

DAKS™ EOR Content Release – June 2024

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
Angola	Dalia	Malembo (Camelia Turbidite Lobe)	Phase I Pilot	<ul style="list-style-type: none"> • Polymer flood
Canada	Brazeau River	Nisku (A pool)	A Pool Project	<ul style="list-style-type: none"> • Hydrocarbon miscible flood
China	Caoshe	Taizhou-1	Central Block Partial Application	<ul style="list-style-type: none"> • CO₂ miscible flood
	Chaoyanggou	Fuyu (Quantou-4)	Chao-50 Block Expanded Pilot	<ul style="list-style-type: none"> • Microbial flood
	* Daqing (Saertu)	* Putaohua (P11-4 Sands)	* B2X Eastern Block Weak Alkaline ASP Flood	<ul style="list-style-type: none"> • Alkaline-surfactant-polymer (ASP) flood
	* Gudong	* Guantao (Ng3-4 Sands)	* Block VIII Secondary EOR (SP Flood)	<ul style="list-style-type: none"> • Surfactant-polymer flood
	* Jinzhou 9-3	* Lower Dongying I-III Sands	West Platform Project * West Platform Secondary EOR Project	<ul style="list-style-type: none"> • Polymer flood • Surfactant-polymer flood
United Kingdom	Captain	Upper Captain Sandstone	SUCS 2-Well Pilot	<ul style="list-style-type: none"> • Polymer flood
United States of America	Kelly-Snyder	Canyon-Cisco	Four-Pattern (4PA) Pilot	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
	* Robinson	* Robinson Sandstone	* Fry ISC Pilot	<ul style="list-style-type: none"> • In-situ combustion
	Twofreds	Delaware Sand	East Side Area CSU Project West Side Area CSU Project	<ul style="list-style-type: none"> • CO₂ miscible flood • CO₂ miscible flood • Water alternating gas (WAG) miscible flood

* New EOR Evaluation Report

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