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Autore	Raymond Martin S
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This updated second edition of Oil & Gas Production in Nontechnical
 Language is an excellent introduction for anyone from petroleum
 engineers and geologists new to their careers to financial, marketing,
 legal, and other professionals and their staffs interested in the
 industry. E&P service company personnel will find it particularly
 beneficial in understanding the roles played by their clients. Not only
 does it cover production fundamentals, but it backs up to give the
 necessary upstream background--geology, origins of oil and gas, and
 ownership and land rights--as well as surface operations and even
 production company strategy development.

