

Service and Repair Center Casper, Wyoming



Bringing Service and Repair to You

Our support for your operations goes beyond supplying equipment. By providing local service and repair through our aftermarket facilities, we help maintain your equipment and assist your crews to maximize your uptime.

We provide regional support with a fleet of FAST Solution vehicles and our local aftermarket facility strategically located near your rigs to help reduce downtime and shorten response times. Easy geographic access, a vast supply of parts in stock, and skilled in-house and mobile technicians ensure we are ready to quickly provide the local repair and field service you need to help you thrive.

In-House Service and Repair

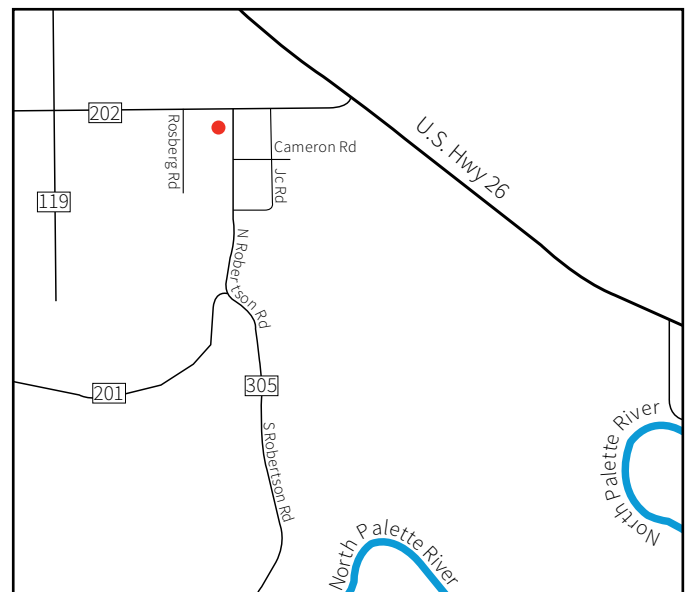
- On-site service and support, repair services, and spare parts
- Repair and recertification to NOV Quality Assurance standards and OEM Specifications using only OEM parts
- Full staff of qualified service technicians, warehouse personnel, operations personnel and service representatives
- Global distribution service network support to get you a spare part if our facility is out of stock

NOV Equipment Servicing

- NOV TDS-11 Top Drives
- BOPs
- ST-80 Iron Roughneck
- Service and support for the lifetime of your equipment
- 24/7 technical support number: 281-569-3050

Mobile Service and Repair - FAST Truck

- 24/7 on-call service technicians who quickly deploy to your operating rig sites to troubleshoot or make repairs
- Service trucks stocked with OEM replacement parts, tools, filters and consumables for quick access and service



Casper Aftermarket Facility

307-473-8888

caspershippingdepartment@nov.com

1080 N. Robertson Rd

Casper, Wyoming 82604

USA

National Oilwell Varco 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, National Oilwell Varco 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.

Corporate Headquarters

7909 Parkwood Circle Drive

Houston, Texas 77036

USA

Rig Systems Headquarters

10000 Richmond Avenue

Houston, Texas 77042

USA