# We Put Science in Surfactants

Wellbore blockages and debris such as wax, film, and asphaltines can dramatically inhibit production and result in costly delays and downhole interventions. **GlobalGenesis** was developed by our industry expert scientists to release fragments, and mobilize wax, paraffin, or asphaltene build up depending on the problem encountered. Our **GlobalGenesis** blends serve to clean build up problems, and then function as a preventative maintenance additive for maximum production and minimal operational downtime.



**GlobalGenesis** comes in **four** high-performance formulas for different applications.

#### GlobalGenesis JET

For max flow in gas lift systems by removing hydrocarbon and paraffin deposits.

GlobalGenesis's cleaning technology minimizes carbon deposits by adhering to key well components, helping keep oil and gas flowing at optimal levels and disperse oil wet solids.

### GlobalGenesis JACK

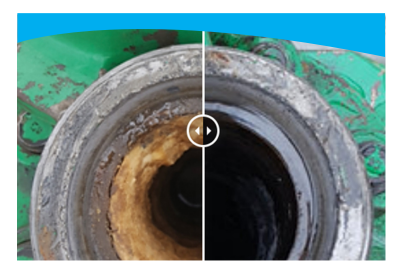
For use in pump jack systems to remove hydrocarbon and paraffin deposits for flow optimization. **GlobalGenesis Jack** removes and prevents further accumulations of these solids downhole by dispersing paraffin deposits and other oil wet solids into the oil phase.

#### GlobalGenesis SUB

For submergible systems.

#### GlobalGenesis PIPE

For flow lines.



## **Maximize Flow**

GlobalGenesis comes in two oil-based and two water-based formulas which have been extensively field tested. Each GlobalGenesis product has similar characteristics and is selected based on wellbore and formation history and characteristics. GlobalGenesis products perform in downhole and flow line applications. With sustained injection of the correct GlobalGenesis product, in many instances production can be maximized within 15 to 45 days. In high condensate situations without paraffin, oil and gas production increases are maximized in approximately four to 30 days.

#### **Contact Us**

Ask us how we can design fluid solutions to lower your costs and increase your production. info@cleansweepis.com

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