

AANALYSISS

CASE STUDY: Fourteen Frac Plug Milling Operation case study no. 0033

Overview

Date: August, 2019 Location: British Columbia, Canada LSD 100/04-32-063-01 W6M Well/Run Type: Composite plug milling CT Size: 2-3/8" Pump Rate: 145 - 185 GPM Products / Services: InFocus Energy Services 2.875" RE|FLEX Drilling Motor w/AMP - All Metal Power Section

Objectives

The objective of this run was to mill composite frac plugs.

Tool Deployment

An InFocus 2.875" AMP - All Metal Power section was selected for this composite plug drillout because it would be working in two-phase fluid (produced H20 and N2). The Operator would tag plugs and mill through them, circulating debris up and out of the well.

A total of 14 plugs were milled on this run. Average mill time per plug was 7 minutes.

Benefits

The Operator would be able to run this AMP: All Metal Power section on multiple wells or runs with no need to change out motors or have any concerns of damage to a standard rubber power section.



InFocus Energy Services Inc. | 9759 51st Avenue Edmonton, Alberta T6E 4W8 | Ph. 780.851.2026 | www.infocusenergy.com

The intellectual properties contained in this form are confidential, and are the proprietary information of InFocus Energy Services Inc.. This information is intended for internal use only, and shall not be copied, reproduced, disclosed to others, or used in whole or in part for any other purpose or reason except for the one it was issued for. IFES-CASE-0033 | Rev. A.0 | December 4, 2019