

# ULTRA BOND® HT

M&D Industries of Louisiana, Inc.



## CASE HISTORY

### **OBJECTIVE:**

Using a 2-1/8" SLB positive placement bailer, a 40' plug was dumped and set within 7-5/8" casing at a temperature of 380°F and at a depth of 19,000'. The fluid in the well was 8.5 lb/gal NaCl.

**ULTRA BOND® HT yields HIGHER shear bond values than any dump bailer cement kit on the market!!!!**

**ULTRA BOND® HT is the only ENGINEERED dump bailer kit on the market. All production lots are QA/QC tested for thickening times, API Fluid Loss and Compressive Strength's.**

**Strength measurements are verified with a crush test performed on the set UCA plug. All slurries are tested on a UCA at 14,000 psi.**

The above plug was set over a two day period, shutting down operations over night. Each morning before continuing cement dump bailer runs, the TOC was tagged at the proper depth/height.

After waiting twenty four hours, an upper zone was perforated and completed.

Reference: Mike Kutas/BP Tuscaloosa Team Leader

Telephone Number: 281-366-5812

DECEMBER 2005



### Case Histories

**OPERATOR: BP**  
**BHT: 380° F**

**WIRELINE CO:**  
**Schlumberger**

**Livonia, LA**  
**"False River"**

**Field:**  
**Judge Digby**

**TUSCALOOSA**  
**TREND**

**Well:**  
**Parlange #9**

### *Special Points of Interest:*

- **Engineered Design**
- **HIGHEST Shear Bond on the market**
- **Fluid Loss <50 cc's**
- **Gas Blocking**
- **Formulations up to 400°**
- **5-7 hours thickening time at down hole conditions**
- **See Brochure For More Information!**