



DAKS™ EOR Content Release – June 2025

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
China	Daqing (Lamadian)	Putaohua PI 1-2 Sands	South Block 1 Commercial Test	Polymer flood
			South Block 2 Commercial Test	Polymer flood
	Daqing (Saertu)	Putaohua (PI 1-2 Sands)	N5 Block Commercial Test	Alkaline-surfactant-polymer (ASP) flood
		Saertu (SIII3-7 Sands)	B2D Block Pilot	Alkaline-surfactant-polymer (ASP) floodFoam flood
	* Sudeerte	* Xing'anling Sandstone	* Bei-14 Block Phase I Pilot	CO ₂ miscible flood
	Suizhong 36-1	Dongying (I-II Sands)	A7 Well Group Expanded Pilot	Polymer flood
Kuwait	* Magwa	* Wara	* Magwa LTPIT	Polymer flood
Oman	* Marmul	* Huma U2+3	* Haima West Pilot	Polymer flood
	* Nimr	* Amin	* E157 High Pilot	Polymer flood
			* E6 High Pilot	Polymer flood
United States of America	Cambridge	Minnelusa (Upper B Sand)	One pattern project	Alkaline-surfactant-polymer (ASP) flood
	* East Binger	* Marchand Sand	* Fieldwide Project	Nitrogen miscible flood

^{*} New EOR Evaluation Report

To find out more about this release, or the <u>DAKS EOR Module</u>, please visit our <u>website</u>.