

# DEEP EXPERIENCE. STRONG REPUTATION.

We know wireline and what it takes to earn trust in the industry. Our customers have come to count on our experience, technology and reliability. When you want better than good enough, you can depend on Nine Energy Service.







WITH OVER 14,000 PUMPDOWN RUNS AND OVER 60,000 GUNS SHOT ANNUALLY IN THE US, NINE MAINTAINS A 99% SUCCESS RATE

At Nine, wireline service is our business—not just a small segment of what we do. Our exemplary track record in the field enables us to provide exceptional service to each customer. With every job, we strive to operate more efficiently and deliver better results each time.

In addition to advanced equipment, we provide proficient, skilled people onsite to execute the job. Our high volume of diverse wireline work ensures that our crews are experienced and equipped to respond appropriately to a range of unexpected well conditions. Our employees learn quickly in our accelerated training program, which integrates classroom knowledge with hands-on experience. And Nine's involved management team provides oversight and direction for every job in the field and works to enhance service quality with every run.

### WE'VE GOT THE TOOLS

We focus on helping every Nine customer get the job done more efficiently and effectively. We rely on an array of innovative products, techniques and processes to provide the best quality at the right price. Our arsenal of services includes:

#### PUMPDOWN PERFORATING

Our horizontal completion expertise is enhanced with:

- Gun Stand-offs and Roller Subs providing better gun centralization
- Ballistic (BRT) and Electrical release tools
- Addressable RF Safe Switch System
- Wellhead and pumpdown real-time pressure monitoring
- Plug and Play guns with addressable RF safe Switches
- Coated Lines
- Outside the truck Depth Monitoring
- Can offer real time data sharing options from the pump down wireline operations to remote locations

#### PIPELINE INSPECTION SOLUTIONS

- Tethering services for pipeline inspection tools
- Tethered cleaning & gauge pig services
- Ability to service customers across the United States
- Variety of cable sizes for different tethering operations
- Excellent safety record due to detailed HS&E training and programs
- Dependable, state of the art wireline equipment

#### **CEMENT BOND ANALYSIS**

- Traditional and Radial Cement Bond Logging Tools
- Ability to perform analysis on 2 3/8" to 20" casing sizes

#### TUBING-CONVEYED PERFORATING (TCP) SERVICES

Nine began as a TCP company, so we know the technology and understand how to meet customer needs.

- Can efficiently set plug and shoot guns on same run
- Convenient shop locations support quick response to screen out situations
- Ball drop and pressure firing systems available

#### RETRIEVABLE BRIDGE PLUGS

- Standard on all Nine trucks in case of wellbore emergency
- Specialists in setting and retrieving services
- Readily available sizes for 2 7/8" to 9 5/8" casing
- Specialized in gas storage RBP applications

### FRAC PLUGS/MULTI-CONFIGURATION/ COMPOSITE BODY/10K DIFFERENTIAL RATING

- Available for 4.5" and 5.5" casing
- Compact and easy running
- Consistent drill times of 13-20 minutes or less

- Constructed for use in a wide range of environments
- Pumpdown ring available to reduce water usage

#### FLOWGUN™

Nine is the only company to offer this patented casing-conveyed perforating system.

- Offers full wellbore capability that is completely interventionless
- Decreases risks, costs and time to enable increased production time
- Lowers wellhead exposure hours and reduces number of services on location

#### CASING INSPECTION TOOLS

- 40-Arm Caliper Tool
- Magnetic Thickness Tool
- Magnetic Flux Leakage Tool

In addition to our wide range of tools and techniques,
Nine provides Cerebus Well
Modeling for pumpdown
perforating jobs.\* This software
enables more effective
planning and deployment of
cable-conveyed tools and is a
must for today's long lateral
drilling programs and tricky
geometry. With this tool, we
utilize available data to:

- Construct proper rehead for each depth with different cable head strengths.
- Decide if and when to use ART tool
- Discuss well points and depths that pose greatest risk and how to minimize those risks
- Save time and money



## WE FOCUS ON QUALITY

When we complete a wireline run, our job is not done. We offer each customer a detailed job completion analysis that summarizes our performance. We learn by reviewing every stage of every job and immediately transfer this knowledge to future assignments. Our success rate is consistent and far surpasses that of other wireline operators.

In addition, our safety record is excellent and our employees are authorized to Stop Work if any concerns exist.

## WE WORK FOR YOU

Your satisfaction is our bottom line and it's the service that sets our wireline services apart. When you need wireline done right, you can count on Nine.