

## DAKS™ EOR Content Release – March 2026

Country	Field Name	Reservoir Name	EOE Project	EOE Method(s)
Canada	* Christina Lake	* Middle McMurray	* Phase A (A01 Pad) Project	• Steam-assisted gravity drainage (SAGD)
			* Phase B (A02, B01 and B02 pads) Project	• Steam-assisted gravity drainage (SAGD)
	* Foster Creek	* McMurray	* Pad C Project	• Steam-assisted gravity drainage (SAGD)
			* Pad D Project	• Steam-assisted gravity drainage (SAGD)
China	Kelamayi	Lower Kelamayi (S7 <sup>2+3+4</sup> Sands)	VII East-1 Block Commercial Test	• Polymer flood
		Upper Kelamayi (S1+S5 Sands)	VII Central Block Pilot	• Microbial flood
	Xinglongtai	Yulou (IV Sands)	Xing 28 4-Spot Pilot	• Alkaline-polymer flood
	Yangsanmu	Guantao (GII3+4 Sands)	4-Pattern Pilot	• Alkaline-polymer flood
Kazakhstan	Kalamkas	J-1C Sand	Two Pattern Pilot	• Polymer flood
	Kenkiyak	J-II (G) Sands	4-Pattern Pilot	• Polymer flood
United States of America	* South Belridge	* Lower Tulare	* 15-Injector Pilot	• Continuous steam injection • Cyclic steam injection
		* Upper Tulare (B and C Sands)	* NWB Patterns 517 and 518 Pilot	• Foam flood
		* Upper Tulare (B Sand)	* Single Pattern Pilot	• In-situ combustion
	Wilmington	Puente-Repetto (Ranger Zone)	Block V Commercial Test	• Polymer flood
			Block VII Pilot	• Alkaline flood

\* New EOR Evaluation Report

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