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The First

SPE Norway magazine

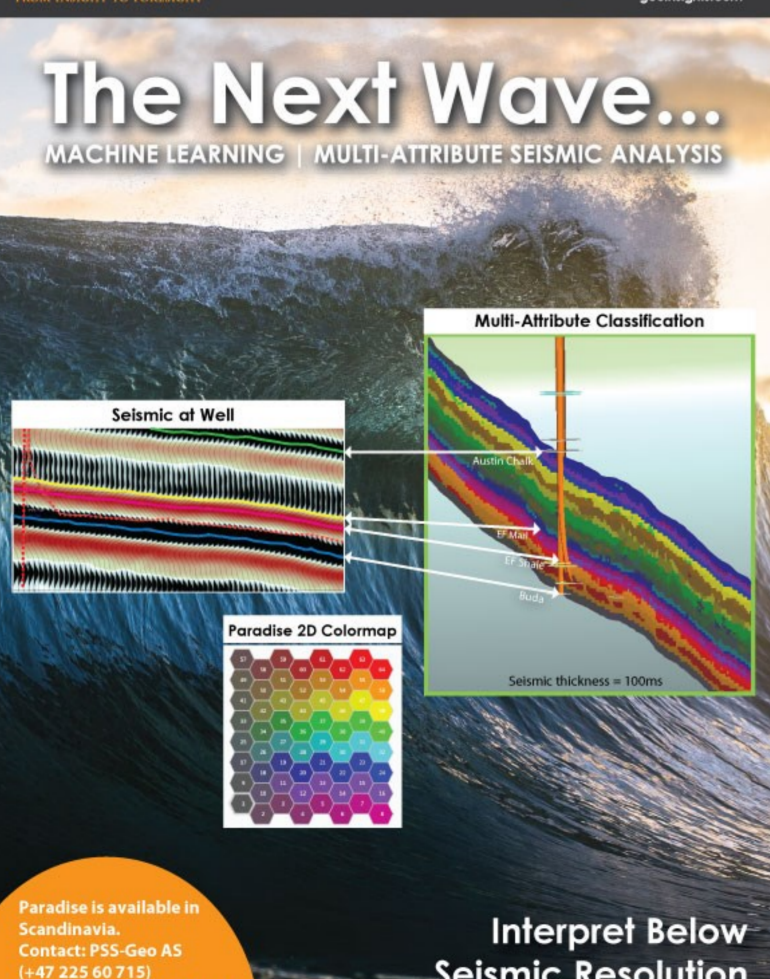
To gather members To share knowledge

Seismic Section Oil Leak Gullfaks 4D -**Matching** pressure and production **Paper abstracts by** history our members **New Horizons** — Iran welcoming the Norwegian companies Exploration Asset Team



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Inside this issue

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Dear "The First "Readers. The new 2016-2017 SPE Norway season has start-

despite of the continuous low oil prices, our optimism is still high. We are here to tell you about exciting SPE programmes over Norway, to share experts' experiences and just to inform you about interesting

stories in the Oil&Gas from all over the world.

ed. A lot has happened in the past season and

We are very excited that SPE President is contributing to our magazine. D. Nathan Meehan tells us about SPE today and his Norwegian connections. Thank you for this! We would like to thank all of the authors for sharing their experience with SPE

Two of our sections received awards — SPE Oslo 2016 President's Award for Section Excellence and SPE Northern Norway 2016 SPE Gold Standard. Congratulations!!!

We wish all sections, SPE members and followers a pleasant and productive 2016-2017 season! Enjoy your reading and don't forget to send us

SPE President-D. Nathan Meehan

On behalf of "The First" editorial team, Vita Kalashnikova www.spe.no

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The editors are working on voluntary basis.

The electronic version of this Issue and previous Issues are available on SPE Norway web-

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Seismic Resolution

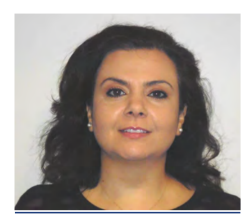
Recent reservoir simulation projects from RFD

by Magnus Tvedt, Founder and CEO of PRO Well Plan

Digitalising Drilling and Well

Through Tubing Acoustic Logging for Well Integrity and Flow Allocation

by Rita-Michel Greiss and Chris Rodger, TGT Oilfield Services



Rita-Michel Greiss Business Development Manager



Chris Rodger Business Development Manager-

Introduction

of field life and optimal sustainable pattern of flow within the well. production performance.

facing the industry and how the combination study below – figure 1). of sonic and temperature logging can provide Oil and Gas professionals with addition information to make informed well decisions. Well integrity Case Study - B Annulus

safety throughout the well's lifecycle from Annulus, which resulted in measured surface drilling through to latter stages of plug-back, pressure of 65 psi. TGT Oilfield Services abandonment and decommissioning. The were contacted and requested by the Operator basis of well and completion integrity not only to investigate and identify the source of gas encapsulates safety, but also the overall contributing to this casing pressure that was productivity of reservoir and well observed at the surface. An integrated well performance.

conducted in Norway¹ over the years have (SNL) was developed to investigate this. The revealed that the industry needs to revise its results were as follows: philosophy on barrier integrity. Barrier control. Two sources of gas were observed from is an important health, safety, and environment (HSE) factor, critical in avoiding major incidents caused by completion component leaks or during loss of well-. control situations.

Monitoring isolation and running diagnostics when signs of failure manifest are essential for maintenance of a healthy well and production strategy. While conventional spinners and temperature logging can assess first barrier leak, there is a technology gap for measuring leaks occurring behind first barrier² or for identifying fluid movement between production / injection zones that should be isolated. Fluid can move between such zones via cement channels, bypassing packers or Reservoir Flow Allocation through the formation itself.

Spectral Noise Logging for Well Integrity

The latest generation of high bandwidth, high flow allocation and accurate material balance.

definition Spectral Noise Logging (SNL-HD) In the ever-growing competitive market place provides unprecedented investigation³ into the in today's oil and gas industry, operators are isolating status of completion components, proactively exploring new and improved identifying previously undetectable failures in means of working in a smarter manner and tubing, GLM, SSD, packers and casing leaks. reducing costs. Within this challenging higher Combining noise logging with temperature priced environment the health of the well is logging allows identification of various well critical for sustained production and component failures, diagnosing critical maximizing recovery as we seek to exploit elements such as the source of sustained ever more difficult reserves. The ability to be annuli pressure (SAP), and identifying able to log behind casing promptly and complex or multiple annuli communications. accurately identifying well integrity and The Spectral Noise Log (SNL) log combined reservoir issues is fundamental in making with a temperature log provides the engineer smarter business decisions to ensure longevity with substantial information on the acoustic

A typical SNL log gives the well engineer a plot of the noise spectrum and intensity with This article explores some of the challenges of depth indicating behind casing fluid flows, Well Integrity and Reservoir Flow Allocation leaks and annulus communications. (See case

Pressure.

In the example below, it was observed by the Integrity remains at the forefront of well engineer that there was gas build up in the B survey including High Precision Temperature Several well integrity studies and surveys (HPT) Logging and Spectral Noise Logging

- noise under shut in conditions at depths X726ft to X742ft and X762ft to X780ft (figure 1, shut-in panel)
- Bleed-off survey (figure 1, Bleed -Off SNL Panel), indicated upward movement of gas from the two gas-bearing zones.
- 'Channelling' noise was observed from the source of gas to the shoe, followed by lower –frequency noise as the gas travels between the 13 3/8 in and 9 5/8 in casing to surface.
- Temperature profile gradient change indicates the source of the gas entering the B Annulus

Reservoir management is a complex process. with many challenges associated with uncertainties in reservoir dynamics, such as

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SPE Norway—Well Integrity

TGT Oilfield seeks to mitigate the effects of these uncertainties by aiding our clients in optimizing reservoir performance through technology which focuses on answering how each layer in a well contribute to total production / injection.

When considering behind casing logging of a producer, it is unusual for the borehole (perforation) flow profile to represent that of the formation. The flow geometry behind the casing can be complex, where water bearing layers out-with the perforation interval can contribute significant flow via cement channels or near wellbore fractures.

Likewise, borehole measurements of injectivity profiles can be misleading as injected fluid flows through cement channels or near wellbore fractures out-with the perforation interval

Spectral Noise Logging for Reservoir Flow Allocation

High Definition Spectral Noise Logging's (SNL-HD) unrivalled sensitivity across a wide frequency range enables detection of cement channel flows and identification of all active Temperature measurements compliment this acoustic profile. Combining open-hole logs, SNL-HD profile and conventional PL tool measurements allows determination of true flow geometry behind casing for complex cases.

SNL-HD, consisting of the latest generation of SNL sonde and a high precision temperature sensor, is run in conjunction with a spinner multiphase-sensor (capacitance, resistivity, densitometers, Temp and Press)

- . The spinner is utilised to measure borehole inflow profile and multiphasesensors to determine relative volumes of fluid phase.
- SNL-HD sonde provides qualitative reservoir flow⁷ profile, capable of distinguishing matrix from fracture flow. SNL-HD also provides direct measurement of active flow unit thickness behind pipe. Assessment of fluid movement across completion elements (SSDs, packers, etc) is also acquired.
- Temperature profiles under shut-in and **Study Production Profiling**

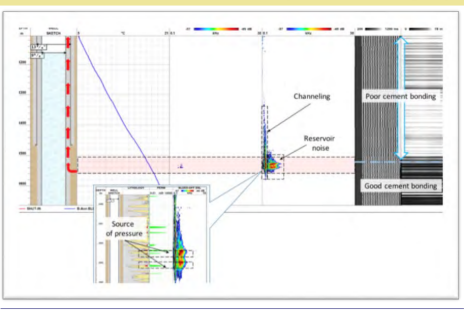


Figure 1: from left to right - depth, well schematic, temperature, SNL panel (Shut-in and Bleed-Off), CBL-VDL

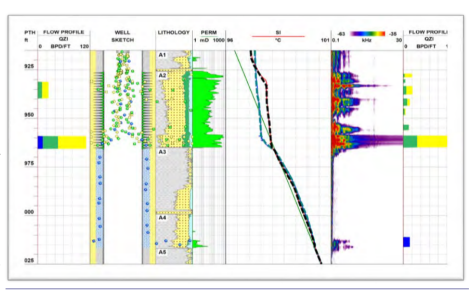


Figure 2: from left to right - spinner flow profile, well schematic, OH log lithology and saturation, OH log permeability, temperature (measured and simulated), SNL panel, temperature flow profile

Reservoir Flow Allocation (RFA) Case interpretation as it is clear that a contributing

provide qualitative information on fluid limitations of traditional borehole zone should be hydraulically isolated with movement in near wellbore region, measurements and the need for behind tubing cement. Without this additional information, a Temperature simulation can be performed, surveying. Based on the borehole (spinner) suitable work over solution would not have and by building advanced thermal model measurement profile alone, one might been identified. (and subsequent matching of geothermal) conclude that the formation across the lower the quantitative flow profile can be section of perforation interval is the source of water. A Spectral Noise Log challenges this

zone lying outwith the perforation interval is flowing conditions are acquired. These The example in figure 2, demonstrates the providing the source of water even though this

¹ SPE 112535 Well – Integrity Issues Offshore Norway, 2008

² SPE 161983 Leak Detection by Temperature and Noise Logging

³ SPE 161712 Innovative Noise and High Precision Temperature Logging Tool for Diagnosing Complex Well Problems

⁴ SPE 178112-MS An Integrated Downhole Production Logging Suite for Locating Water Sources in Oil Production Wells

⁵ SPE 161712 – Innovation Noise and High Precision Temperature Logging Tool for Diagnosing Complex Well Problems

⁶ SPE 171251 – Identification of Behind-Casing Flowing Reservoir Intervals by the Integrated High-Precision Temperature and Spectral Noise Logging Techniques (2014)

 $^{^{7}}$ SPE 177616-MS – Integrated Formation Micro-Imager (FMI) and Spectral Noise Logging (SNL) for the Study of Fracturing in Carbonate Reservoirs (2015)

⁸ SPE 16607 – Evaluating Injection Performance with High Precision Temperature Logging and Numerical Temperature Modelling (2013)

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SPE Norway—Well Integrity

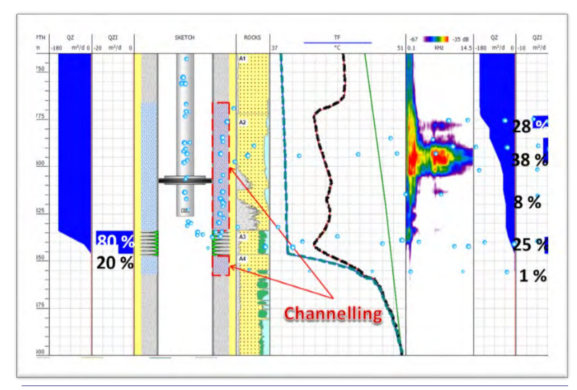


Figure 3: from left to right - spinner flow profile, well schematic, OH log lithology and saturation, temperature (measured and simulated), SNL panel, temperature simulated flow profile

Summary and Conclusion

industry and related businesses to explore the leaks in the tubing, casing and cement. applications to address industry issues.

TGT highly effective leak detection additional revenue. methodology of combining High Precision The addition of Spectral Noise Logging aids

Temperature and Spectral Noise Logging in the understanding of the true inflow profiles

available and their importance under various utilised in a different application and mode reservoir engineers and petrophysicsts alike. can aid in reservoir flow description revealing As can be clearly concluded proper well insightful information such as: source of water integrity monitoring is paramount in breakthrough, identification of thief zones, preventing failures and accidents at wellsite. and identification of bypassed oil and

Evidently the changing economic landscape (HPT-SNL) can monitor processes behind the of producer wells and injection profiles of has and will continue to force the oil and gas casing, enabling and ensuring identification of injector wells operating in an asset, information that is critical for production full advantage of the technological tools This same technology of the HPT-SNL, technologists, well integrity engineers,

Seismic Data Interpretation

