**WEST TELESTO**

A Fredrik & Goldman JU-2000E, 400 fsw rated, 15k BOP jack-up. The rig represents the latest generation of high efficiency jack-ups suitable for operations worldwide. The rig offers numerous improvements including increased deck-space compared to other designs, accommodation for 140 men, the ability to jack with 100% preload, optimized pipe handling to facilitate "off-line" stand-building, more powerful mud pumps and a dual mud system which will allow for the efficient and simultaneous handling of drilling and completion fluids. Technical specifications are preliminary and may change during the course of the shipyard project without prior notice.

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### GENERAL
- **Design**: F&G JU2000E
- **Built/year**: Dalian Shipyard, China / 2012
- **Jack-up Type**: Independent Leg Jack-Up
- **Major Upgrades**: Nil
- **Flag**: Panama
- **Classification**: ABS

### MAIN DIMENSIONS/TECHNICAL
- **Length x Breadth**: 231 ft x 250 ft
- **Transit Draft**: 21 ft
- **Leg Length**: 547 ft
- **Usable Leg Below Hull**: 479 ft
- **Leg Spacing**: 156.2 ft Transverse / 150 ft Longitudinal
- **Spudcan Diameter**: 59 ft
- **Design Water Depth**: 400 ft
- **Min. Water Depth**: N/A
- **Drilling Depth**: 30,000 ft
- **Drilling Envelope**: 75 ft x 30 ft
- **Variable Load**: 8,302 kips
- **Helideck**: S92
- **Helideck Compliance**: CAP437
- **Accommodation**: 140

### STORAGE CAPACITIES
- **Fuel**: 4,150 bbls
- **Drill Water**: 8,289 bbls
- **Potable Water**: 3,460 bbls
- **Liquid Mud**: 4,729 bbls
- **Base Oil**: 1,340 bbls
- **Brine**: 1,358 bbls
- **Barite / Bentonite**: 10,595 cu ft
- **Cement**: 17,939 cu ft
- **Sack Storage**: 5,000 Sacks

### POWER
- **Main Engines**: 6 x Cat 3516 C-HD
- **Main Generators**: 6 x Cat @ 1,530 kW
- **Total Power**: 9,180 kW
- **Emergency Power**: 1 x Cat C32 @ 900 kW

### DRILLING EQUIPMENT
- **Derrick**: 40 ft x 40 ft x 170 ft
- **Hookload**: 2,000 kips
- **Drawworks**: SSGD-1000 AC 6,000 HP
- **Racking Capacity**: 29,525 ft Total Length
- **Top Drive**: NOV TDS 1000 63,000 ft Cont Torque @ 95 RPM
- **Pipe Handling**: PH-100
- **Iron Roughneck**: NOV MPT-200 Hydratong
- **Rotary Table**: RST 49.5*
- **Power Slips**: NOV PS-30
- **Autodriller**: Yes
- **Driller Instrumentation**: NOV Cyberbase

### TUBULARS
- **Drill Pipe**: 5-1/2" DP

### WELL CONTROL
- **BOP**: Shaffer 18-3/4" 10K ADOP / Shaffer 18-3/4" 15K 2 x DRAM
- **Diverter**: 49.5 KFDJ 500 psi
- **C&K Manifold**: 15K psi
- **BOP Hoist**: TSC BOP Handling Capacity of 137 st
- **Conductor Tensioner**: 600 kips

### MUD SYSTEM
- **Mud Pumps**: NOV 14-P-220
- **Pressure Rating**: 7,500 psi
- **Shale Shakers**: 5 x Brandt VSM300

### LIFTING EQUIPMENT
- **Deck Crane**: 3 x Amclyde Model KP-72
- **Main Block Rating**: 82.5 st (SWL)
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<table>
<thead>
<tr>
<th>Whip Line Rating</th>
<th>14.9 st</th>
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<tbody>
<tr>
<td><strong>OFFLINE ACTIVITY CAPABILITY</strong></td>
<td></td>
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<tr>
<td>2 x Mouseholes, NOV ARN-200 Standbuilding, Racking of 13-3/8&quot; Casing Offline</td>
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<tr>
<td><strong>OTHER FEATURES</strong></td>
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<tr>
<td>Jacking with 95% Preload, Dual Mud System, Coring Caisson 12&quot;, Knuckle Boom Crane for Horizontal Pipe Handling</td>
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