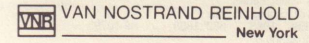
## Finding Oil and Gas from Well Logs

Lee M. Etnyre





## Contents

Preface / ix

1.	Well Log Basics	1
	What Is a Well Log? / 2 What Is Well Log Interpretation? / 4 Who Needs to Know How to Interpret Well Logs? / 5 Characteristics of Well Log Measurements / 5 Core Measurements / 9 Hydrocarbon Reserve Estimation / 12 Summary / 18 Problems / 18 References / 20	
2.	Porosity and Saturation	
	Porosity in Sandstones / 23 Porosity in Carbonates / 24 Computational Problems with Porosity Averages / 27 Saturation / 32 Darcy's Law / 40 Capillary Pressure / 43 Summary / 46 Problems / 47 References / 48	

3.	Formation Factor and Water Saturation	49
	Resistivity as a Rock Property / 50 Solving Problems of Resistivity versus Temperature or Salinity / Formation Factor / 61 Resistivity Index / 73 Summary / 85 Problems / 87 References / 88	52
4.	Borehole Acoustic Waveform Logging	91
	Sonic Log Operation / 92 Acoustic Waveforms and Borehole Events / 95 Relating Travel Time to Porosity / 100 Sonic Log Presentation / 109 Practical Considerations and Sonic Log Accuracy / 121 Compensation for Borehole Effects / 124 Cement Bond Evaluation and Other Sonic Log Applications / Correlating Sonic Log Data to Core Data / 134 Rock Typing with the Sonic Log / 136 Summary / 140 Problems / 143 References / 144	131
5.	Electrical Properties (Induction) Logging	147
	Resistivity / 148 Induction Logging / 161 Induction Log Corrections / 168 Induction Quadrature Signal Tools / 188 Further Study of Induction Logs / 190 Summary / 191 Problems / 192 References / 193	
6.	Electrical Properties (Focused Current and Spontaneous Potential) Logging	195
	Focused Current Resistivity Tools / 195 Corrections for Focused Current Resistivity Tools / 203 Problems with Focused Current Resistivity Devices / 210 Flushed Zone Logging / 214	

Spontaneous Potential Logging / 220 Summary / 226 Problems / 227 References / 231

## 7. Radioactivity Logging

233

Types of Radiation / 233
Half-life / 234
Induced Nuclear Reactions / 234
Time Constant, Accuracy, and Precision / 236
Natural Gamma Ray Logging / 236
Density (Gamma-Gamma) Logging / 237
Photoelectric Effect Logging / 246
Neutron Porosity Logging / 249
Neutron—Density Log Combination / 258
Other Radioactive Property Logging Devices / 267
Summary / 267
Problems / 269
References / 271

## Answers to Problems

273

Chapter 1 / 273
Chapter 2 / 274
Chapter 3 / 277
Chapter 4 / 283
Chapter 5 / 285
Chapter 6 / 287
Chapter 7 / 293

Index / 297