



# RISERLESS OPERATIONS LEAD TO SUCCESSFUL TEMPORARY ABANDONMENT OF OIL & GAS WELLS



## SUBSEA INTERVENTION

### JOB TYPE

Temporary Well Abandonment

### LOCATION

Gulf of Mexico



WELL FEATURES
Type: Oil & Gas
Tree Type: Horizontal / Vertical
Water Depth: 2,400 ft
Vessel: Boa Deep C
Wireline: 0.125-in. Slickline, 7/32-in. Electric Line
Producing Zone Depth: 10,000 – 12,000 ft MD
MASP: 4,000 psi

### CHALLENGES

- Sub-ambient production zones
- Potential hydrate formation caused additional complexities
- Tree valve lacked integrity

### SUMMARY OF OPEATIONS

- Pulled crown plugs with slickline
- Performed gauge ring runs with slickline
- Perforated tubing with electric line
- Severed tubing with electric line
- Set cast iron bridge plugs with electric line

### ACHIEVEMENTS

- Pumped a designed cement rheology to mitigate sub-ambient conditions
- 7 Series / Tree Connector interchange between wells
- Efficient temporary abandonment without using a rig or riser

**CONTACT WILD WELL**

Learn more at [wildwell.com](http://wildwell.com) // +1.281.784.4700