



Geothermal Reservoir Engineering

Malcolm Alister Grant, Paul F. Bixley



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Geothermal Reservoir Engineering Malcolm Alister Grant, Paul F Bixley, 2011-04-01 As nations alike struggle to diversify and secure their power portfolios geothermal energy the essentially limitless heat emanating from the earth itself is being harnessed at an unprecedented rate For the last 25 years engineers around the world tasked with taming this raw power have used *Geothermal Reservoir Engineering* as both a training manual and a professional reference This long awaited second edition of *Geothermal Reservoir Engineering* is a practical guide to the issues and tasks geothermal engineers encounter in the course of their daily jobs The book focuses particularly on the evaluation of potential sites and provides detailed guidance on the field management of the power plants built on them With over 100 pages of new material informed by the breakthroughs of the last 25 years *Geothermal Reservoir Engineering* remains the only training tool and professional reference dedicated to advising both new and experienced geothermal reservoir engineers The only resource available to help geothermal professionals make smart choices in field site selection and reservoir management Practical focus eschews theory and basics getting right to the heart of the important issues encountered in the field Updates include coverage of advances in EGS enhanced geothermal systems well stimulation well modeling extensive field histories and preparing data for reservoir simulation Case studies provide cautionary tales and best practices that can only be imparted by a seasoned expert

Geothermal Reservoir Engineering E. Okandan, 1988-09-30 Proceedings of the NATO Advanced Study Institute on Geothermal Reservoir Engineering Antalya Turkey July 1 10 1987

41st Workshop on Geothermal Reservoir Engineering 2016, 2016 *Geothermal Reservoir Engineering* Malcolm Alister Grant, Paul F. Bixley, 2016-07-14 As nations alike struggle to diversify and secure their power portfolios geothermal energy the essentially limitless heat emanating from the earth itself is being harnessed at an unprecedented rate For the last 25 years engineers around the world tasked with taming this raw power have used *Geothermal Reservoir Engineering* as both a training manual and a professional reference This long awaited second edition of *Geothermal Reservoir Engineering* is a practical guide to the issues and tasks geothermal engineers encounter in the course of their daily jobs The book focuses particularly on the evaluation of potential sites and provides detailed guidance on the field management of the power plants built on them With over 100 pages of new material informed by the breakthroughs of the last 25 years *Geothermal Reservoir Engineering* remains the only training tool and professional reference dedicated to advising both new and experienced geothermal reservoir engineers The only resource available to help geothermal professionals make smart choices in field site selection and reservoir management Practical focus eschews theory and basics getting right to the heart of the important issues encountered in the field Updates include coverage of advances in EGS enhanced geothermal systems well stimulation well modeling extensive field histories and preparing data for reservoir simulation Case studies provide cautionary tales and best practices that can only be imparted by a seasoned expert

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Geothermal Reservoir Engineering E Okandan,1988-09-30 **Geothermal Reservoir Engineering Research at Stanford University** Stanford Geothermal Program,H. R. Jr Ramey,P. Kruger,1981 **Second Workshop Geothermal Reservoir Engineering** ,1976 The Arab oil embargo of 1973 focused national attention on energy problems A national focus on development of energy sources alternative to consumption of hydrocarbons led to the initiation of research studies of reservoir engineering of geothermal systems funded by the National Science Foundation At that time it appeared that only two significant reservoir engineering studies of geothermal reservoirs had been completed Many meetings concerning development of geothermal resources were held from 1973 through the date of the first Stanford Geothermal Reservoir Engineering workshop December 15 17 1975 These meetings were similar in that many reports dealt with the objectives of planned research projects rather than with results The first reservoir engineering workshop held under the Stanford Geothermal Program was singular in that for the first time most participants were reporting on progress inactive research programs rather than on work planned This was true for both laboratory experimental studies and for field experiments in producing geothermal systems The Proceedings of the December 1975 workshop SGP TR 12 is a remarkable document in that results of both field operations and laboratory studies were freely presented and exchanged by all participants With this in mind the second reservoir engineering workshop was planned for December 1976 The objectives were again two fold First the workshop was designed as a forum to bring together researchers active in various physical and mathematical branches of the developing field of geothermal reservoir engineering to give participants a current and updated view of progress being made in the field The second purpose was to prepare this Proceedings of Summaries documenting the state of the art as of December 1976 The proceedings will be distributed to all interested members of the

geothermal community involved in the development and utilization of the geothermal resources in the world Many notable occurrences took place between the first workshop in December 1975 and this present workshop in December 1976 For one thing the newly formed Energy Research and Development Administration ERDA has assumed the lead role in geothermal reservoir engineering research The second workshop under the Stanford Geothermal Program was supported by a grant from ERDA In addition two significant meetings on geothermal energy were held in Rotarua New Zealand and Taupo New Zealand These meetings concerned geothermal reservoir engineering and the reinjection of cooled geothermal fluids back into a geothermal system It was clear to attendees of both the New Zealand and the December workshop meetings that a great deal of new information had been developed between August and December 1976 Another exciting report made at the meeting was a successful completion of a new geothermal well on the big island of Hawaii which produces a geothermal fluid that is mainly steam at a temperature in excess of 600 degrees F Although the total developed electrical power generating capacity due to all geothermal field developments in 1976 is on the order of 1200 megawatts it was reported that rapid development in geothermal field expansion is taking place in many parts of the world Approximately 400 megawatts of geothermal power were being developed in the Philippine Islands and planning for expansion in production in Cerro Prieto Mexico was also announced The Geysers in the United States continued the planned expansion toward the level of more than 1000 megawatts The Second Workshop on Geothermal Reservoir Engineering convened at Stanford December 1976 with 93 attendees from 4 nations and resulted in the presentation of 44 technical papers summaries of which are included in these Proceedings The major areas included in the program consisted of reservoir physics well testing field development well stimulation and mathematical modeling of geothermal reservoirs The planning for this year's workshop and the preparation of the proceedings was carried out mainly by my associate Paul Kruger and his secretary for the program Marion Wachtel A great deal of the work involved in conducting the workshop was also carried out by students in the Stanford Geothermal Program under Dr Paul Atkinson Program Manager We would like to express our deep gratitude to the Energy Research and Development Administration whose financial support of this workshop made the program and these proceedings possible Henry J Ramey Jr Stanford University December 3 1976 Geothermal Energy Engineering Silviu Livescu, Birol

Dindoruk, 2025-02-13 Geothermal Energy Engineering Technology Transfer from the Oil and Gas Industry focuses on geothermal energy technology engineering field and operational topics as seen from an oil and gas industry perspective To accelerate development of an important source of clean energy during the energy transition proven oil and gas technologies can pivot towards geothermal energy production for both power generation and direct heat applications Geothermal Energy Engineering includes chapters written by world renowned subject matter experts addressing practical applications optimized in the oil and gas industry that can be adapted to accelerate geothermal energy production The book will progress from an introduction to geothermal energy cover types of geothermal and hybrid systems address geothermal subsurface

characterization exploration drilling completion and production facilities and project management and includes analysis of technical and economic aspects of geothermal systems gaps and future opportunities Geothermal Energy Engineering Technology Transfer from the Oil and Gas Industry delivers key guidance for energy professionals to apply mature oilfield technologies to accelerate geothermal energy production With a strong focus on technology transfer from the oil and gas industry case studies and application this book compiled by leading experts serves as a contemporary reference for students researchers and energy engineers that addresses the critical need for new technologies innovation and collaboration to support the growth of geothermal energy applications It is intended to foster interdisciplinary innovation training and field practices needed to exponentially scale up the geothermal energy supply in the next critical decade of the energy transition Explores recent developments in geothermal energy systems Addresses practical applications that have been optimized in the oil and gas industry Covers topics that include engineering and operations innovation models and oil and gas technologies that can be applied to optimize and accelerate geothermal energy

Geothermal Reservoir Engineering in Perspective UNU Geothermal Training Programme (Iceland), Pravin Singh Bhogal, 1985 **Geothermal Reservoir Engineering** Stanford University. Stanford Geothermal Program, **Geothermal Reservoir Engineering Research at Stanford** Stanford Geothermal Program (U.S.), H. J. Ramey Jr., P. Kruger, R. N. Horne, W. E. Brigham, F. G. Miller, 1984

Geothermal Reservoir Engineering Research at Stanford. Third Annual Report Stanford Geothermal Program (U.S.), H. J. Ramey (Jr), P. Kruger, R. N. Horne, W. E. Brigham, F. G. Miller, 1983 *31st Workshop on Geothermal Reservoir Engineering*, 2006 *Geothermal Reservoir Engineering*, 1986 *Geothermal Reservoir Engineering* Michael J. O'Sullivan, Robert McKibbin, 1993 Twelfth Workshop on Geothermal Reservoir Engineering, 1987 Preface The Twelfth Workshop on Geothermal Reservoir Engineering was held at Stanford University on January 20 22 1987 The year ending December 1986 was very difficult for the domestic geothermal industry Low oil prices caused a sharp drop in geothermal steam prices We expected to see some effect upon attendance at the Twelfth Workshop To our surprise the attendance was up by thirteen from previous years with one hundred and fifty seven registered participants Eight foreign countries were represented England France Iceland Italy Japan Mexico New Zealand and Turkey Despite a worldwide surplus of oil international geothermal interest and development is growing at a remarkable pace There were forty one technical presentations at the Workshop All of these are published as papers in this Proceedings volume Seven technical papers not presented at the Workshop are also published they concern geothermal developments and research in Iceland Italy and New Zealand In addition to these forty eight technical presentations or papers the introductory address was given by Henry J Ramey Jr from the Stanford Geothermal Program The Workshop Banquet speaker was John R Berg from the Department of Energy We thank him for sharing with the Workshop participants his thoughts on the expectations of this agency in the role of alternative energy resources specifically geothermal within the country s energy framework His talk is represented as a

paper in the back of this volume The chairmen of the technical sessions made an important contribution to the workshop Other than Stanford faculty members they included M Gulati K Goyal G S Bodvarsson A S Batchelor H Dykstra M J Reed A Truesdell J S Gudmundsson and J R Counsil The Workshop was organized by the Stanford Geothermal Program faculty staff and students We would like to thank Jean Cook Marilyn King Amy Osugi Terri Ramey and Rosalee Benelli for their valued help with the meeting arrangements and preparing the Proceedings We also owe great thanks to our students who arranged and operated the audio visual equipment specially Jim Lovekin The Twelfth Workshop was supported by the Geothermal Technology Division of the U S Department of Energy through Contract Nos DE AS03 80SF11459 and DE AS07 84ID12529 We deeply appreciate this continued support January 1987 Henry J Ramey Jr Paul Kruger Roland N Horne William E Brigham Frank G Miller Jesus Rivera **Geothermal Reservoir Engineering Research at Stanford University** ,1983

Proceedings of the Sixth Workshop on Geothermal Reservoir Engineering Henry J. Ramey (Jr.),Paul W. Kruger,William E. Brigham,United States. Department of Energy. Geothermal Division,Stanford Geothermal Program (U.S.),1980* **Proceedings** ,1992*

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