







# Regional Response Capabilities Permian Basin Equipment

Wild Well can respond quickly to the Permian Basin region with our full well control response equipment. Staged at our facility in Odessa, Wild Well provides our customers with industry-leading service and rapid response time for critical well operations. For the fastest possible service, Wild Well has personnel dedicated in the Permian Basin including experienced, senior level well control specialists for rapid response.

The services and equipment that we have in your region includes:

- Pressure control and well control
- Hot tapping
- Valve drilling
- Cryogenic freeze

We can also provide other opportunities to assist in preparation, prevention, and response operations.

## QUICK RESPONSE WELL CONTROL PACKAGE

All equipment is staged at the Odessa Operations Facility and is ready to deploy for quick response and resolution to well control events.

PERMIAN BASIN EQUIPMENT	
Fire pumps: 4000 gpm (2)	Conventional athey wagon
Hose rack container	Stinger basket wellhead assembly
Frac tank header, 4 outlet	Yoke and rake, receiver box attachments and skids
Monitor sheds (2)	Outboard boom section, integral hook
Fuel tank, 500 US gal, skidded, double wall	Outboard boom section, 7ft and 17ft
Light plant, skid mounted	Inboard boom section
Generator 5000H	Cutter flange, receiver box attachment
Air compressor, skidded	



Permian Basin Equipment Location

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## SPECIALIZED INTERVENTION EQUIPMENT

#### HOT TAPPING

Hot tapping allows for controlled access to the internal diameter (ID) of pipe, flanges or valves by drilling a hole into the component while internal pressure is present. The full suite of hot tap equipment available in the region has maximum operating pressure capabilities up to 15,000 psi.

- Medium pressure
- High pressure
- Multi-string

## VALVE DRILLING

Valve drilling is intended to regain full bore or larger access, allowing coil tubing or wireline applications to be deployed. The valve drilling system can be used on the vertical wellhead or completion tree components aligned with the wellbore, and can work in a horizontal position for side-entry applications on valves and other wellhead components.

• Vertical and horizontal applications

## **CRYOGENIC FREEZING**

Cryogenic Freezing is proven to be a quick, cost-effective, and safe solution when a temporary barrier in the wellbore/component is needed for completing remedial work at the surface. Both aluminum canister and coil line freeze systems are staged in the Permian.

- Aluminum canister
- Coil line

Wild Well can assist with your response preparedness with emergencyequipmentandprovidespecialized interventionservices and rapid response.

Call or email info@wildwell.com for more information.