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Electrohydraulic Fracturing of Rocks

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Preface

Early in 2005, Total Exploration Production issued a call in France for "Blue Sky" research proposals dedicated to stimulation techniques for tight gas reservoirs. In such very tight formations, the permeability being in the sub milli-Darcy range, hydraulic fracturing was found to be inefficient. After fracturing, a rapid decay of gas production was observed. The general understanding was – and still is – that in a tight formation, hydraulic fracturing produces drains with high permeability but they are connected to a tight formation. Once gas has been expulsed from the neighborhood of the fracture, the flow decreases dramatically and it is still the tighter part of the formation that controls the production.

Some solutions for circumventing this problem were known, one being to drill closely-spaced wells so that after hydraulic fracture, the neighborhood of the cracks from which gas can be extracted overlap, ensuring that as many hydrocarbons as possible are produced. Obviously, this solution is expensive, since the number of wells to be drilled increases and it is also a bit risky. During hydraulic fracture, we should avoid directly connecting one well to another by a fracture.

Through its call for proposals, Total Exploration Production was looking for alternatives, hoping that they would be more cost-effective than classical hydraulic fracturing.

At that time, only one of the authors of this book was involved in petroleum engineering. Our backgrounds were in electrical, civil and mechanical engineering. It is most probably because of this diversity that we collectively answered this call with a project on electrohydraulic fracturing. It was a mix of our respective backgrounds on pulsed arc electrical discharges (e.g. for material recycling purposes), dynamic analysis of structures, failure of civil engineering structures and assessment of tightness of nuclear vessels. We felt that one possible answer to the problem would be to generate a dense distribution of connected microcracks in rocks instead of a few large fractures. In other words, we thought that fragmentation of rock was more appropriate than fracture of rocks in such a problem. Dense and connected microcracking was expected to increase the permeability in the volume of the rock, and therefore would be more effective for gas production than a few drains (fractures) in a tight formation.

This proposal received support and enthusiasm from Total Exploration Production and a feasibility study started in 2007, followed after that by more comprehensive research spanning from 2008 to 2012. The research project was placed under the umbrella of the federation of research laboratories dedicated to petroleum engineering at the University of Pau, in connection with the Institute of Civil and Mechanical Engineering at Centrale Nantes. It also received the support from the Région Aquitaine, which helped with a doctoral fellowship and with additional support for the setting up of a comprehensive laboratory facility in Pau and Anglet.

The experimental program was probably the most demanding part of the project, but soon it revealed that our initial idea was correct. Over 300 specimens were tested

under various conditions, each one following a specific workflow combining different testing techniques aimed at the characterization of dynamic loading, of the microstructure of the specimens and their permeability. Specimens were carried back and forth between the two sites in Pau and Anglet and also between the Total Exploration Production scientific and technical research center in Pau, where part of the study was performed, and our facilities at the university. Overall, the project involved over 10 people.

With positive results, the limits of the technique also emerged. With the first computations on representative reservoir geometries performed, we soon found that the damage zone around the well was too small because of the attenuation of the pressure waves generated by the electrical discharges. Therefore, we tried to investigate some optimization directions. There was also the frustration of not being able to carry out *in situ* experiments in order to check the feasibility of electrohydraulic fracturing in a real environment, or at least in a calibration chamber.

This book collects the various results obtained in the course of this project in a single monography. It is based on a compilation of several technical papers published from 2010 to 2015 [MAU 10, CHE 11, CHE 12, CHE 14b, CHE 14a, KHA 15]. The final chapter, however, is entirely original as the results have not been published.

At the time we started this project, unconventional resources, and more specifically shale gas, were not on the front pages of newspapers. Very soon, we thought about the implementation of the electrohydraulic technique to horizontal wells and shale gas production and two international patents were filled [REY 12, REY 12]. In 2011, the debate about the dangers of hydraulic fracturing developed in France, before and after it was banned, and unexpectedly electrohydraulic fracturing came to the forefront of discussions, being considered a potential alternative to hydraulic fracturing.

A lot has been written in the media about the promises of electrohydraulic fracturing, sometimes in a quite optimistic way. The critical approach, which ought to be that of scientists, pushes us to underline the limitations of this new technique, which would not be effective without a complementarity with hydraulic fracturing, as well as its potential provided that additional research and development can be carried out − not so easy a task in the French context. It is also the purpose of this book to collect results together so that readers can develop their own point of view about electrohydraulic fracturing.

> Gilles PIJAUDIER-CABOT December 2015

Introduction

I.1. Context

Hydraulic fracturing is used not only for the production of hydrocarbons, but also for geothermal energy production or fresh water production. It was implemented for the first time in 1947 in Kansas. Two years later, the first commercial fracturing treatments were conducted in oil wells in Oklahoma; but, it was only with the massive exploitation of shale gas, during the last decade, that the process became popular in the media outside the circle of experts. In 2008, over 50,000 well fractures were carried out around the world and it is estimated that over one in every two wells drilled today undergoes a fracturing treatment.

Hydraulic fracturing involves the high pressure injection of a fluid in a wellbore, at a specified depth. When the pressure applied by the fluid is greater than the lithostatic gradient (weight of the rock above the place where the pressure is applied) and the local resistance of the rock, a fracture is created that can extend over several hundred meters, provided that enough fluid is injected to maintain a sufficient pressure. During the process, a *proppant* (generally grains of sand or ceramic) is injected to prevent the crack from closing. Drilling water contains additives suited to the type of rock encountered, to facilitate the fracturing operation and to prevent the closure of the cracks created. These cracks act as drains, granting access to volumes of rock located a long way from the wellbore, but close enough to the created drain.

Hydraulic fracturing was first applied to conventional geological reservoirs. However, its use in low-permeability formations called tight gas reservoirs (TGRs), which are a thousand times less permeable than conventional reservoirs, has meant overcoming severe problems. Tight gas reservoirs and shale gas reservoirs contain gas mainly, stored in lowpermeability rocks (0.1 mD). Hydraulic fracturing generates a few large cracks and gas may migrate toward these cracks and bubbles be produced. The extracted gas originates from a volume of rock near the surface of the fracture, through which the gas migrates due to the difference in pressure. Gas production consists of draining this zone where permeability is low. The gas trapped between the drained areas remains inaccessible. Once drainage is carried out, the production undergoes a very rapid decline.

The questions raised by hydraulic fracturing in the context of unconventional resources concern several issues. First, the rise of methane to the ground surface or to water tables has fueled public debate, although the extent of the phenomenon is still being discussed. The second issue concerns the water used during the fracturing process. It contains chemical elements that have been used for the fracturing process or dissolved from the underground host rock. This water ought to be stored safely on the surface and subsequently treated. Third, hydraulic