



# THE LEADER IN UNCONVENTIONAL DRILLING PERFORMANCE

## THE H&P FLEXRIG® FLEET OFFERS FLEXIBLE DESIGN AND INNOVATION TECHNOLOGY FOR UNLIMITED PERFORMANCE

The newest FlexRig fleet design offers configurations to deliver more power, more finesse, and greater mobility to match the demands of operations.

- The industry leader in performance and safety
- Multiple configurations to match the unique demands of your drilling operation
- Integrated advanced technologies paired with fully autonomous solutions

## THE POWER OF EFFICIENCY: ELIMINATING TEDIOUS AND TIME-CONSUMING RIG MOVE TASKS

**X**  
**NO**  
**MORE**

- **Excessive rig move loads:** rig down and rig up is made easier with the condensed box-on-box substructure
- **Disconnecting hard lines during rig moves:** keep existing connections through the use of flexible flowlines
- **Breaking electrical connections during walks:** the patented H&P BoomBox allows the rig to stay energized continuously
- **Crane usage to move the rig's backyard skids:** reduce dropped object exposure while transporting engines, mud pumps, and mud tanks
- **Removing the block and top drive:** integration enables this equipment to be raised and lowered hydraulically on the mast

## FLEXRIG® FLEET SPECIFICATIONS

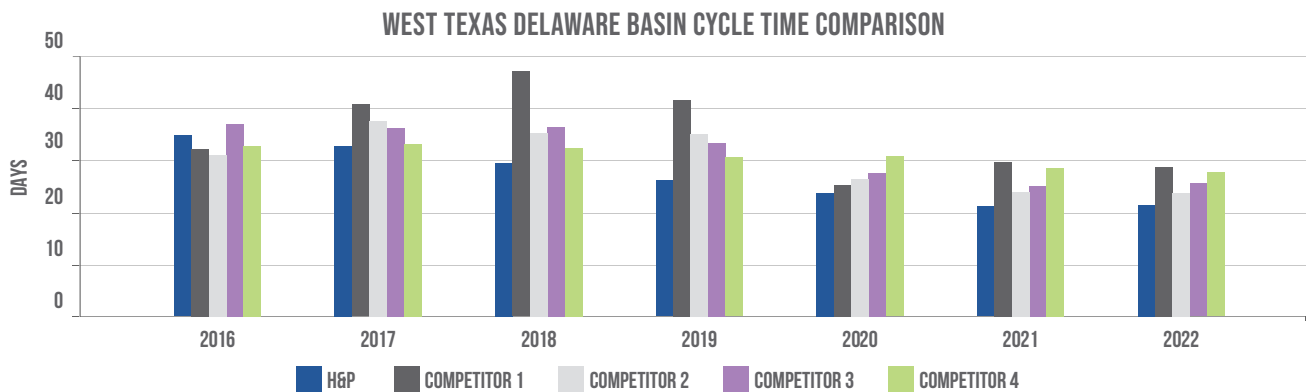
	FLEX 3	FLEX 4	FLEX 5	FLEX MM
<b>Designed For</b>	<b>All Drilling Environments</b>	<b>Compact &amp; Multi-Well Pads</b>	<b>Multi-Well Pads</b>	<b>All Drilling Environments</b>
Drawworks	1,500 HP powered by 2 - 1,320 HP AC VFD motors	1,500 HP powered by 1 - 1,500 HP AC VFD motor	1,500 HP powered by 2 - 1,320 HP AC VFD motors	2,000 HP powered by 2 - 1,150 HP AC VFD motors
Mast Rating	750,000 lb	500,000 lb	750,000 lb	1,000,000 lb
Top Drive	TDS-11 HP 500 ton AC VFD motors integrated into the mast	Tesco 250 ton EMI AC VFD motors integrated into the mast	TDS-11 HP 500 ton AC VFD motors integrated into the mast	TDS-11 HP 500 ton AC VFD motors integrated into the mast
Setback Capacity	Up to 720,000 lb simultaneous setback	Up to 450,000 lb simultaneous setback	Up to 622,000 lb simultaneous setback	Up to 720,000 lb simultaneous setback
Mobility Packages	360° walking capability or up to 200 ft straight line skidding	X-Y axis skidding or high mobility packages	X-Y axis skidding 100 ft or 200 ft along rows and 10 ft between rows	360° walking capability or up to 200 ft straight line skidding
Engines / Generators	Up to 4 3512 CAT engines (dual fuel capable) / Up to 4 KATO 1205 KW generators			
Mud Pumps	Up to 3 Gardner Denver PZ-11 7,500 psi, 1,600 HP AC triplex pumps			
Pipe Handling	ST-80 iron roughneck; hydraulic catwalk; rotating mousehole			

**H&P HAS BEEN VOTED #1 IN TOTAL CUSTOMER SATISFACTION FOR 14 YEARS IN A ROW.**  
-ENERGYPOINT RESEARCH

# DELIVERING BETTER OUTCOMES

Our FlexRig solutions offer configurations to safely deliver a reliable, repeatable well cycle to meet the unique demands of your operation.

## WHAT COULD 2-4 ADDITIONAL WELLS PER YEAR MEAN TO YOUR BOTTOM LINE?



\*On average, the FlexRig fleet outperforms competitor rigs by 5 - 10 days per well, with a time savings equivalent of 2 - 4 additional wells per year.

### ENABLE SUPERIOR PERFORMANCE

Field-proven solutions designed to optimize unconventional drilling performance



Autodriller Pro Control System



Automated Geosteering



AutoSlide® Technology



Bit Guidance System



Digital Roadmap<sup>SM</sup> Technology



Advanced Well Engineering



FlexB2D® 2.0 Technology



FlexOscillator® Technology



FlexTorque® Technology



Formation Top Detection



StallAssist® Technology



Survey Management



### CONTACT US

For more information on how our FlexRig® Solutions can help you achieve better drilling outcomes, contact an H&P sales representative today or contact us through our website at [helmerichpayne.com/contact](https://helmerichpayne.com/contact).

It's time to follow through on your drilling performance potential.

PAST PERFORMANCE IS NOT A GUARANTEE OF FUTURE RESULTS. ANY STATEMENTS REGARDING PAST PERFORMANCE ARE NOT GUARANTEES OF FUTURE PERFORMANCE AND ACTUAL RESULTS MAY DIFFER MATERIALLY.  
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