



SolItex

Your first choice!

Test Procedures



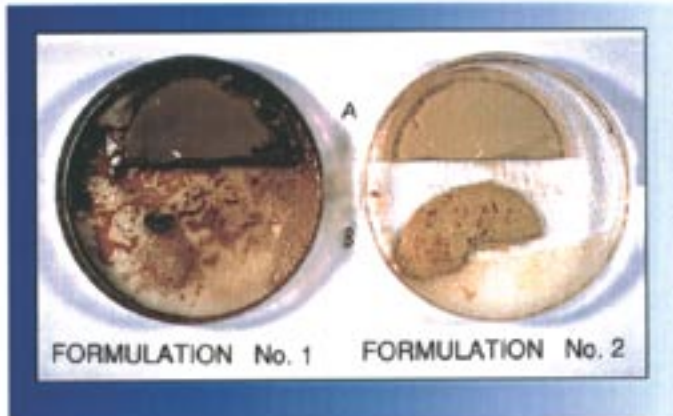
SOLTEX® SHALE INHIBITOR

THE PERFECT SOLUTION - BECAUSE IT WORKS!

Filter Cake Cleanup

Comparative Filter Cake Degradation in a 13.6 lb/gal Synthetic-Based Drilling Fluid 85/15 S/W Ratio

Because Soltex® Additive filter cakes form quickly, the potential for damaging fines to migrate into and through the pore throats of a reservoir are reduced. Additionally, Soltex® Additive filter cakes can be cleaned from the wellbore with relative ease.

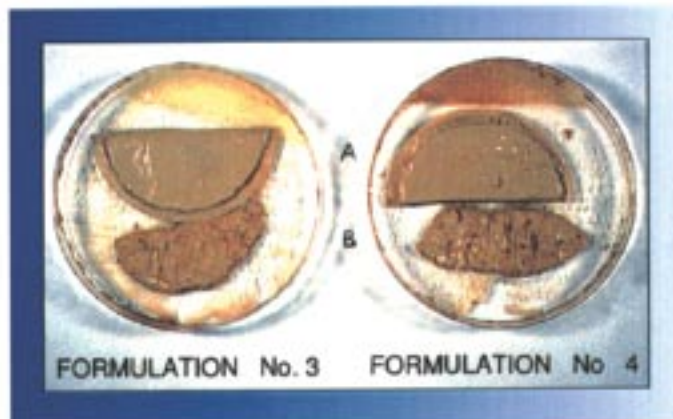


No. 1

5.0 lb/bbl Soltex® Additive - 90% dissolved in 60 minutes.

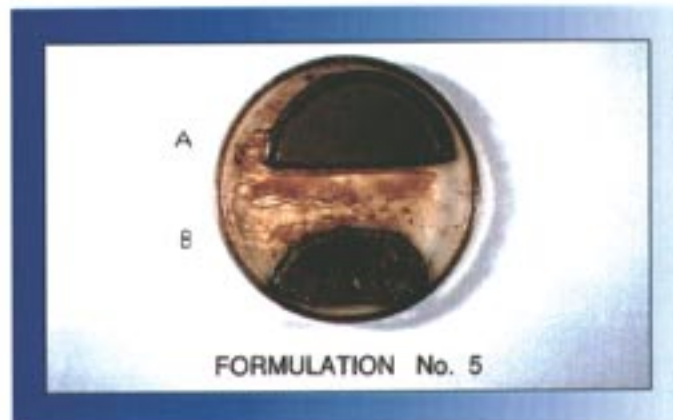
No. 2

1.5 lb/bbl polymeric additive.



No. 3 - 2.5 lb/bbl polymeric additive.

No. 4 - Base Fluid containing the emulsification package for fluid loss control.



No. 5 - 5.0 lb/bbl gilsonite.

The test parameters were:

- 13.6 lb/gal SBM
- Hot rolled 220°F, 16 hours
- Acid breaker composition:
 - Ethylene Glycol Monobutyl Ether
 - 35% HCl
 - Saturated KCl brine

The filter cakes marked A in the photos are untreated.

CONTACT DRILLING SPECIALTIES

Worldwide Marketing

Drilling Specialties Company
10001 Six Pines Drive
The Woodlands TX 77387 USA
WATS: 800-393-3754
Phone: 832-813-1867
FAX:
www.DrillingSpecialties.com

Customer Service

North America

Drilling Specialties Company
1768 Highway 123
Bartlesville OK 74004 USA
WATS: 800-423-3985
Phone: 918-661-8642
FAX: 713-918-661-4288
www.DrillingSpecialties.com

Europe and Africa - Belgium

Phone: 32.2.689.1325
or 32.2.689.1211
FAX: 32.2.689.1472

Asia - Singapore

Phone: 65.433.7100
or 65.337.9619
FAX: 65.433.7298

The information contained herein is, to the best of our knowledge and belief, accurate. Since the conditions of handling and use are beyond our control, we make no guaranty of results. We assume no liability for damages or penalties resulting from use or reliance on the information or recommendations contained herein. Neither is this information to be taken as a license to operate under nor a recommendation or approval to infringe any patents.



Technical Service

United States - Bartlesville

WATS: 800-423-3985
Phone: 918-661-8642
FAX: 713-918-661-4288

Canada - Calgary AB

Phone: 403-514-6933
FAX: 403-514-6936

South America - Caracas

USA Phone: 800-393-3754

Europe, Africa, Middle East

- Aberdeen, Scotland

USA Phone: 800-393-3754

Asia, Pacific - Singapore

USA Phone: 800-393-3754



Quality Products

Drilling Fluids

Drispac Polymers
Soltex Wellbore Stability
Driscal Polymers
Drill-Thin Thinners
Flowzan Biopolymers
Driscose CMC Polymers
\Drill-Out Extenders
Desco Deflocculants
DiasealM Lost Circulation Material
DynaRed Fiber

Stimulation

DSGA Polymer
Liquid HEC

Cementing

Diacel LWL Polymer
Diacel FL Polymer
Diacel D Extender

EOR

HE Polymers
Prod Polymers
Prod XL-200 Polymers

The above products are registered trademarks of Chevron Phillips Chemical Company.

