









The Evolution of Integrated Stimulation and Completion Services

Let's Talk XPRS:

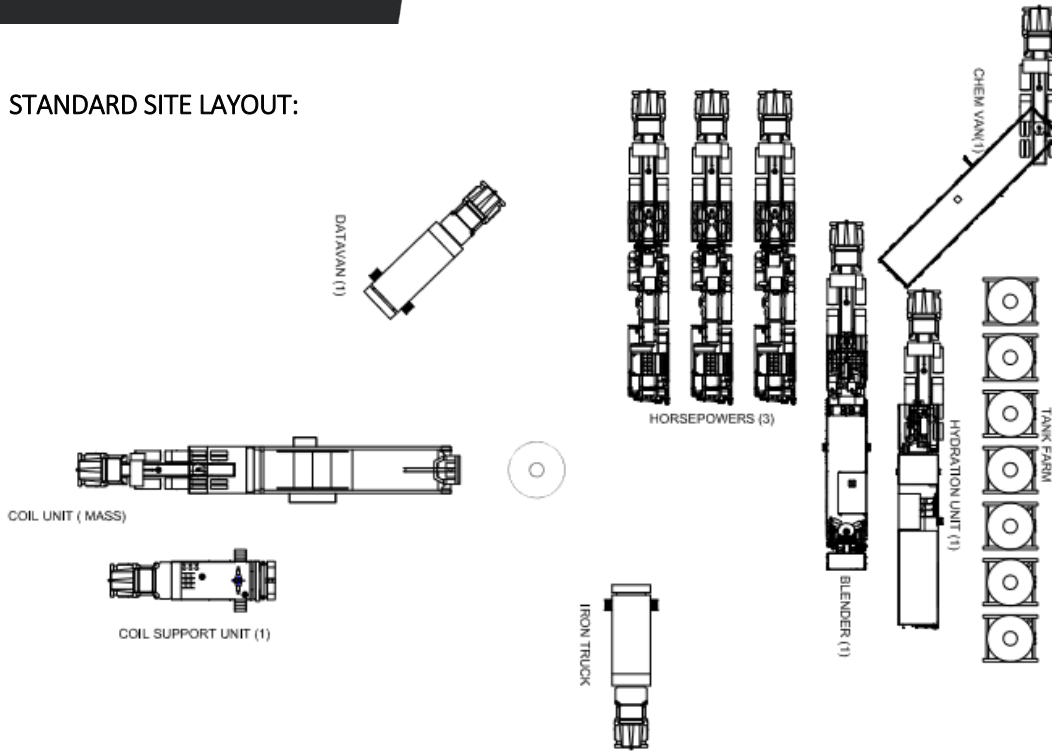
- 4-units-in-1
 - Hydration
 - Chem storage
 - Data van
 - Blender
- Noise isolated control cab
- Over 250 square feet of space
- Dust control decreases silica exposure
- Increases automation relative to conventional fracturing services equipment through process analytics and single user control
- Pressurized cabin with dual insulated doors decreases odors from chem storage and lab
- Integrated chem lab has process analytic measurement capabilities which is invaluable to clients and their operations

The STEP-XPRS is STEP's compact integrated fracturing and coiled tubing spread. It is efficient, versatile and capable of improving the economic efficiencies of stimulation and completion operations. The purpose-built spread includes a combination fracturing unit – EPIC (Electric Powered Integrated Combo) – which is 100% electric driven and incorporates hydration, chemical storage, data van and blender capabilities into one unit. The unit is powered by an auxiliary support trailer. The complete spread also includes an integrated iron trailer transport unit, and a dedicated custom mast unit designed to improve the versatility of coiled tubing operations and minimize rig-in times.

Key Benefits:

-  Fewer professionals minimizes safety risk exposure; reduces the number of professionals onsite by 30%
-  Electric driven units means cleaner power and reduces emissions by roughly 11%
-  Minimizes lease footprint and decreases site traffic; reduces the pieces of equipment required onsite by 30% compared to a standard spread
-  Electric units (EPIC and generator) reduce noise emissions by approximately 20%
-  Electric units decrease fuel consumption by up to 30% on site which reduces client's carbon footprint
-  Integrated iron trailer consists of dual BOPs with pressure testing ability allows for well hopping; quick and seamless transition between wells

STANDARD SITE LAYOUT:



STEP-XPRS SITE LAYOUT:

- 30% LESS EQUIPMENT
- 30% FEWER PROFESSIONALS

