

## DAKS<sup>™</sup> EOR Content Release – March 2024

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
<b>Brazil</b>	Estreito	Açu (Zone I)	2 Inverted 5-Spot Pattern Pilot	Continuous steam injection
<b>Canada</b>	Pembina	Pembina River (Cardium)	Bear Lake Cardium Unit 1	Hydrocarbon miscible flood, Water alternating gas (WAG) miscible flood
<b>China</b>	* Daqing (Saertu)	* Putaohua (PI1-4 Sands)	B1-FBX Commercial Test	Polymer flood
			B1-FBX Pilot	Alkaline-surfactant-polymer (ASP) flood
			* Eastern S-II Block Secondary EOR Pilot	* Microbial flood
			S-ZX PO Pilot	Polymer flood
		* Saertu (SII 10-12)	* Western N-II Block Pilot	* Alkaline-surfactant-polymer (ASP) flood
		Saertu (SII1-3 Sands)	S-ZX PO Pilot	Alkaline-surfactant-polymer (ASP) flood
		Saertu-Putaohua (PI1-4 and SII1-3 Sands)	S-ZX PT Pilot	Polymer flood
	Gudong	Guantao (Ng5 <sup>4</sup> -6 <sup>1</sup> Sands)	Block VII Pilot	Surfactant-polymer flood
	LD10-1	Lower Dongying (ED2L II Sands)	A23 Pattern Pilot	Polymer flood
Fieldwide Application			Polymer flood	
<b>India</b>	Gandhar	Ankleshwar GS-12 Sand	Gandhar GS-12 Project	Hydrocarbon miscible flood
<b>Thailand</b>	* Sirikit	* Lan Krabu L	* Area A Large-Scale Pilot	* Polymer flood
<b>United States of America</b>	Lost Soldier	Tensleep	Fieldwide Application	CO <sub>2</sub> miscible flood, Water alternating gas (WAG) miscible flood
	Maljamar	Ninth Massive Zone (San Andres)	CCUS Pilot	CO <sub>2</sub> miscible flood
		Sixth Zone (Grayburg)	Sixth Zone CCUS Pilot	CO <sub>2</sub> 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](mailto:info@ccreservoirs.com).