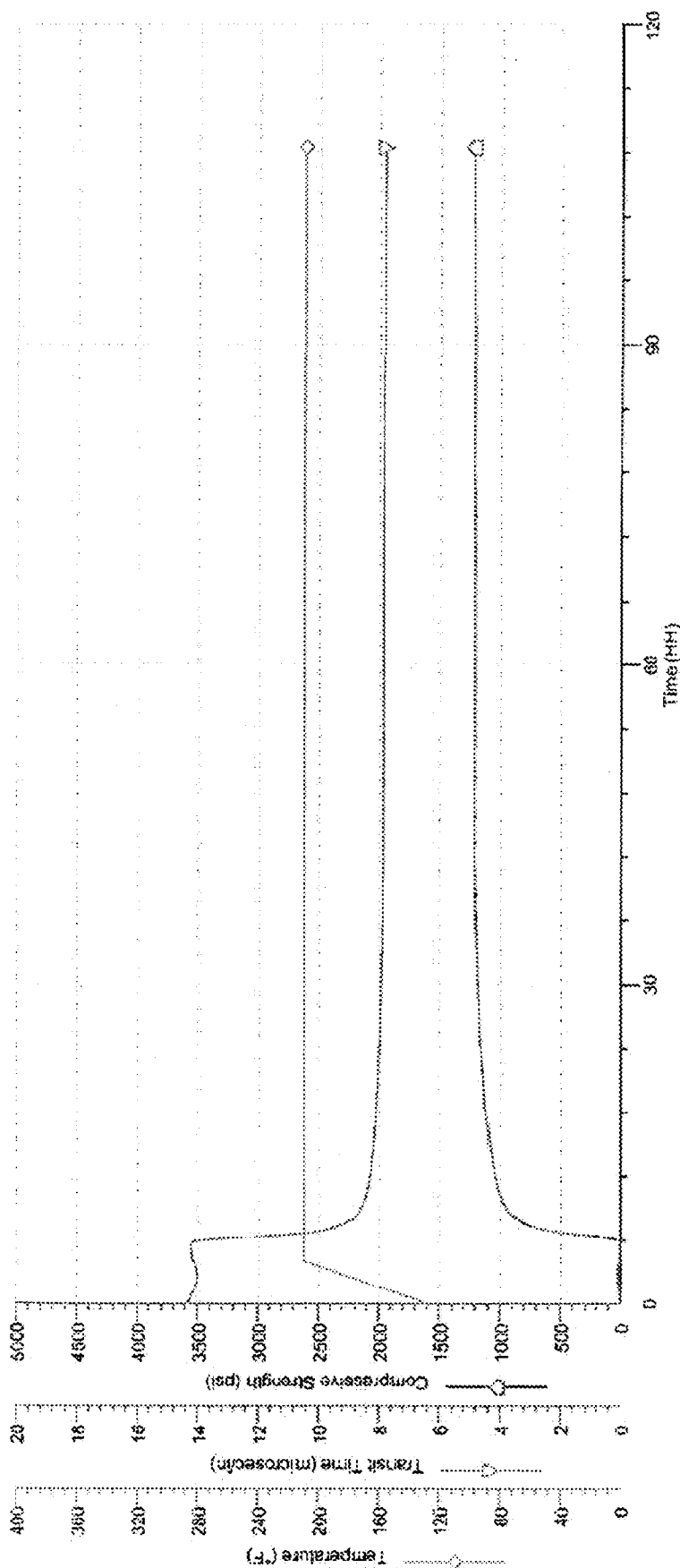


Instrument: SGSA #2
 BHST: 210°F
 Density: 14.5 ppg Foam (12.91% Quality)
 Job Type: 7" Production Casing

Well ID: BP DEEP WATER HORIZON
 Test Start: 10/13/2010 8:13:35 PM
 Test Stop: 10/18/2010 8:41:57 AM
 Test Length: 108:28:22

50 psi @ 6:01:00
 100 psi @ 6:07:30
 500 psi @ 6:40:30
 Final: 1221 psi
Curve Type: Foam cement strength



Chevron

Cement: JOPPA (B-138-10) H

Test File Name: SGSA #2-100432-6F (135-210)

Additives: 0.09g/sk SCR-100L (Lot # 6264), 1.88#/sk KCl, 20% SSA-1, 15% SSA-2, 0.07% EZ-FLO, 0.25% DAIR-3000, 0.2% SA-541, 0.11g/sk ZONESEAL, 45.65% TFFW

Comments: Schedule Protocol #1: Ramp to 135°F in 83 minutes with 14,458 psig on a HTHP consistometer. Condition for a total elapsed time of 3 hours from initial application of temp. and press., remove from consistometer and place in a 135°F pre-heated UCA and heat from 135°F to 210°F in 4 hours with 14,458 psig confining pressure.

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Exhibit No. _____

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