SEALMAKER

We are a world class oil leak response provider, with veteran crews that can address almost any downhole and surface leak or casing failure in a fraction of the time and cost of traditional methodologies. With over 3,500 successful field applications to date, our specialized teams have demonstrated the highest success rate in the industry since the Company was established 1992. Our patented technologies are consistently being refined and improved and our expert global engineering teams can be on the ground and working just about anywhere in the world within 24 hours.

OUR PRODUCTS

Work in almost any downhole setting onshore or offshore Create permanent seals that do not require further reinforcement Remain liquid when they are not at a leak point Are environmentally safe and non-toxic

PROBLEMS WE SOLVE

Wellhead Leaks Casing Leaks Tubing Leaks Control Line Leaks SCSSV (Safety Valve) Leaks Micro-Annular Leaks

Subsea Leaks Packer Leaks Casing Hanger Leaks **Tubing Hanger Leaks** And Various Others...

RESPONSE TIME

Average time to deploy and fix SCSSV and Wellhead 1-2 days Average time to deploy and fix tubing leaks 1-2 days Average time to deploy and fix a casing leak 2-3 days Response teams can reach just about any destination within 24 hours

CAPABILITIES

Forms a strong flexible seal with field proven capability up to 15,000 PSI Temperature resistant beyond 700°F Can be used in nearly any downhole application Products are effective in oil, gas or water Can seal on any surface including metal or elastomer Product is corrosion inhibiting and not affected by H2S or CO2

UNPARALLELED EFFICIENCY

Our systems do not rely on Work Over or Drilling Rigs They eliminate the need to pull and replace failed equipment They repair a variety of leaks that conventional methods cannot No drill-out required after application

OUR UNIQUE VALUE

Dramatically reduce work-over costs Quickly and permanently restore full operational integrity Vastly reduce environmental impact Saves companies millions of \$ in opportunity cost

