

DAKS™ EOR Content Release – June 2026

Country	Field Name	Reservoir Name	EOR Project	EOR Method(s)
Canada	* Nipisi	* Gilwood A Pool	* Partial Field Application	<ul style="list-style-type: none"> Hydrocarbon miscible flood
	* Mitsue	* Gilwood A Sand	* Unit No. 1 Application	<ul style="list-style-type: none"> Hydrocarbon miscible flood Water alternating gas (WAG) miscible flood
China	Shanjiasi	Guantao	Shan-83 Block Pilot	<ul style="list-style-type: none"> Continuous steam injection
	Gudong	Guantao (Ng3-6 Sands)	Block VIII Commercial Application	<ul style="list-style-type: none"> Polymer flood
	Xiaermen	H2II Sands	Block II Commercial Test	<ul style="list-style-type: none"> Polymer flood
			Block II Secondary Polymer Flood Pilot	<ul style="list-style-type: none"> Polymer flood
	* Shuanghe	* H3II5 Sands	* Three-Pattern Pilot	<ul style="list-style-type: none"> Polymer flood
		* H3IV5-11 Sands	* Shuanghe District Pilot	<ul style="list-style-type: none"> Alkaline-surfactant-polymer (ASP) flood
	Gucheng	H3V2-5 Sands	B125 Block Application	<ul style="list-style-type: none"> Polymer flood
	Huanxiling	Lianhua II	Qi-40 Block Application	<ul style="list-style-type: none"> Cyclic steam injection
Qi-40 Block Pilot			<ul style="list-style-type: none"> Continuous steam injection 	
* Gangxi	* Ming-II+III Sands	* Block III2 Pilot	<ul style="list-style-type: none"> Polymer flood 	
India	Balol	Kalol (KS-I Unit)	Phase-I Application	<ul style="list-style-type: none"> In-situ combustion
		KS-I Unit	One-pattern Pilot	<ul style="list-style-type: none"> In-situ combustion
Libya	Intisar 'D'	Upper Sabil	Fieldwide Application	<ul style="list-style-type: none"> Hydrocarbon miscible flood
Madagascar	Tsimiroro	Amboloando Sandstone	Main T01 Compartment Pilot	<ul style="list-style-type: none"> Continuous steam injection

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Suriname	Tambaredjo	Lower Saramacca (T1 Sand)	Three-Pattern Pilot	<ul style="list-style-type: none"> • Polymer flood
United States of America	North Burbank	Burbank (Red Fork)	Block A Commercial Project	<ul style="list-style-type: none"> • Polymer flood
	Kern River	K1 Sand	Kern Pilot	<ul style="list-style-type: none"> • Continuous steam injection
		M Sand	Mecca Pilot	<ul style="list-style-type: none"> • Foam flood
		Q Sand	Bishop Pilot	<ul style="list-style-type: none"> • Foam flood • Continuous steam injection
	Wilmington	Puente (Hxa Sand)	Block VB Pilot	<ul style="list-style-type: none"> • Surfactant flood • Polymer flood
	Wellman	Wolfcamp	Fieldwide Application	<ul style="list-style-type: none"> • CO₂ miscible flood

* [New EOR Evaluation Report](#)

To find out more about this release, or [DAKS for Enhanced Oil Recovery \(EOR\)](#), please visit our [website](#).