Challenge
A client’s well in Vietnam required a water shut-off operation, and after experiencing problems with another service company, approached Interwell for a solution to the challenge.

Solution
In water shut-off, Interwell’s Anchored Production Straddle (APS) is particularly useful when water is produced between two productive zones, allowing oil production to continue above and below the water zone.

Interwell used a 363-450 Multi-run APS, completed in three runs. The first run set the lower packer straddle assembly, the second run had a 4” GS run in hole with a latch sub, spacer pipe and stinger. For the third run, the upper packer assembly with stinger and spacer pipe was run and all latched successfully.

Value Created
The initial well test was positive, showing oil gain of 500 - 700 bbl per day and water reduced by 1500 bbls per day.