

Native Only

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Files Associated With 65112

The following slides show the Viking results of test request 65112. What you will see is three slurries. They all have four attachments. The attachments are all the same.

Search result

Your search returned 3 matching results.

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Generate report

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Description	Select all	Slurry data	Slurry data	Slurry data
Request Id		65112	65112	65112
Slurry Number		<u>3</u>	<u>2</u>	<u>1</u>
REQUEST/SLURRY INFO				
Used On Job				
Laboratory		Broussard (Gulf of Mexico)	Broussard (Gulf of Mexico)	Broussard (Gulf of Mexico)
Job Type		Production Casing	Production Casing	Production Casing
Trademark Name				
Customer		BP	BP	BP
Rigname		TRANSOCEAN HORIZON	TRANSOCEAN HORIZON	TRANSOCEAN HORIZON
Location		Mississippi Cny	Mississippi Cny	Mississippi Cny
Wellbore Name		Mississippi Canyon 252 OCS-G-32306 Macondo #1	Mississippi Canyon 252 OCS-G-32306 Macondo #1	Mississippi Canyon 252 OCS-G-32306 Macondo #1
Density		2,006 SG / 16,741 ppg	2,006 SG / 16,741 ppg	2,006 SG / 16,741 ppg
Total Mix Fluid		44,72 lhk / 5,04 gps	44,63 lhk / 5,03 gps	44,58 lhk / 5,02 gps
Yield		90,95 lhk / 1,37 ft3/sack	90,86 lhk / 1,37 ft3/sack	90,8 lhk / 1,37 ft3/sack
BHST		128 °C / 262 °F	128 °C / 262 °F	128 °C / 262 °F
BHCT		106 °C / 223 °F	106 °C / 223 °F	106 °C / 223 °F
MD		5989 m / 19649 ft	5989 m / 19649 ft	5989 m / 19649 ft
TVD		5989 m / 19649 ft	5989 m / 19649 ft	5989 m / 19649 ft
MATERIALS				
Lafarge Class H (US-LFT)	% BWOC	100,00	100,00	100,00
Field (Fresh) Water (US-LFT)	L/100kg / gps			43,69 / 4,92
Fresh Water (US-LFT)	L/100kg / gps	42,94 / 4,84	43,39 / 4,89	
D-Air 3000 (US-LFT)	% BWOC	0,25	0,25	0,25
EZ-FLO (US-LFT)	% BWOC	0,07	0,07	0,07
KCl (Potassium Chloride) Salt (US-LFT)	lb/sk	1,88	1,88	1,88
SA-541 (US-LFT)	% BWOC	0,20	0,20	0,20
SCR-100L (US-LFT)	gps	0,20	0,14	0,10
SSA-1 (Silica Flour) - PB (US-LFT)	% BWOC	20,00	20,00	20,00
SSA-2 (100 Mesh) - PB (US-LFT)	% BWOC	15,00	15,00	15,00
ZoneSealant 2000 (US-LFT)	gps	0,11	0,11	0,11
TESTS				
Thickening Time	Temp (°F)	223	223	223
	Pressure (psi)	15945	15945	15945



Viking : Weigh-Up Sheet : Cement

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Request Details (Status: Finished in Lab) Hide

Complete Request Information

Fill in or update fields. When the design of this request as a whole is finished, set status to "Requested" and save. This will automatically lock all the slurries. The slurries will then have status "Ready for test" and cannot be changed.

Request Id: 65112	Status: Finished in Lab
Customer: BP	Requested Date: 10/FEB/2010
Job: Production Casing	Required By: 12/FEB/2010
Casing/Liner size: 9.625	Hole Size: 12.25
Sidetrack:	Engineer: Jesse Gagliano
Slurry Name:	Request type: Operation
Location: Mississippi Cny	Trademark™ Name: N/A
Plant Name: Fourchon-C-Port I, La, USA (0114)	Laboratory: Cementing, Gulf of Mexico, Broussard
<input type="checkbox"/> No Conclusive Design	

This request has a total of 4 attachment(s). [Edit](#) Action Required for 0 of 0 messages. [Messages](#)

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Use location Blend and Rig water in lab
Use SCR-100L LOT#:2117

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Attachments for Request 65112

Identification	File name	Description - size kb - Uploaded By (date time)
US-65112 /3 - 722098	<input type="checkbox"/> 65129.1 UCA-17.tst	- 74 kb - Michael Chautin (21.02.2010 17:16)
US-65112 /3 - 722097	<input type="checkbox"/> 65112.3.tst	- 29 kb - Juston Stelly (12.02.2010 14:18)
US-65112 /2 - 721785	<input type="checkbox"/> 65112.2.tst	- 22 kb - Juston Stelly (12.02.2010 07:08)
US-65112 /1 - 719469	<input type="checkbox"/> 65112.1.tst	- 19 kb - Greg Granger (12.02.2010 02:16)

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Description

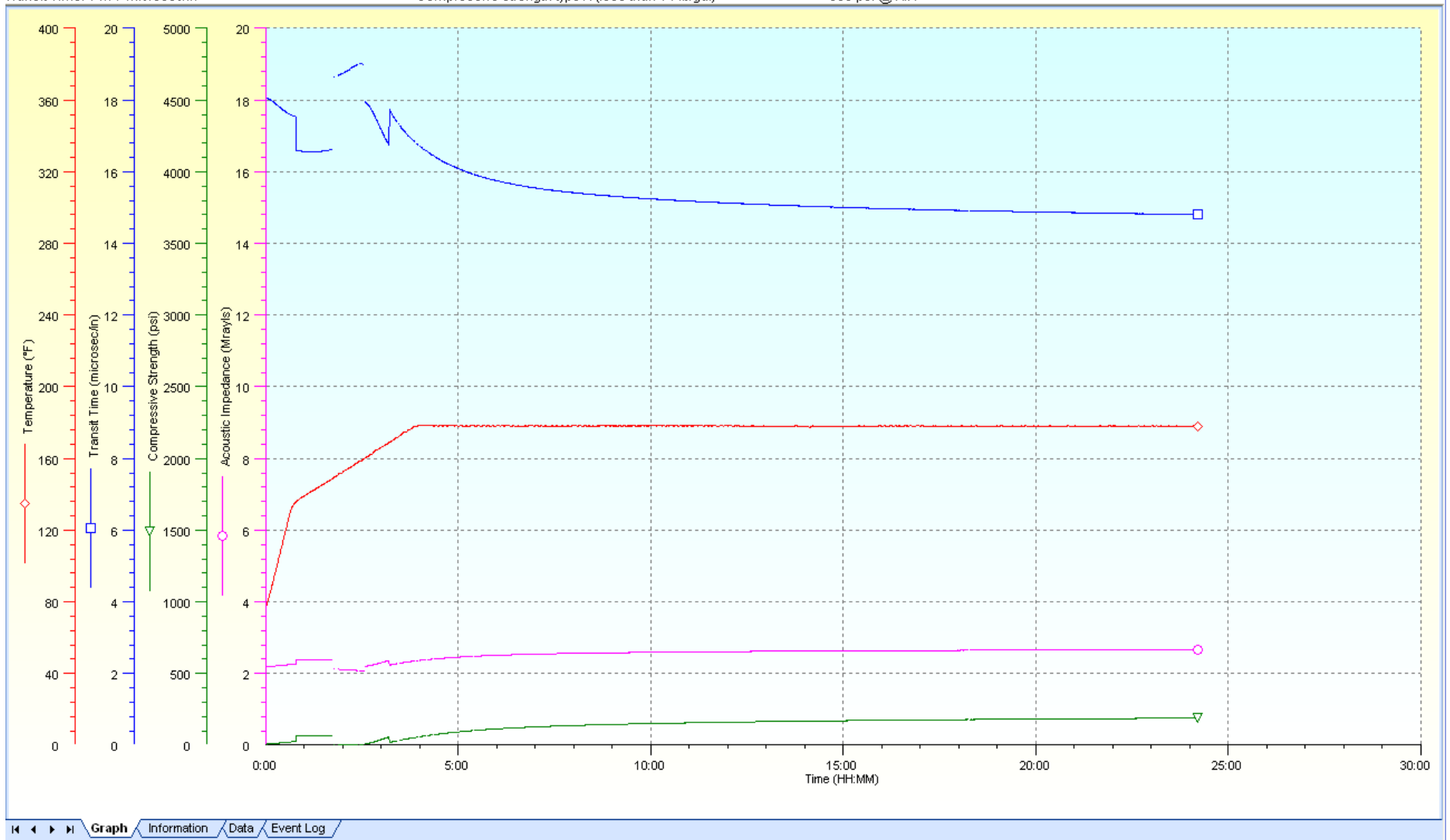
File

Upload

Well ID:
Temperature: 177 °F
Transit Time: 14.77 microsec/in

Customer:
Strength: 182 psi
Compressive strength type A (less than 14 lb/gal)

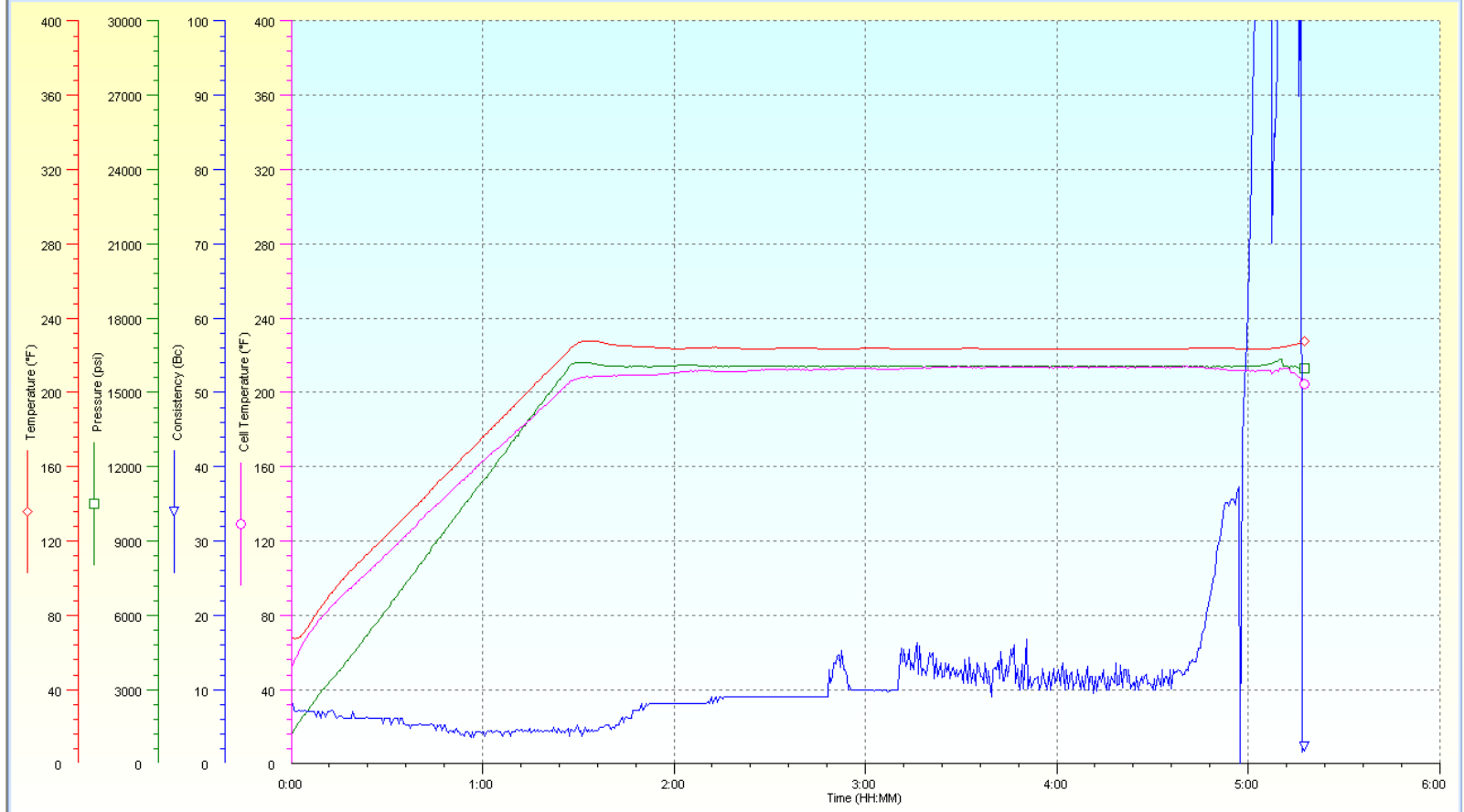
50 psi @ 0:46:30
500 psi @ N/A



Temperature: 227 °F
Cell Temperature: 204 °F

Pressure: 15932 psi

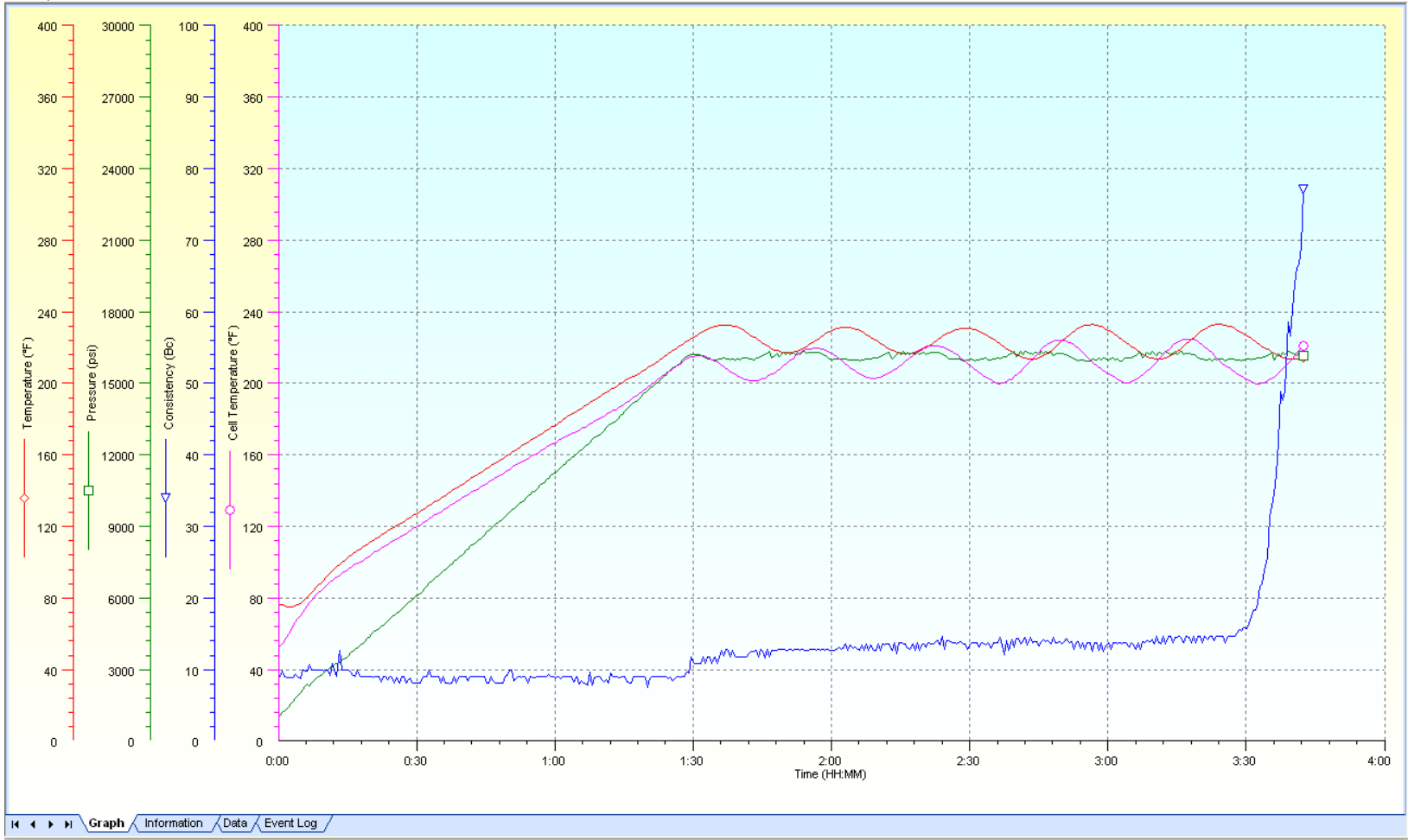
Consistency: 2 Bc



Temperature: 214 °F
Cell Temperature: 221 °F

Pressure: 16123 psi

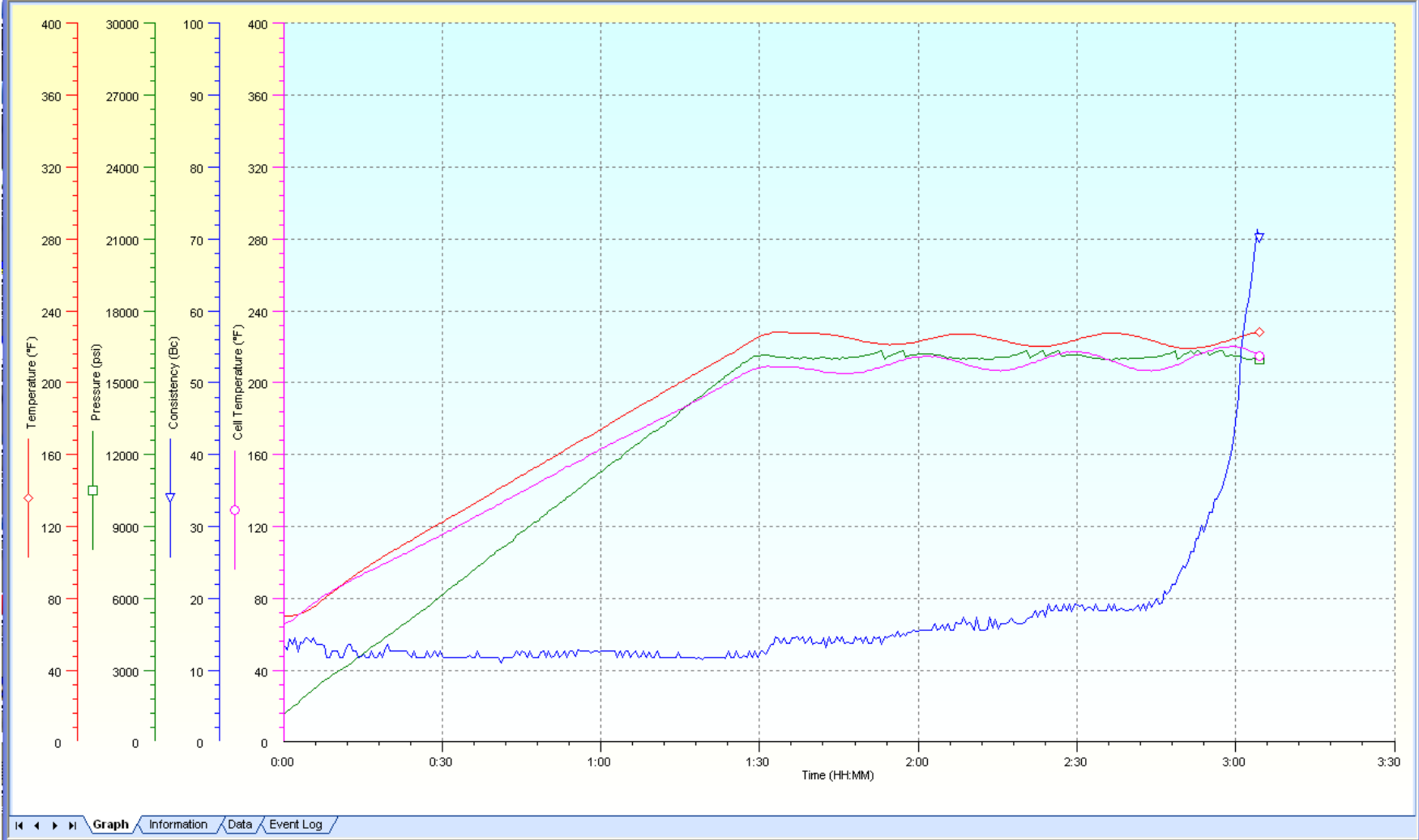
Consistency: 77 Bc



Temperature: 228 °F
Cell Temperature: 214 °F

Pressure: 15937 psi

Consistency: 70 Bc



Viking : Weigh-Up Sheet : Cement - Windows Internet Explorer provided by Halliburton Company

http://vik.corp.halliburton.com/pls/viking/labdb_test.startup?p_slurry_id=135799

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Request Details (Status: Finished in Lab)

[Complete Request Information](#)

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Request Id: 65112	Status: <input type="text" value="Finished in Lab"/>
Customer: <input type="text" value="BP"/>	Requested Date: <input type="text" value="10/FEB/2010"/>
Job: <input type="text" value="Production Casing"/>	Required By: <input type="text" value="12/FEB/2010"/>
Casing/Liner size: <input type="text" value="9.625"/> Hole Size: <input type="text" value="12.25"/>	Engineer: Jesse Gagliano
Sidetrack: <input type="text"/>	Request type: Operation
Slurry Name:	Trademark™ Name: N/A
Location: Mississippi Cny	Laboratory: Cementing, Gulf of Mexico, Broussard
Plant Name: Fourchon-C-Port I, La, USA (0114)	
<input type="checkbox"/> No Conclusive Design	

Comments

Use location Blend and Rig water in lab
Use SCR-100L LOT#2117

Action Required for 0 of 0 messages.

Close Window

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Description

File

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Auto-search by request id: Find Laboratory: Cementing, Gulf of Mexico, Broussard

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Customer: BP	Requested Date: 10/FEB/2010
Job: Production Casing	Required By: 12/FEB/2010
Casing/Liner size: 9.625	Hole Size: 12.25
Side-track:	Engineer: Jesse Gagliano
Slurry Name:	Request type: Operation
Location: Mississippi Ony	Trademark™ Name: N/A
Plant Name: Fourchon-C-Port I, La, USA (0114)	Laboratory: Cementing, Gulf of Mexico, Broussard
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