

DAKS™ EOR Content Release – September 2023

New EOR Evaluation Reports:

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
Argentina	El Tordillo*	Comodoro Rivadavia*	2-Pattern Pilot*	• Polymer flood
	La Ventana Block*	Victor Claro*	C2+D2 Sands Pilot*	• Microbial flood
Brazil	Carmopolis*	Carmopolis MB*	SE Main Block Pilot*	• Polymer flood
Canada	Pelican Lake (CNR)	Wabiskaw A Sand	HTLP 6 Pilot	• Polymer flood
	Taber South (Warner)	Upper Mannville (Glaucinite B Pool)	Fieldwide Application	• Alkaline-surfactant-polymer (ASP) flood
China	Baolige	Aershan IV-II*	Ba19 Block Application*	• Microbial flood
		Aershan IV-II Sand*	Ba51 Block Pilot*	• Microbial flood
		Aershan IV-II Sandstone	Ba19 Block Pilot	• Surfactant-polymer flood
		Aershan IV-II Unit	Fieldwide Application	• Microbial flood
	Dongxin*	Sha-2-8-4*	Xin-68 Block Pilot*	• Microbial flood
	Gaoshangpu	Ng12+Ng13-1	Gaoqian North Pilot	• Polymer flood
	Huanxiling	Yu-1 Sands	Jin-91 Block Pilot	• In-situ combustion
	Pubei	Sanjianfang (S1 Sands)	Fieldwide Application	• Hydrocarbon miscible flood • Water alternating gas (WAG) miscible flood
	Shuguang*	Du-II-3-8 to Du-III-5 Sands*	Shu-3 Block Pilot*	• Polymer flood
Xing IV and Xing V-1*		Du229 Block 12-Pattern Pilot*	• Continuous steam injection • Cyclic steam injection	

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Indonesia	Duri	Kedua Sands*	Area 2 16-Pattern Pilot*	<ul style="list-style-type: none"> • Continuous steam injection • Cyclic steam injection
		Rindu*	Area 4 3-Pattern Pilot*	<ul style="list-style-type: none"> • Continuous steam injection
		Sihapas	Fieldwide Application	<ul style="list-style-type: none"> • Continuous steam injection
Japan	Iwafune-oki*	Zone 2100m*	Fieldwide Application*	<ul style="list-style-type: none"> • Hydrocarbon miscible flood • Water alternating gas (WAG) miscible flood
Russia	Yarega	Koyva	Fieldwide SAGD Application	<ul style="list-style-type: none"> • Steam-assisted gravity drainage (SAGD)
United States of America	Aneth*	Upper Desert Creek*	McElmo Creek Unit*	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
	Dollarhide*	Thirtyone (Devonian Unit) *	Phase-1*	<ul style="list-style-type: none"> • Water alternating gas (WAG) miscible flood
		Thirtyone (Main Dollarhide Unit) *	Phase-3*	<ul style="list-style-type: none"> • CO₂ miscible flood
		Thirtyone (Main Dollarhide Unit) *	Phase-2*	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
	Ford-Geraldine*	Ramsey Sandstone*	Fieldwide Application*	<ul style="list-style-type: none"> • CO₂ miscible flood
	North Cross*	Thirtyone (Devonian Main Pay) *	Fieldwide Application*	<ul style="list-style-type: none"> • CO₂ miscible flood
	North Oregon Basin	Tensleep and Embar	Fieldwide Application	<ul style="list-style-type: none"> • Polymer flood
	North Rainbow Ranch	Minnelusa Upper A Sandstone	1-Injector Application	<ul style="list-style-type: none"> • Polymer flood
	Rangely	Weber Sandstone	Weber Unit CSU Project	<ul style="list-style-type: none"> • CO₂ miscible flood • Water alternating gas (WAG) miscible flood
Reinecke	Cisco Carbonates	South Dome	<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 contact us at info@ccreservoirs.com.