

Basic applied reservoir modeling, T. Ertekin, J. H. Abu-Kassem, G. R. King, 2001 . solution of ordinary and partially differential equations (ODE and PDE). To solve non-linear differential equations, as a rule, the method of G. R. King is used. When solving systems of differential equations, the programs described in Chap. 6. Based on the solution of the equations individually or their combinations, the reservoir surface is built. When solving equations using the finite difference method, a finite-difference form of the reservoir surface is constructed. This requires some calculations.



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