

WELLSITE **DIRECT**

FAST » TRACK **PLUG & PERF OPERATIONS**

Call to learn more about what our
Wellsite Direct Team can deliver!

GEODynamics' Wellsite Direct offers an innovative customer service model designed for Wireline Service Companies providing plug and perf operations in the pumpdown perforating market. In the everchanging world of perforating for frac, our Wellsite Direct Services offers all-inclusive, hands-off support for Wireline Companies from "rig up" to "rig down." GEODynamics' services cover all aspects of perforating from superior perforating systems, gun loading, logistics, assembly, quality checks, troubleshooting, and technical support.

GEODynamics engineered perforating solutions on wellsite along with experienced perforating specialists provide an excellent opportunity to reduce financial overhead while increasing operational efficiency when compared to traditional perforating system delivery model.

SERVICES

SETTING US APART

- 100 years of combined experience protects against high-turnover of service hands
- Onsite 24/7 to support Wireline's plug and perf operations
- Pioneers in providing onsite technical service directly from the tool manufacturer
- Onsite technical expertise provides direct interface if problems arise
- GEODynamics' technical support onsite, frees you up to run a lean team with reduced personnel

VALUE ADD

- Capabilities – onsite
- Experience – onsite
- Accountability – onsite
- Risk mitigation – onsite
- Technical support – onsite
- Efficiency – onsite
- Productive Well – onsite
- Savings – in hand



GUN LOADING

- STRATX™
- VaporGun™
- HELLFire®
- Conventional



ONSITE DELIVERY

From our warehouse to your specified location



INVENTORY CONTROL

responsible for explosives and other gun string inventory items on location



GUN STRING ASSEMBLY

Wire-in the dets and switches and assemble the gun string components



SERVICE QUALITY CHECKS

Complete electrical checks to ensure the integrity of the assembled gun string



TECHNICAL SUPPORT

Ensure maximum performance of GEODynamic products



DISASSEMBLE

Break down perforating hardware upon job completion



DISPOSAL

Removal of all spent perforating equipment