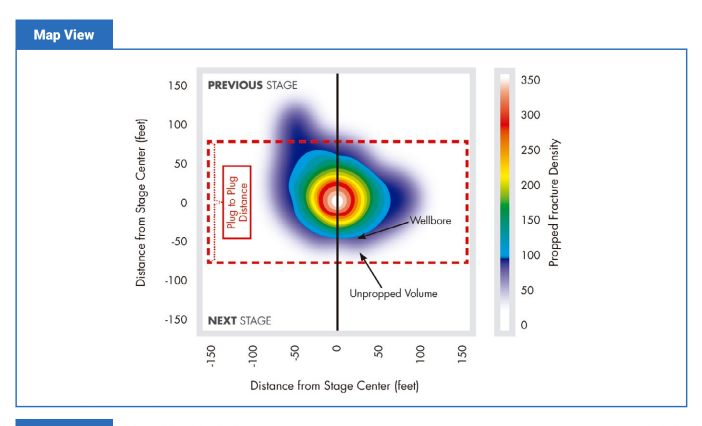
STAGE SPACING OPTIMIZATION

CASE STUDY: EAGLE FORD SHALE

MicroSeismic Inc. delivered its Completions Evaluation Services on two wells in the Eagle Ford. The client was comparing two different treatment methods and focused on optimizing its well stage spacing.



Results

MicroSeismic recommended reducing stage spacing by 50ft

For a single well, the client will increase EUR by 26,000 bbls/stage, or \$2.2 million The client
achieved a
262% ROI
on microseismic
services
including the cost
of extra stages

