





The 17th International Scientific and Practical Coiled Tubing, Hydraulic Fracturing and Well Intervention Conference

Novotel Moscow City Hotel, Moscow, Moscow Hall

The Event is supported by the Ministry of Energy of the Russian Federation

МИНИСТЕРСТВО ЭНЕРГЕТИКИ РОССИЙСКОЙ ФЕДЕРАЦИИ

CONFERENCE PROGRAM

Thursday, November 10, 2016





10.00–10.20 Formal Opening of the Conference

Introductory speech by **Alexander Linevich**, Deputy General Director of FIDMASH, Primary Sponsor of the Conference

Introductory speech by Ivan Pirch, Chairman of the Russian Chapter of ICoTA (ICoTA-Russia)

Introductory speech by Ron Clarke, Honorary Editor of Coiled Tubing Times

Introductory speech by **Boris Vydrik**, Director of NP CTTDC

10.20-12.10 Session 1

Main Trends and Forecast of the Russian Oilfield Service Market. Present State and Development Prospects of Coiled Tubing Operations Market in Russia. Nikita Medvedev, Project Manager, RPI Research & Consulting

Coiled Tubing Perforation of Long Intervals Under Complex Formation Conditions. Konstantin Burdin, Ph.D., RCA WI Domain Champion for Intervention & Diagnostic/Matrix Stimulation, Schlumberger

Hydraulic Fracturing Fleet Equipment Control System – A Key to Success. Roman Scherbin, Head of Pumping Equipment Department, FID Group

The Prospects of Coiled Tubing Technologies Development at the Oilfields of the Republic of Tatarstan. Yaroslav Egorov, Deputy Head, Technology Department, AktyubinskRemService, TagraS-RemService, LLC

Ball-free Technology of Multi-Stage Hydraulic Fracturing with Coiled Tubing Application. Kamil Karimov, Business Development Manager, Packer-Service, LLC

Experience in New Technologies Introduction and Application. (CT drilling, Fishing and Milling Operations). Ravil Enikeev, Technical Director, FracJet-Volga





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National Institute of Oil and Gas

Conference Partner

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12.30-14.20 Session 2

Sponsor of the Session is Novinka, CJSC

Coiled Tubing Drilling as One of the Most Effective EOR Technologies. Sergey Atrushkevich, Chief Designer and First Deputy Director of Novinka, CJSC

Technologies for Selective Stimulation with ReelFrac Packer & ReelFrac Straddle. Rafis Sharipov, Senior Sales Engineer Coiled Tubing & Thru-Tubing, Weatherford

Candidate Selection Best Practices – Where Do We Start? Ron Clarke, Honorary Editor of Coiled Tubing Times*

Geophysical Service Market Diversification. Vladimir Laptev, Deputy General Director, NovTek Novie Technologii, LLC, First Vice-President of Eurasian Geophysical Society

Coiled Tubing Well Drilling. A.S. Zaharova, Regional Manager, CT Equipment Department, Russia/CIS, National Oilwell Varco

Application of Coiled Tubing in Openhole Wells (Case Study: Kuyumbinskoe and Yurubcheno-Tokhomskoe oilfields). Dmitriy Gavrilenko, Packer Service, LLC

14.20-15.00 Lunch

15.00-16.50 Session 3

Deep-Penetrating Filtration Channels Creation Technology for Wells Production Stimulation. Application Experience. Andrey Kobets, Head of EOR Division, EOR and Well Repair Department, Belorusneft

Chemicals and Technologies for Cement Squeeze Operations. RSU of Oil and Gas, Research and Educational Center "Oilfield Chemistry"

Experience in Injectivity Profiling of Multi-Stage Fractured Well on the Basis of Distributed Temperature Profile. Konstantin Burdin, Ph.D., RCA WI Domain Champion for Intervention & Diagnostic/Matrix Stimulation, Schlumberger

Report by LeninogorskRemService, TagraS-RemService, LLC. The title of the report will be announced later

New Level of Well Completion with Multi-Stage Fracturing Option (Mongoose Multistage Unlimited). Alexey Bairamov, Technical Manager, Business Development Department, EWS, LLC

Unconventional Approaches to Conventional Formations. CT to the Rescue. Martin Rylance, BP Russia Wells Manager and Sr. Advisor (Frac & Stim), BP Russia*

Package Insurance for Oil and Gas Companies. Ruslan Igilov, Vice-President for Fuel and Energy Complex Enterprises Interaction, Energogarant, PJSC



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17.10-18.50 Session 4

CT Technology Evolution from Wired Conductor to Fiber Optic. Fernando Baez, Oil and Gas Senior Consultant BRVR Consultants* (The duration of the report can be up to 40 minutes)

Discovery MLT System. Track Record in Russia. Kseniya Starodubtseva, Schlumberger

State-of-the-Art High-Tech Equipment for Well Intervention and Geophysical Operations with Coiled Tubing Units Application. Sergey Tereshko, Lead Design Engineer, Novinka, CJSC

Refracturing Using Slug-frac Technology. Artur Mingazov, Alexey Ivanov, Slavneft-Megionneftegas, OJSC (SN-MNG, OJSC)

Experience in Preparation, Testing and Performing of Multi-Stage Fracturing at Chayandinskoe Oilfield. Alexey Udin / Konstantin Basanov, Schlumberger

9.00-22.00

Formal evening reception. альной премией **Intervention Technology Award** presentation

Rewarding of the best speakers of the first conference day Presentation of Certificates to new members of ICoTA-Russia

Friday, November **11**, 2016

09.30–10.00 Coffee Reception

10.00-11.50 Session 5

Multi-Stage Fracturing Completion System with Closable Sleeves. Application of Coiled Tubing for Sleeves Manipulating in Full-Bore Liners. Michael Pustovalov, Kseniya Starodubtseva, Schlumberger

API Recommended Practice RP 5C Care Maintenance and Inspection of Used Coiled Tubing. Roderic K. Stanley, co-chairman, API Resource Group for coiled tubular*

Ejection Well Cleanout – High-Efficiency Technology for ALFP Wells. Roman Sibgatullin, Lead Design Engineer, Novinka, CJSC

Influence of Resinous-Asphaltenic Materials on the Efficiency of Acid Treatments. M.A. Silin, L.A. Magadova, <u>L.F. Davletshina</u>, RSU of Oil and Gas, Research and Educational Center "Oilfield Chemistry"

Isolation Operations with Dual Packer Systems and Plugs. Igor Smirnov, Field Engineer II THT, Weatherford

New Technologies in Remedial Isolation Jobs. Michael Pustovalov, Schlumberger



CONFERENCE PROGRAM

12.10-14.00 Session 6

Refracturing Techniques for Wells Completed with Ball Assemblies. Sergey Vereschagin, Schlumberger

Coiled Tubing. Localization in Russia. Matt Shultz, Deputy Director, International Business, Energy Group*

Application of Coiled Tubing in Abnormal Operating Conditions (Case Study: Punginskoe Underground Gas Storage Facility and Gremyachinskiy Mining and Processing Complex). Ivan Les', Packer Service, LLC

Production Stimulation Technology for Hard-to-Recover Reserves in Heterogeneous and Compartmentalized Reservoirs. Nikolay Demyanenko, Ph.D., Chief Specialist, EOR Methods Simulation and Monitoring Center, LUKOIL-Engineering LLC, KogalymNIPIneft, Tyumen

Candidates Selection for Cement Squeeze Operations. RSU of Oil and Gas, Research and Educational Center "Oilfield Chemistry"

Coiled Tubing Times Project. Marina Kulikowska, Coiled Tubing Times

14.00-14.20

Rewarding of the best speakers of the second conference day Formal Conference Closing

14.20 Lunch

16.00 Departure of participants

*The report will be made in English. Do not forget to take a portable simultaneous interpretation system. Conference Program may be subject to change.

Conference procedure: The duration of report is 15 minutes. Additional 5 minutes are reserved for questions.

Working languages are either Russian or English. Simultaneous interpretation will be provided.



 ${f D}$ Dear colleagues, you are kindly asked to switch off your cell phones or keep them in silent mode during technical sessions.

In order to put a question to a speaker, please raise your hand. Our assistant will come to you and bring the microphone.

Since the program of the Conference is highly topical and only 15 minutes are given for each speaker, you are kindly invited to ask only those questions that are directly connected with the given report. Individual questions can be asked during networking (informal meetings).

Please leave filled Coiled Tubing Times Journal Questionnaires at the reception desk (where you were given your badge) in the designated space.

Please leave filled Application Forms to join Russian Chapter of the Intervention and Coiled Tubing Association (ICoTA-Russia) at the reception desk (where you were given your badge) in the designated space.

All financial documents will be available for obtainment at the reception desk during coffee and lunch breaks.

Presentations allowed to be distributed will be available through the hyperlink that will be emailed to all the Conference participants. Do not forget to leave your business card or e-mail address at the reception desk (where you were given your badge) in the designated space!

Photo book of the Conference will be available through the hyperlink that will be emailed to all the Conference participants. Do not forget to leave your business card or e-mail address at the reception desk (where you were given your badge) in the designated space!

A detailed report about the Conference will be published in Issue 58 of Coiled Tubing Times.

Abstracts of the main reports made during the Conference will be published in Issue 58 and Issue 59 of Coiled Tubing Times.

Please keep your badge with you to get full access to all the Conference events.

The Organizers decline any responsibility for the safety of valuables left unattended in the Conference hall.