

Independent Operator Multiplies Production Using GEODynamics Perforating System



Karnes County, Texas

A 5 ft interval in Crawford Energy's Natho #1 well, targeting the 20-100mD Luling sand, was originally perforated with a conventional 3³/₈" deep penetrating system. After re-perforation with GEODynamics' 3³/₈" 6 SPF x 60° ConneX™ system **the net oil rate increased ten-fold.**

Barrels of Oil per Day



Productivity Index



Liberty County, Texas

An 8 ft interval at ~7,500 ft in Crawford Energy's Finley #5 well targeting the Y-3 Frazier sand, was re-perforated with GEODynamics' 3³/₈" ConneX™ system. **The well productivity increased by a factor 3** and the well is scheduled for re-completion to take advantage of its increased potential.