

Table of Contents

Acknowledgments	ix
List of Figures	x
List of Tables	xiii
List of Acronyms	xiv
Introduction	xvii
1. Origins and History of Natural Gas	1
The Nature of Natural Gas	1
The Origins of Natural Gas	2
Generation	2
Migration and Accumulation	4
Brief History of Natural Gas	5
Birth of the Industry	5
Meeting Competition	7
Transition from Manufactured to Natural Gas	9
Pipeline Network Expands	10
Bibliography	12
2. Exploration Principles, Tools, and Techniques	15
How Natural Gas Is Trapped Underground	15
Structural Traps	16
Stratigraphic Traps	17
Combination Traps	18
Plays and Trends	18
Exploration Techniques	18
Geological Methods	19
Geochemical Methods	21
Geophysical Methods	21
Modeling	25
Exploratory Wells	25
Recent Targets for Natural Gas Exploration	25
Bibliography	26
3. Drilling, Production, and Processing	29
Basic Steps of Drilling and Production	29
Drilling Mechanics	30

Natural Gas in Nontechnical Language

Preliminaries	30
Cable-Tool Drilling	30
Rotary Drilling	31
Common Drilling Problems	33
Drilling Techniques	33
Directional Drilling	33
Horizontal Drilling	34
Offshore Drilling	35
Evaluating and Completing a Well	36
Well Logging	36
Wireline Logs	36
Other Tests	37
Well Completion	37
Natural Gas Production	39
Well Stimulation	40
Natural Gas Treatment	40
Gas Conditioning	41
Gas Processing	42
Bibliography	42
4. Gas Transmission Pipeline Network	43
How Natural Gas Is Transported	43
Brief History of the Pipeline Industry	44
Pipeline Project Development	44
Preliminaries	44
Pipeline Construction	46
Pipeline Operation	49
Compressor Stations	49
Metering	51
Pipeline Maintenance and Safety	51
Pigging	52
Leak Detection	53
Pipe Repair	53
Bibliography	54
5. Natural Gas Storage	55
How Natural Gas Is Stored	55
Brief History of Underground Gas Storage	56
Options for Gas Storage	57
Gas Storage Customers	58
Bibliography	59

6. Gas Distribution Systems	61
How Natural Gas Is Distributed	61
Brief History of the Distribution Industry	62
Receiving Gas Supplies	63
City Gate Stations	63
Supplemental Gases	64
Distribution System Operation	65
Piping and Pressure Regulation	65
Controlling Gas Leaks	67
Distribution System Construction	68
Distribution System Maintenance	68
Other Distribution Activities	69
Bibliography	69
7. Uses for Natural Gas	71
Natural Gas Consumption	71
Residential Uses	73
Commercial Uses	77
Gas Cooling	78
Dehumidifying Ventilation Air	80
Industrial Uses	81
Steelmaking and Metal Melting	82
Heat Treating	84
Glass Manufacturing	84
Industrial Drying and Curing	85
Boilers and Steam Production	86
Food Processing	87
Cogeneration	87
Power Generation	88
Gas Turbines	89
Cofiring and Reburning	89
Natural Gas as a Transportation Fuel	90
Natural Gas Vehicles	90
Bibliography	92
8. Regulatory History of the Gas Industry	93
Introduction	93
The Early Days of Regulation	94
Federal Regulation	96
National Energy Act	98
Deregulation of Gas Transportation	100

Natural Gas in Nontechnical Language

Environmental Regulation	101
Energy Policy Act	102
State Regulatory Commissions	103
Unusual Situations	103
Utility Rate Applications	104
Other Routine Activities	105
Municipal Regulations	105
Safety Regulations	106
Gas Industry Organizations	107
9. Gas Marketing and Sales	109
Introduction	109
Brief History of Gas Marketing	110
Pipeline Marketing and Transportation	110
Sales Contracts	111
Gas Marketers and Traders	111
Spot Market	112
Basis Trading	112
Futures and Options	113
Distribution Company Marketing	113
Current Gas Marketplace	114
Bibliography	114
10. Future Supply and Demand for Natural Gas	117
Introduction	117
Recent Trends	118
Consumption	118
Production	119
Current Reserves	119
Future Supply and Demand	120
Demand by Sector	121
Supply and Price	122
Potential Gas Resources	124
Probable Resources	124
Possible and Speculative Resources	124
Total Potential	125
Bibliography	126
Glossary	127
Index	151