



## DAKS™ EOR Content Release – October 2022

## New EOR Evaluation Reports:

Country	Field Name	Reservoir Name	EOR - Method
Canada	Black Creek	Lloydminster	Alkaline-Polymer Flood
	Etzikom	B Pool and C Pool	Alkaline-Polymer Flood
	Wilmington	Tar T and D Sands Tar V Sand	<ul><li>Continuous Steam Injection</li><li>Continuous Steam Injection</li></ul>
China	Gaosheng	Lianhua (Gao 3618 Block Pilot)	In-situ Combustion
	Huanxiling	Shahejie 1 (Yulou) (Jin 45 Block)	Cyclic Steam Injection
	Zhenglizhuang	Block Fan 142-7-X4 Well Group Pilot	CO2 Miscible Flood
India	Santhal	Kalol (KS-I and KS-II)	In-situ Combustion
Oman	Mukhaizna	Gharif	Modified Steam-Assisted Gravity Drainage
United States of America	Coalinga	Temblor (Sands E and G)	WAS Steam Injection
	Hansford	Marmaton	Field Application
	Huntington Beach	TM Sand Tar Sands	<ul><li>Cyclic Steam Injection</li><li>Cyclic Steam Injection</li></ul>
	Medicine Pole Hills	Red River B&C	In-situ Combustion
	Mellott Ranch	Minnelusa Upper 'B' Sand	ASP Flood

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



Country	Field Name	Reservoir Name	EOR - Method
United States of America	Northeast Purdy Unit	Springer A Sand	CO2 Miscible Flood
	Oyster Bayou	A1 (Frio) (9-spot Pattern) A2 (Frio) (5-spot Pattern)	<ul><li>CO2 Miscible Flood</li><li>CO2 Miscible Flood</li></ul>
	Salt Creek	Second Wall Creek (WC2) Sand	Foam Flood
	Wilmington	Tar S4 Sand	Continuous Steam Injection

To find out more about this release, or the <u>DAKS EOR Module</u>, please contact us at <u>info@ccreservoirs.com</u>.