

EnovaFlood

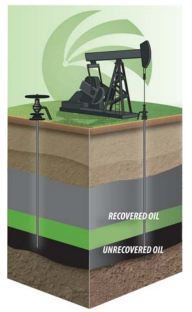


Traditional Approach

Recover More Oil.

Average oil recovery from U.S. reservoirs is about 32%. EnovaFlood recovers oil normally left behind by other methods. EnovaFlood is a proprietary technology for both secondary and tertiary oil recovery. It is a great addition to current recovery programs and an economic way to revitalize mature fields. EnovaFlood releases residual oil by modifying the wettability of the reservoir and reducing interfacial surface tension forces. It provides an on-going surfactant action that improves relative permeability throughout the formation.

Our EnovaFlood program increases total recoverable reserves, ultimately producing more oil.



EnovaFlood Approach

Extend the Economic Life of your Reservoirs. Increase Total Recoverable Reserves.

There are over 15,000 well abandonments in the U.S. every year. A significant number of them are due to lack of continuing economic viability. Implementing EnovaFlood can prevent well abandonments due to insufficient productivity, recover more oil and extend the economic life of reservoirs.

Features:

- Effective secondary and tertiary EOR technique
- · Modifies wettability, surface tension, interfacial forces
- Minimizes the particle size of the oil and facilitates mobility
- Effective in low concentrations

Benefits:

Recover More Oil

- Enhances overall recovery by a remarkable 3% or more
- Reduces residual oil
- Increases total recoverable reserves by reducing interfacial forces and modifying wettability

Keeps Injection System Clean

- Prevents injectors from plugging up
- Maintain injection pressure compliance

Integrates with Existing Operations

- Fully compatible with entire system
- · Easily incorporated into existing facilities
- No complex equipment required



Extend the Life of Your Producing Reservoirs with EnovaFlood. Start your EOR with EnovaFlood early in the life cycle of your reservoir to maximize economic return and capitalize on existing facilities and production rates.

Nobody else on earth can offer you The EnovaFlood Process

The exceptional strength of the EnovaFlood approach is derived from this unique process.



Your EnovaFlood team of experts analyzes and gains insights from the production data you collect. We evaluate the various responses to our treatment program and carefully design subsequent treatments to optimize recoverable oil from your reservoirs.

Unique technology. Tuned for your specific needs.

EnovaFlood employs a proprietary technology which is adjusted for the unique requirements of your reservoir's conditions. EnovaFlood's technology functions as a persistent surfactant in very low concentrations, which:

- Enhances the migration of oil through the formation
- Modifies wettability
- Reduces interfacial forces that can reduce oil production

It is also an extraordinary emulsion modifier that functions as an emulsion breaker and can actually break through oil/water barriers and improve your oil migration.

Impact reserves, not your operations.

EnovaFlood produces an average 3% increase in total recoverable reserves with nominal impact on your operations and your team's resources. We work closely with your team to select reservoirs for treatment. Then we develop a program tuned to the unique conditions of the reservoir or section to be treated. Once treatment starts we continually monitor the results and adjust the program for optimal results. Producing more oil and leveraging your team's scarce time.

EnovaFlood effectively increases ultimate recoverable reserves and your overall ROI.

To get more information on how to make your wells more productive call or visit us online...



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