The 175 MaxForce® perforating shaped charge represents Halliburton’s newest family of shaped charges, exemplifying the company’s reputation for unmatched jet-perforating capabilities. MaxForce charges consistently provide superior performance for establishing reservoir connectivity for maximum production.

Operators choosing the 175 MaxForce charge will obtain the deepest penetrating performance when selecting a 2 7/8-in. or 4 5/8-in. wireline- or tubing-conveyed perforating system. Halliburton uses scientific expertise and technological innovation in its shaped-charge design and manufacturing methods to achieve the industry’s deepest-penetrating shaped charge on the market. Rigorous quality control processes are followed to ensure each charge operates as designed, reliably providing clean, clear, and efficient conduits for reservoir production.

MaxForce charges represent the optimum deep-penetrating shaped charge for operators who want results.

**Benefits**
- Provides maximum production and injection ability
- Penetrates deeper in stressed rocks
- Improves perforation tunnel volume
- Penetrates past near-wellbore damage
- Minimizes perforating-gun debris
- Provides inventory flexibility from multisystem charge

**Applications**
- Natural well completions
- Prestimulation perforating
- Disposal and injector wells
- Well recompletion

**Features**
- Deepest-penetrating shaped charge for 2 7/8-in. 6spf and 4 5/8-in. 12spf perforating systems
- Patented Twist-Lock case for quick, easy, and accurate installation
- Proprietary design maximizes downhole performance at reservoir conditions

### Performance Data

<table>
<thead>
<tr>
<th>Gun Size (in.)</th>
<th>Shot Density spf (spm)</th>
<th>Phasing (degree)</th>
<th>JRC P/N</th>
<th>Charge Name</th>
<th>Penetration in. (cm)</th>
<th>Entrance Hole in. (mm)</th>
<th>Casing (in.)</th>
<th>Explosive Load (g)</th>
<th>Test Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-7/8</td>
<td>6 (20)</td>
<td>60</td>
<td>101826652</td>
<td>175 MaxForce, HMX</td>
<td>38.6 (98.0)</td>
<td>0.37 (9.4)</td>
<td>4-1/2</td>
<td>17.5</td>
<td>19B</td>
</tr>
<tr>
<td>3-1/8</td>
<td>6 (20)</td>
<td>60</td>
<td>101826652</td>
<td>175 MaxForce, HMX</td>
<td>44.0 (111.7)</td>
<td>0.37 (9.4)</td>
<td>4-1/2</td>
<td>17.5</td>
<td>QC</td>
</tr>
<tr>
<td>4-5/8</td>
<td>12 (39)</td>
<td>145</td>
<td>101826652</td>
<td>175 MaxForce, HMX</td>
<td>34.8 (88.4)</td>
<td>0.36 (9.1)</td>
<td>7</td>
<td>17.5</td>
<td>19B</td>
</tr>
</tbody>
</table>

The 175 MaxForce charge is the deepest penetrating charge in its class.
API 19B Section I Performance Summary of the 175 MaxForce Shaped Charge

2-7/8 in. 6spf System Performance

4-5/8 in. 12spf System Performance

175 MaxForce is the industry’s deepest-penetrating charge for 2 7/8-in. 6spf and 4 5/8-in. 12spf perforating system.

For additional information, please contact your local Halliburton Business Development Representative.