## D · A ( · ) K · S™



## DAKS™ EOR Content Release – March 2025

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
Australia	Barrow Island	Windalia Sand Member	F31-Pattern Pilot	Polymer flood
China	* Chengdao	* NG4-5 Sands	* CB22F Platform Pilot	Surfactant-polymer flood
	* Daqing (Lamadian)	* Putaohua (PI 1-2 ) Sands	* BD Block Secondary EOR Pilot	Polymer flood
	Daqing (Xingbei)	Putaohua (PI2¹3³ Sands)	X2 Central Block Commercial Test	Alkaline-surfactant-polymer     (ASP) flood
		Putaohua (PI2²+3³ Sands)	X5Z Block ASP Pilot	Alkaline-surfactant-polymer     (ASP) flood
		Putaohua (PI3³ Sand)	X2 West Block Pilot	Alkaline-surfactant-polymer     (ASP) flood
	Fengcheng	J3q2 (2-1 & 2-2 Sandstones)	Zhong- 37 Block Secondary EOR Pilot	<ul> <li>Steam-assisted gravity drainage (SAGD)</li> </ul>
			Zhong-32 Block Secondary EOR Pilot	<ul> <li>Steam-assisted gravity drainage (SAGD)</li> </ul>
	Honggang	Saertu (SII7+12+13 Sands)	113 Block Pilot	Surfactant-polymer flood
	Huanxiling	Xing II4 <sup>7–8</sup> Sands	Jin 16 Block Commercial Test	Surfactant-polymer flood
		Youlou and Xinglongtai	Jin 45 Block Partial Application	Cyclic steam injection
	* Pucheng	* Shahejie (Sha-2U-2+3)	* West District Pilot	Surfactant-polymer flood
	* Shuguang	* Xing-II and Xing-III	* Du 80 Block Pilot	Continuous steam injection
		* Xinglongtai	* Du 80 Block Project	Cyclic steam injection
Hungary	Budafa	Budafa Sands	Budafa-West Area Partial Application	CO <sub>2</sub> miscible flood

## $D \cdot A \cdot K \cdot S^{m}$



Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
Hungary	Budafa	Upper Lispe	Five-pattern Pilot	<ul> <li>CO<sub>2</sub> miscible flood</li> <li>Water alternating gas (WAG) miscible flood</li> </ul>
Kuwait	* Greater Burgan	* Wara	* First LTPIT Pilot	Polymer flood
			* Second LTPIT Pilot	Polymer flood
United States of America	* Alpine	* Alpine Sandstone	* Fieldwide Application	<ul><li>Hydrocarbon miscible flood</li><li>Water alternating gas (WAG) miscible flood</li></ul>
	* Dover 33	* A1 Carbonate-Brown Niagaran	* Fieldwide CCUS Project	CO <sub>2</sub> miscible flood
	Dover 35	A1 Carbonate-Brown Niagaran	Fieldwide CCUS Project	CO <sub>2</sub> miscible flood
	* Dover 36	* A1 Carbonate and Brown Niagaran	* Three-Well CCUS Project	CO <sub>2</sub> miscible flood

<sup>\*</sup> New EOR Evaluation Report

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