



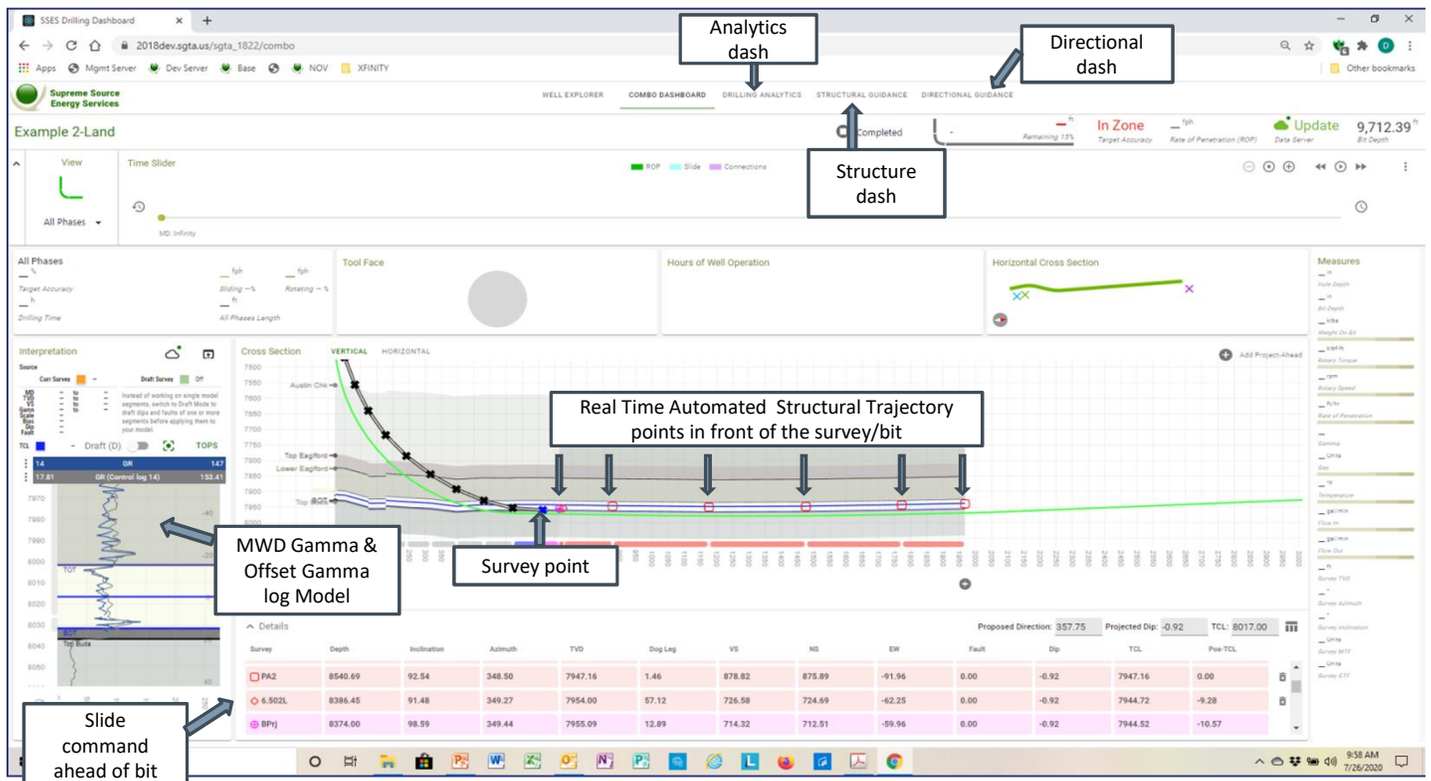
SPECIALISTS IN DIRECTIONAL, HORIZONTAL,
AND MULTI LATERAL SERVICES



16623 Aldine Westfield rd., Houston Tx. 77032 Off 281-395-5202 Sales 281-414-8100 Ship 888-841-3348

SSES Structural Guidance Management (SGTA)

SSES Structural Guidance Management (SGTA) is a product with over 37 years of Directional, Horizontal and geo steering experience and expertise. SSES is the only DD/HD company that offers this patented product. As a stand alone or with our DD/HD package services, Operators can remotely manage, view, collaborate and communicate with their DD/HD services at the site. No more mystery's of where we are and how we got their. Cloud based and interactive with other services cloud data, the process and system, delivers precision Targeting, by using gamma data, drilling data and regional structure data to identify immediate formation changes that affect well bore placement. Then it automatically calculates and produces projected well bore placement within the ever changing structure. Whether used periodically, at every survey or while drilling, the operator will know what their DD/HD services are doing while the structure changes. This is accomplished all in one software package.



SSES Structural Guidance Management with Automated Structural Guidance Tracking Analysis (SGTA) software



SPECIALISTS IN DIRECTIONAL, HORIZONTAL,
AND MULTI LATERAL SERVICES



16623 Aldine Westfield rd., Houston Tx. 77032 Off 281-395-5202 Sales 281-414-8100 Ship 888-841-3348

What We Do

We Create 5-Primary Value Generators

- Decrease Drilling Costs (**Field Proven 14%-33% DECREASE**)
- Increase Drilling Rates (**Field Proven 150'-350' a day INCREASE**)
- Reduce Drilling Days. (**Field Proven 1.5-3 days LESS**)
- Provide a smoother conditioned bore hole with less tortuosity to complete and frac from. (**Field Proven 2 DAYS LESS in conditioning well for production string run**)
- Afford increased initial & sustained production rates over competitive technologies (**Field Proven 23%-74% HIGHER PRODUCTION from well bore drilled**)

How We Do It

- Multi-patent technologies
- Structural Guidance Management of Geo Steer from a **“look ahead”** vs. “look behind” perspective (patented portion of our process)
- Enable real-time adjustments & communication with drillers to stay on target
- Enable true collaboration & coordination between geologists, geo steering & drilling professionals through one software and platform.

Where We Did It

