

Sand Control Systems

TTS Thru-Tubing Perforating Gun and Screen Deployment

Features/Benefits

- ♦ Can be deployed on coil tubing, electric line, or slickline in one trip, *saving time and expense of multiple systems.*
- ♦ This system allows for gun deployment into the well followed by tubing patch work needed to remedy tubing/casing communication. Once the tubing straddle or patch work is completed, the guns can be fired hydraulically from the surface with N₂ and well returned to production. *(Requires no rig work. All work done thru-tubing utilizing wireline or coil tubing or both.)*
- ♦ Available for tubing sizes from 2-3/8" thru 4-1/2", *allowing true one trip deployed thru-tubing system.*
- ♦ Can be retrieved with coil tubing or slickline.
- ♦ Guns are fired independent of packer setting, *allowing for packer to be set utilizing wireline or coiled tubing and guns fired after slickline or coiled tubing is rigged down off of well.*

