## Raptor'"Uelociluy'

ANNULAR FRAC PACKER \& VELOCITY SHIFTING TOOL

## OVERVIEW

Interra Energy's Raptor OC™ (Open Close) multistage system is composed of mechanically shiftable sleeves operated with the Velocity ${ }^{\text {m }}$ shifting tool and the Raptor ${ }^{\text {TM }}$ annular frac packer. The shifting tool is uniquely positioned below the annular frac packer protecting it from proppant during stimulation.

## OPERATION

The Raptor annular frac packer and Velocity shifting tool are run to the bottom of the well on coiled tubing or jointed pipe. When the bottom hole assembly (BHA) is in tension, flow is initiated down the tubing activating the shifting tool.

The BHA is then pulled up through the Raptor OC sleeve auto locating, shifting open and selfreleasing from the profile in one continuous movement. The BHA is then positioned below the sleeve, setting the annular frac packer to isolate all lower intervals. Once the frac is complete, the packer is released and positioned above the sleeve.

The operator then has the option to activate the Velocity shifting tool, run down through the Raptor OC sleeve and shift the interval closed. The process is repeated for the remainder of the well until all intervals have been stimulated.

After the stimulation is complete, the Velocity shifting tool can be run to the bottom of the well, activated and pulled to surface opening all the Raptor OC sleeves in one continuous motion.

## Fethuras E Bentalls

© Shifting tool is run below the frac packer to protect it from proppant.
( $)$ Auto locate feature eliminates the time required to locate sleeves.
(*) Customizable flow rates for activation.
(t) Shifting tool can be run without the frac packer.
(2) 5-7 min moves between stages.
$\star$ Open all valves with one continuous upward movement, no cycling required.
© Does not require a toe port to activate the first stage.
(7) Specialty tools assist with closing sleeves in long reach applications.
( C Slimhole, post-frac shifting BHA options.
(\%) Positive shift indication at surface.
E Eliminates need for post-frac clean outs and resin-coated sand.
(t) Ability to quickly circulate screen outs.
(7) Packer positioned below the sleeve protecting it from the frac.

SPECIFICATIONS

| Tool Size <br> $\mathrm{mm}(\mathrm{in})$. | Max. Outside Diameter (OD) <br> $\mathrm{mm}(\mathrm{in})$. | Min. Inside Diameter (ID) <br> $\mathrm{mm}(\mathrm{in})$. | Total Length <br> $\mathbf{m}(\mathrm{ft})$ |
| :---: | :---: | :---: | :---: |
| $114.30(4.500)$ | $97.03(3.820)$ | Variable | $3.47(11.39)$ |

