

Содержание Contents

Выпуск 11

Issue 11

12

От открытия до эксплуатации за один год: ускоренный ввод в разработку месторождений Оренбурга

**From Exploration to Production in 12 months:
Fast Tracking Orenburg Discoveries at TNK BP**

COVER STORY

24

Цифровые технологии на нефтегазовых месторождениях

**Fields of the Future:
ROGTEC Looks at the Digital Oilfield**

COVER STORY

32

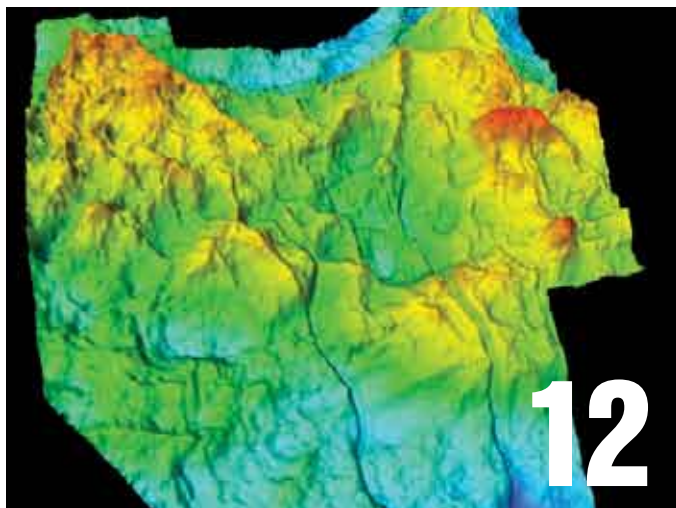
Современное состояние технологии измерения многофазных потоков

Status Multiphase Metering

48

Новое поколение винтовых многофазных насосов. Использование новейшей конструктивной концепции для получения превосходных рабочих характеристик и сжатия жирного газа.

**Next Generation Progressive Cavity Multiphase
Pumps: Using Novel Design Concepts for
Superior Performance and Wet Gas Compression**



Breaking News!



News release

ROGTEC Magazine applies for BPA Worldwide membership

London, 29 November, 2007 – **ROGTEC Magazine**, Russia and the Caspian's leading upstream publication, is very pleased to announce that they have made a commitment to audit by applying for membership with **BPA Worldwide**, the sole independent media auditor of global scope.

Having long boasted the markets leading targeted readership and circulation, **ROGTEC Magazine** is looking forward to providing complete transparency on where it is distributed.

Nick Lucan, Editorial Director for **ROGTEC Magazine**, said, "Since our inception, we had always planned to apply for **BPA Worldwide** membership after laying the foundations with 10 issues. It is a great honour for us to be associated with a company such **BPA Worldwide**, and we look forward to working together to provide our clients with the best possible platform for print and online media in Russia and the Caspian" He continued, "Following our successful partnership with the Russian Society of Oil and Gas Engineers earlier this year, we continue to seek out partnerships that will not only cement **ROGTEC Magazines** position as the market leader, but ensure that our advertisers receive unparalleled exposure in this exciting market"

"We are pleased that **ROGTEC** has applied for membership in **BPA Worldwide**," said BPA president and CEO Glenn Hansen. "We applaud the publisher for providing advertisers and prospects with the solid assurance of an independent circulation audit conducted according to our world-respected, uncompromising standards. With a **BPA** audit, media buyers can be confident that circulation claims are accurate, and that they have the verified data that they need to assess a publication's effectiveness in serving its market."

About ROGTEC Magazine

Published quarterly, **ROGTEC Magazine** is the industry standard publication for the upstream technology market in the region. It is distributed free of charge throughout the Russian Federation and Caucasus to both oil and gas engineer and senior management in the national and International oil companies. Reaching remote oil fields as far away as Sakhalin Island, **ROGTEC Magazine** is the engineers' choice. For more information please visit www.rogtecmagazine.com

About BPA Worldwide

A not-for-profit organization since 1931, **BPA Worldwide** is governed by a tripartite board comprised of media owners, advertising agencies and advertisers. Headquartered in Shelton, Connecticut, USA, BPA has the largest membership of any media-auditing organization in the world, spanning more than 25 countries. Worldwide, **BPA** serves more than 2,500 media properties—including over 1,900 B-to-B publications, more than 400 consumer magazines and newspapers, 100+ Web sites, and events, email newsletters, databases, wireless and other advertiser-supported media—as well as more than 2,600 advertiser and agency members. Visit www.bpaww.com for the latest audit reports, membership information and publishing and advertising industry news.



Содержание Contents

Выпуск 11

Issue 11

60

Нефтепромысловый сервис:

Лидирующие сервисные компании обсуждают на страницах ROGTEC развитие рынка сервисных услуг и внедрение новых технологий

Oil Field Services: ROGTEC Invites the Leaders to Discuss Market Know How
COVER STORY

72

Моделирование работы скважины:

Оптимизация добычи и выявление и устранение проблем с использованием метода узлового анализа

Well Modelling: Optimized Production and Trouble Shooting Using Nodal Analysis
COVER STORY

86

Вероятностная модель дрейфа айсбергов, включая волновой эффект

Offshore Hazards: A study of Iceberg Drift for the Benefit of Offshore Installations

98

Новости

News

