

EOR SERVICES

MAXIMIZE RECOVERY FROM EXISTING WELLS TO IMPROVE THE ECONOMICS OF MATURE FIELDS

Premier bespoke workflows streamline the design and implementation of IOR and EOR projects from lab scale to full field deployment

INTEGRATED EOR COMPONENTS

ROCK CHARACTERIZATION XRD/XRF/TOC

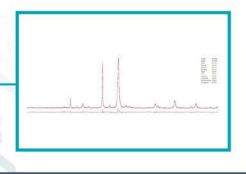
IMAGING MICRO-CT/NMR/ SEM/RAMAN

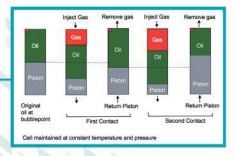
PVT/FLUID TESTS STANDARD PVT/PHASE BEHAVIOR

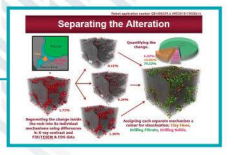
CORE TESTS
MATRIX/FRACTURED
CORE TESTS

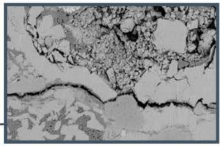
FORMATION DAMAGE MICRO-CT AND CORE TESTS

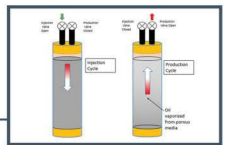
RESERVOIR MODELING & ECONOMIC OPTIMIZATION

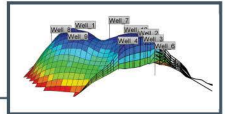












RECREATING RESERVOIR PROPERTIES AT ENHANCED RESOLUTION

LIVE IMAGING — Capabilities for monitoring saturation

LIVE OIL — Studies at reservoir pressure & temperature with live fluids

REDUCING UNCERTAINTY AT EVERY STEP



Premier's expertise & proven workflow helps operators reduce the complexity and cost of designing and implementing chemical EOR.



Full Field

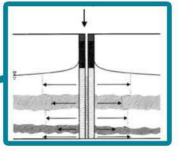
Pilot

Single Well Test

Process Optimization & Refining Modeling

Core Floods & Initial Modeling

Formulation Development



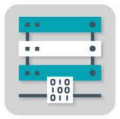




"Generating and sharing relevant data from rock and fluid samples is the key to more effective and more efficient IOR and EOR."



DATA GENERATION



DATA AGGREGATION



DATA ANALYSIS & INTERPRETATION

BE **EFFECTIVE**.