

DAKS™ EOR Content Release – December 2024

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
Canada	* Big Gully North	* Lloydminster	* K-Pad Pilot	<ul style="list-style-type: none"> • Polymer flood
	Brazeau River	Nisku (E Pool)	E Pool Project	<ul style="list-style-type: none"> • Hydrocarbon miscible flood
China	* Daqing (Saertu)	* Putaohua (PI1-4 Sands)	* B1-FBE Commercial Application	<ul style="list-style-type: none"> • Polymer flood
			* B1-FBE 150 m-Spacing Secondary EOR	<ul style="list-style-type: none"> • Polymer flood
		Saertu-Putaohua (SI-PI Sands)	Eastern Transition Zone Pilot	<ul style="list-style-type: none"> • Microbial flood
	Daqing (Xingbei)	Putaohua (PI2 ² +3 ³ Sands)	X5Z Block ASP Pilot	<ul style="list-style-type: none"> • Alkaline-surfactant-polymer (ASP) flood
	Gudong	Guantao (Ng5 ²⁺³ Sands)	Block VII Pilot	<ul style="list-style-type: none"> • Alkaline-surfactant-polymer (ASP) flood
	Hongshanzui	J1B4 Sandstone	Hongqian-1 Block Cyclic Steam Injection Partial Application	<ul style="list-style-type: none"> • Cyclic steam injection
	* Shengtuo	* Sha-2 ¹⁻³	* Sheng-I District Secondary EOR Pilot	<ul style="list-style-type: none"> • Surfactant-polymer flood
	* Shuguang	* Guantao	* Du 84 Block Secondary EOR Pilot	<ul style="list-style-type: none"> • Steam-assisted gravity drainage (SAGD)
	Songfangtun	Putaohua (PI Sands)	F708 Block Pilot	<ul style="list-style-type: none"> • Microbial flood
Croatia	Ivanic	Gamma 2/4 Sand	3-Well Pilot	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
Republic of the Congo	* Emeraude	* Emeraude Silts (R1)	* One Pattern Pilot	<ul style="list-style-type: none"> • Continuous steam injection
		* Emeraude Silts (R2)	* One Pattern Pilot	<ul style="list-style-type: none"> • Continuous steam injection
Russia	* Usa	* Carboniferous-Lower Permian	* PTV-3 Partial Application	<ul style="list-style-type: none"> • Continuous steam injection

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
United States of America	Hanford	San Andres	Fieldwide Application	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
	Little Creek	Lower Tuscaloosa (Q Sandstone)	Fieldwide Application	<ul style="list-style-type: none"> • CO₂ miscible flood
			4-Well Pilot	<ul style="list-style-type: none"> • CO₂ miscible flood
	Salt Creek (Texas)	Canyon Reef	36-well ROZ Pilot	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
Wertz	Tensleep	Partial Application	<ul style="list-style-type: none"> • 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 visit our [website](#).