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Introduction to Mud Logging, Dr.
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ADVANCED MUD GAS AND ROCK-FLUID Analysis Aids Evaluation of North American Unconventional Plays. RESERVOIR ISSUE 6 • JUNE 2013 21. (Continued on page 22...) Although unconventional oil and gas plays are highly variable in terms of geology, geochemistry

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Rock structure, many of the key factors within these disciplines are repetitively quoted as influencing successful exploitation.

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Introduction: Although unconventional oil and gas plays are highly variable in terms of geology, geochemistry and structure, many of the key factors within

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1.12.3 Mud logging / Surface

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Measurements, 5 Reservoir

Description & Dynamics, 5.1.5

Geologic Modeling, 5.2.2 Fluid

Modeling, Equations of State,

1.12 Drilling Measurement, Data

Acquisition and Automation, 1.6

Drilling Operations Keywords

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Under UV light, hydrocarbons
may be seen to stream from the
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solvent, turning the solvent

cloudy. To measure gas, the mud logger relies on an automated gas detection system. Suction lines transport a constant stream of air and gas from the gas trap, located at the shale shaker, to the logging unit.

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Charge History Clues from
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The mud/gas separator is designed to provide effective separation of the mud and gas circulated from the well by

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venting the gas and returning the mud to the mud pits. Small amounts of entrained gas can then be handled by a vacuum-type degasser located in the mud pits.

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November 2016, IPTC-18624-MS

This paper describes how advanced mud gas chromatography, when integrated with other surface logging techniques, provides a reliable indication of reservoir fluid

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content to further integrate with traditional downhole technologies and improve well test and completion design.

This hand guide in the Gulf

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thereafter to provide the

necessary parameters to enable an accurate static and dynamic model of the reservoir to be constructed. This guide supplies these, and many other, answers to their everyday problems. There

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An advanced mud system was designed and key components were built that augment a coiled tubing drilling (CTD) rig that is designed specifically to drill microholes (less than 4-inch diameter) with advanced drilling

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techniques. The mud system was tailored to the hydraulics of the hole geometries and rig characteristics required for microholes and is capable of mixing and circulating mud and removing solids while being self contained and having zero

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components of this system are two modified triplex mud pumps (High Pressure Slurry Pumps) for advanced Abrasive Slurry Jetting (ASJ) and a modified Gas-Liquid-Solid (GLS) Separator for well control, flow return and initial

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developed also includes an additional component of an advanced version of ASJ which allows cutting through most all materials encountered in oil and gas wells including steel, cement, and all rock types. It includes new

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fluids and new ASJ nozzles. The

jetting mechanism does not

require rotation of the bottom

hole assembly or drill string,

which is essential for use with

Coiled Tubing (CT). It also has low

reactive forces acting on the CT

and generates cuttings small

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enough to be easily cleaned from the well bore, which is important in horizontal drilling. These cutting and mud processing components and capabilities compliment the concepts put forth by DOE for microhole coiled tubing drilling (MHTCTD) and

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should help insure the reality of drilling small diameter holes quickly and inexpensively with a minimal environmental footprint and that is efficient, compact and portable. Other components (site liners, sump and transfer pumps, stacked shakers, filter

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membranes, etc.) of the overall mud system were identified as readily available in industry and will not be purchased until we are ready to drill a specific well.

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