

Well Service Rig Count Data for the Guiberson- AESC Well Service Rig Count

From:

(Company name)

For the Month of: _____ Year: _____

Complete for area regions you have rigs assigned

AREA	Active Rigs	Available Rigs	Idle Rigs	Stacked Rigs
TEXAS GULF COAST				
ARKLATEX				
EASTERN USA				
SOUTH LOUISIANA				
MID-CONTINENT				
WEST TEXAS / PERMIAN				
ROCKY MOUNTAIN				
WEST COAST / ALASKA				

AESC Definitions for all four assigned categories (columns):

When is a well service rig active? By definition, the rig is active if, on average, it is crewed and worked every day during the month.

When is a well service rig available? By definition, the rig is available if a rig has a crew and is ready to work but is not working.

When is a well service rig idle? By definition, the rig is idle if the rig is capable of being put to work in less than 48 hours and does not require spending in excess of \$50,000 to activate it, and does not have a crew currently assigned.

When is a well service rig stacked? By definition, the rig is stacked if the rig does not have a crew assigned and could not be put to work without significant investment in repairs and additional equipment in excess of \$50,000.

Send data by the 5th of the subsequent month either by e-mail or fax

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Thanks for your cooperation in maintaining this key industry indicator