

## SERVICE RIGS

Denarii Well Servicing is a division of Collaborative Energy Services Inc. providing services in Alberta, Saskatchewan, British Columbia and Midland Texas U.S.A. Our versatile fleet of well-maintained service rigs for well completions, workovers, abandonments, re-entry, and production services. Our operating areas are strategically positioned in Camrose, AB Canada, and Midland Texas U.S.A. Our well trained and seasoned operational staff provide safe, value-added services setting us apart from our competitors. Denarii Well Servicing prides itself on being a reliable industry partner focused on delivering High Performance, High-Value solutions to meet our customers' needs. Denarii has a proven track record of operating safely and efficiently to facilitate lower costs for customers on numerous well types and projects. Our experienced, competent employees operate equipment in all geographical areas throughout the Western Canadian Sedimentary Basin (WCSB) and the United States.

### Key Features

Denarii Well Servicing service rig inventory has following key features to fulfill the requirements of oil and gas producers.

- Our current inventory consists of:
  - Class III, Mobile, Free Standing Triple rod, Double tubing rigs
  - Class III, Mobile, Free Standing, Double rod, single tubing rigs
  - Class III, Mobile, Free Standing, Double rod, Double tubing rigs
  - Class II, Mobile, Free Standing, Single Double rod, Single tubing rigs.

- Mast static hook load capacity ranging from 120,000lbf (53378.66daN) to 225,000lbf (100,085daN).
- Mast height ranging from 70ft (21.34m) 104.0ft (31.699m).
- All units have mobile doghouses with change rooms, electrical generators & bathroom facilities.
- Dedicated mobile pumps ranging from 21.0 Mpa to 35.0 Mpa pressure rating and 3.0 inches to 4.0 inches charge pumps according to rig design.
- BOPs can cater requirements of critical sour, class-3 & class-2 wells.

### Applications

- Horizontal and SAGD completions and workovers
- Abandonments
- Well maintenance
- High-pressure, critical sour wells
- Re-entry operations
- Gas well workovers and completions
- Oil well workovers and completions
- Production optimization

