

DAKS™ EOR Content Release – June 2023

New EOR Evaluation Reports:

Country	Field Name	Reservoir Name	Project (EOR Method)
Brazil	Buracica	Sergi	<ul style="list-style-type: none"> • BA Pilot (Polymer flood) *
	Canto do Amaro	Acu	<ul style="list-style-type: none"> • CAM Pilot (Polymer flood) *
Canada	Acheson	Upper Devonian Leduc	<ul style="list-style-type: none"> • Acheson D-3A pool Reef (Hydrocarbon miscible flood)
China	Jiangsu-Zhangjiaduo	Fujiang 3	<ul style="list-style-type: none"> • Zhang-1 (CO2 miscible flood) *
	Xiaermen	H2 III	<ul style="list-style-type: none"> • Block II Primary Flood Pilot (Polymer flood) * • Block II Secondary Flood Pilot (Polymer flood) *
Germany	Oerrel	Upper Dogger-Beta	<ul style="list-style-type: none"> • Middle Block Pilot (Polymer flood) * • West Block Pilot (Polymer flood) *
India	Bechraji	Kalol A&B	<ul style="list-style-type: none"> • Five-Spot Pilot (Polymer flood) *
Romania	Videle	Sarmatian 3a+b	<ul style="list-style-type: none"> • East Videle Pilot (In-situ combustion) * • West Videle Pilot (In-situ combustion) *
		Sarmatian 3c	<ul style="list-style-type: none"> • West Videle Pilot (In-situ combustion) *
Saudi Arabia-Kuwait	Wafra	First Eocene	<ul style="list-style-type: none"> • LSP - Continuous Steam Injection Pilot (Steam injection) *
United States of America	Mumford Hills	Clore Sandstone	<ul style="list-style-type: none"> • Inverted 5-spot Pattern Pilot (CO2 miscible flood) *
	Beaver Creek	Madison	<ul style="list-style-type: none"> • CO2 WAG Miscible Flood
	Bell Creek	Muddy Sand	<ul style="list-style-type: none"> • Surfactant Flood (Surfactant flood) * • TIP Surfactant Flood (Surfactant flood) *

Country	Field Name	Reservoir Name	Project (EOR Method)
United States of America	Byron	Tensleep	<ul style="list-style-type: none"> Field-wide Application (Polymer flood) *
	Cranfield	Lower Tuscaloosa	<ul style="list-style-type: none"> CO2 EOR and Storage (CO2 miscible flood) *
	El Dorado	Admire 650' Sand	<ul style="list-style-type: none"> Four-Pattern Pilot (Steam injection) North and South Pattern Pilot (Surfactant-polymer flood) *
	Kern River	Kern River	<ul style="list-style-type: none"> Field-Wide Application (Steam injection) *
	Loudon	Weiler Sand	<ul style="list-style-type: none"> Second Lewis Ripley Pilot (Surfactant-polymer flood) * Single Five-Spot Pattern Pilot (Surfactant-polymer flood) *
	North Hobbs	San Andres	<ul style="list-style-type: none"> CO2 Miscible Flood *

* New EOR Evaluation Report

To find out more about this release, or the [DAKS EOR Module](#), please contact us at info@creservoirs.com.