

CASE STUDY

Rapid Response Tubing Conveyed Perforating

**Rapid Response TCP Services
Minimizes Lost Time**

The Challenge:

During a plug and perf operation on a well located in Campbell County, Wyoming, our client suffered a screen out during stage two of a 30-stage completion. With other service companies sitting idle during this time, Allied-Horizontal Wireline Services was called out in the middle of the night to deploy Tubing Conveyed Perforating (TCP) services to re-perforate stage two so that normal operations could continue. The main challenge was to deploy quickly so that client would not suffer a substantial amount of lost time.

Our Response:

Allied-Horizontal responded immediately. Just six hours after receiving the call for help, we had a TCP specialist on location, ready to run in hole with perforating guns. Allied-Horizontal shot four time-delay guns using coil tubing to successfully re-perforate the previously screened-out second stage of the 30-stage well.



Image courtesy of Stewart & Stevenson

The Results:

Despite having to summon TCP services from Brighton, Allied-Horizontal provided a timely response to this incident, expediting our standard TCP service to re-perforate this screened-out stage quickly and minimize lost time for our client.

