T. FARMER & A. P. HILLIER, 417
The Esmond, Forbes and Gordon Fields, Blocks 43/8a, 48/13a, 48/15a, 48/20a, UK North Sea by F. J. KETTER, 425
The Hewett Field, Blocks 48/28–29–30, 52/4a–5a, UK North Sea by P. L. CUTTS, 433
The Indefatigable Field, Blocks 48/18, 48/19, 48/23, 48/24, UK North Sea by J. S. F. PEARSON, R. A. YOUNGS & A. SMITH, 443
The Leman Field, Blocks 49/26, 49/27, 49/28, 53/1, 53/2, UK North Sea by A. P. HILLIER & B. P. J. WILLIAMS, 451
The Ravenspurn North Field, Blocks 42/30, 43/26a, UK North Sea by F. J. KETTER, 457
The Ravenspurn South Field, Blocks 42/29, 42/30, 43/26, UK North Sea by R. D. HEINRICH, 469
The Rough Gas Storage Field, Blocks 47/3d, 47/8b, UK North Sea
by I. A. STUART, 477
The Sean North and Sean South Fields, Block 49/25a, UK North
Sea by G. D. HOBSON & A. P. HILLIER, 485
The Thames, Yare and Bure Fields, Block 49/28, UK North Sea
by O. C. WERNER, 491
The V-Fields, Blocks 49/16, 49/21, 48/20a, 48/25b, UK North Sea
by M. J. PRITCHARD, 497
The Victor Field, Blocks 49/17, 49/22, UK North Sea by R. A.
LAMBERT, 503
The Viking Complex Field, Blocks 49/12a, 49/16, 49/17, UK North
Sea by C. P. MORGAN, 509
The West Sole Field, Block 48/6, UK North Sea by D. A. WINTER
& B. KING, 517

Part 5: The Morecambe Basin

The South Morecambe Field, Blocks 110/2a, 110/3a, 110/8a, UK
East Irish Sea by I. A. STUART & G. COWAN, 527

Part 6: Compilation Tables/Appendices

Data Summaries, 545
Abbreviations, 563

Index, 565
Foreword

This volume contains articles on 64 of the oil and gas fields discovered on the United Kingdom Continental Shelf. The articles have been written in a standardized layout with the aim of providing an easy to use databook for the Petroleum Geologist and Geophysicist. The idea for the compilation was conceived by the Petroleum Group of the Geological Society of London under the Chairmanship of R. F. Hardman. The volume has been produced to commemorate the first 25 years of hydrocarbon exploration and production in the United Kingdom North Sea. The main aim of the volume is to provide a reference source of data relevant to the discovery and optimum development of the next generation of North Sea fields.

The standardized layout was largely taken from the recent compilation of Norwegian fields by the Norwegian Petroleum Society (Geology of the Norwegian Oil and Gas Fields, 1984, edited by A. M. Spencer et al.). The format is designed to provide a succinct description, including relevant figures, of the petroleum geology of each field. The suggested layout was sent to 19 operating companies in November 1988 requesting articles on 67 fields which had, at that time, received Annex B approval. The 64 articles included here were received from July 1989 to March 1990. On receipt they were reviewed and edited by a special sub-committee (I. L. Abbotts, K. W. Glennie, R. F. Hardman, A. J. Martin, M. D. Thomas and B. A. Vining). In addition, two introductory articles, the first setting the fields in a historical perspective and the second placing them in a stratigraphic framework, are included, along with an appendix of abbreviations and various compilation tables.

It is hoped that the aims of the volume, the commemoration of past work and the assistance of future efforts, will be fulfilled. All who have helped the project to fruition are thanked, especially the authors, reviewers and the 19 operating companies:

Amerada Hess  
Amoco  
BP  
Chevron  
Hamilton  
Marathon  
Phillips  
Shell  
Texaco  
Total  
Arco  
Conoco  
British Gas  
Elf  
Chevron  
Mobil  
Occidental  
Phillips  
Sovereign  
Sun  
Texaco  
Total  
Unocal.

I. L. Abbotts, Editor  
January 1991