

# **Maximizing Your Well Intervention Efficiency**

Built upon a 40-year legacy of premium wireline conveyance solutions, the new DXtra™ intelligent slickline system features a oneof-a-kind step-change technology that allows you to execute your wireline well intervention operations at an unparalleled rate of efficiency. DXtra combines real-time e-line telemetry and power capabilities with the flexibility and simplicity of mechanical slickline conveyance—fully integrated with your trusted and familiar NOV wireline surface equipment and 100% compatible with industry standard cased hole sensors and telemetries.

### **Faster Decision Making at the Wellsite**

High resolution data is transmitted in real time to the surface enabling faster data driven insights that maximize wellsite efficiency. Stream your real-time data anywhere in the world!

# **Open Source Solution Compatible with all Telemetry Types**

DXtra is a smart and economical intervention solution utilizing standard wireline intervention equipment, minimizing your CAPEX investment and maximizing your existing asset utilization. No special equipment required which allows significant versatility in operational planning.





Lower CAPEX

## **Real-time Depth Control and Log Quality Assurance**

Precise depth control and correlation throughout the wireline run.



DXtra does not utilize lithium batteries to acquire downhole data thus eliminating a significant HSE risk and logistical challenge often encountered with usage and transportation. By utilizing a slickline stuffing box for primary well control, DXtra removes the need for wireline grease to be pumped during wireline operations

which allows for improved tripping times and reduced potential for environmental incidents.

**Reduce Operational** 



Mitigate **QHSE** Risk



**Reduce the Cost of Your Well interventions** 

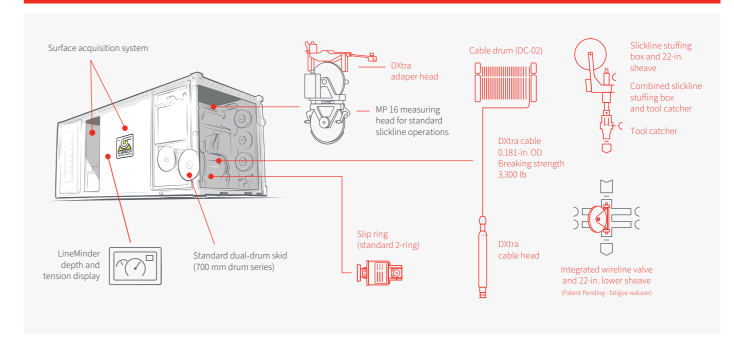
**Eliminate HSE Risks and Logistical Challenges** 

DXtra can deliver tangible well intervention cost reductions through less equipment carried to and from the wellsite, reduced crew size and improved operational efficiencies.



**Cost Efficient Operations** 

# **DXtra System**



# **Take the Next Step**

NOV has a proud history of solving our customers biggest intervention challenges with engineered OEM solutions that have quality and reliable performance inherent in every design. DXtra builds upon this heritage and offers leading edge performance and efficiency in one robust package to help address the challenges that well interventions face now and in the future.



Get in touch with our expert team today at wireline@nov.com to collaborate and configure your DXtra system—and take your operations to the next level.



#### **Regional Centers:**

UK

Tofthills Avenue Midmill Business Park Kintore, Aberdeenshire AB51 0QP, Scotland United Kingdom T +44 1224 740261 wireline@nov.com

**USA** 

8017 Breen Road Houston, TX 77064 United States of America T+1 346 223 5000 wireline@nov.com

**Singapore** 

7 Loyang Way Singapore 508721 T+65 6546 0928 wireline@nov.com Canada

(DynaWinch Products)

6771 - 84 Street SE Calgary, Alberta T2C 4T6 Canada T +1 403 319 2333 wireline@nov.com

UAE

Street N400, Plot MO 0320 P.O Box No: 61490 Jebel Ali Free Zone Dubai, United Arab Emirates T +971 4 810 0100 wireline@nov.com

#### **Regional Sales, Rental & Service Locations:**

Al-Khobar, Saudi Arabia

T +966 13 835 3061 wireline@nov.com

Abu Dhabi, UAE

T +971 2 550 1875 wireline@nov.com

Groot-Ammers Netherlands

T +31 64 617 0523 wireline@nov.com

Stavanger, Norway

T +47 51 81 81 81 wireline@nov.com

**Perth, Australia** T +61 8 6279 5799 wireline@nov.com

**New Iberia, USA** T +1 985 872 5215

T +1 985 872 5215 wireline@nov.com

Odessa, USA

T +1 432 688 1425 wireline@nov.com

Baku, Azerbaijan T +99 412 505 8282 wireline@nov.com Mumbai, India T+91 22 6174 3000 wireline@nov.com

Macaé, Brazil T+55 22 9811 11400 wireline@nov.com

**Neuquén, Argentina** T+5492994090134 wireline@nov.com

#### **Representative Offices:**

Beijing, China

T +86 10 5707 0789 wireline@nov.com

**Corporate Headquarters** 

10353 Richmond Avenue Houston, Texas 77042 USA

NOV Inc. has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, NOV Inc. in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.

©2023 NOV Inc. All rights reserved. JIG 23-CAPS-ISE-WLF-1497













