Frac-packing procedures have advanced significantly since the 1990s, and engineers are in need of a go-to reference book on the subject. The Frac Packing Handbook is a comprehensive collection of technical materials that covers the most basic to the most highly advanced issues in frac-pack operations. The Handbook consists of 20 chapters to assist practitioners in selecting well candidates; frac-pack job design, preparation, and procedure; treatment execution; post-frac-pack treatment analysis; production expectation and evaluation; case histories; quality control; and emerging technologies. Because a properly designed and executed frac-pack job can improve cash flow, industry technical personnel can use this book to assist in improving profits. Additionally, the reader will learn the nuts and bolts of frac-pack technology applications as they are applied around the world. This practical book is intended for completion, production, and reservoir engineers, both highly experienced practitioners and those who are just beginning to deal with this expanding technology.