340K SASU
STAND ALONE SNUBBING UNIT
THE NEXT GENERATION IN EXTENDED REACH DRILLOUTS

INNOVATION THAT WORKS

When it comes to extended reach drillouts in today’s shale plays, operators require a snubbing unit that allows for a longer reach than standard coiled tubing units can provide. Cudd Energy Services offers a cutting-edge alternative for an efficient, robust solution to drilling out multistage frac plugs on the longer, deeper horizontal wells of today: Introducing the newly redesigned 340K Stand-Alone Snubbing Unit (SASU).

The 340K SASU combines more than 40 years of field-based, engineering experience to deliver a state-of-the-art snubbing unit, boasting an integrated design that minimizes the unit’s footprint and mobilization costs.

Key Features:
• Efficient drilling with no removal of slip hoses as required by conventional snubbing units
• Rotary capacities of 22,000 ft-lb at 100 rpm
• Total lift capacity of 340,000 lbs
• Snubbing capacity of 188,000 lbs
• API compliance; all wet containment meet NACE specifications
• Telescoping guide allows for full 10 ft stroke for all applications, including high pressure

ENGINEERED FOR OPTIMAL PERFORMANCE

Cudd is the industry leader in snubbing engineering and we deliver superior planning, design and execution. We provide a complete solution with dedicated 24/7 engineering support provided by experienced engineers. Before entering the wellbore, our front-end engineering team designates the appropriate equipment and tubulars to optimize operations for timely success.

The 340K SASU advantage includes:
• A 70-foot gin pole, with an available utility winch, to easily handle large BHA’s
• A heavy-duty tong pole that accommodates large drillpipes and casing tong
• Dual counterbalance winches 2,000 lbs capacity
SAFETY-FIRST CULTURE

At Cudd, safety is part of our culture, an obligation to our customers. New equipment designs, as well as tried and true practices, incorporate a safety-first objective inherent in each step of the process - from inception to execution.

Our safety-centered approach includes:

- Highly experienced Cudd crews provide safe, 24-hour operations
- Class 1, Div. 2 LED lighting located throughout the area for enhanced environmental awareness
- A dedicated emergency egress for all workers