

Sanjel (USA) Inc.

200, 505 - 2nd Street SW

Calgary, Alberta, T2P 1N8
Telephone: (403) 269-1420

Sanjel ★
A Specialized Energy Service Company

SERVICE TICKET
9154259

This service ticket is not an invoice; pricing is subject to review and change without notice.

[illegible]

Primary Cementing
Service Report



SERVICE TICKET
9154259

Client Name	Well Name	Job Date
Augustus Energy Partners	White 44-03- Roundtree 34-09	August 1, 2010
Client Representative	Well Location	Job Type
Justin Stone	Sec 2 T1S R46W	Production

Well & Cement Plug Data:

Description	Size (in)	Weight (lb/ft)	Grade	Max. Pres. (psi)	True measured depth		Capacity (bbls)	Casing Attachments and Tools	TMD (ft)
					Start (ft)	End (ft)			
Drill Pipe/Tubing	-	-	-	-	-	-	-	Guide/Float Shoe	42.15
Open Hole	6.25	-	-	-	kb	2633.00	-	Float Collar	2579.79
Casing	4.50	10.50	-	-	Kb	2621.94	-	MSCC	
	-	-	-	-	-	-	-	ECP	
	-	-	-	-	-	-	-	Liner Hanger	
	-	-	-	-	-	-	-		
	-	-	-	-	-	-	-		

Cementing Plugs

Fluid & Cement Data:

Drilling Fluid: Type:		Density: (lb/gal)		YP:		PV:		Temp (°F) Water		Bulk:	Slurry:
#	Sacks	Volume (bbls)	Density (lb/gal)	Yield ft ³ /sk	Description	% - Additive	% - Additive	% - Additive	% - Additive		
1	93	40.58	12	2.45	0:1:0 Type III	.25%/sk polyflake	1% SMS	1% CaCl ₂	2% OGC-60		
2	87	17.82	15.8	1.15	0:1:0 G	25%/per sk Polyflake	0.25% CFR-2	0.6% CFL-3	1% CaCl ₂		
3		0.00	-			0.2% SPC-2	-	-	-		
4											
5											
6											
7											

Treatment Report:

Event	Time	Pressure (psi)		Rate bbls/min	Stage Volume (bbls)	Total Volume (bbls)	Remarks	
		Tubular	Annular					
1	0:00	-	-	-	-	-	Arrive on Location - Time Requested :	11:00
2	0:00	-	-	-	-	-	Safety Meeting Held	11:30
3	11:47	1800.0	-	-	-	-	Pressure Test Surface Treating Lines	
4	11:48	300.0	-	5.0	7.0	7.0	Fresh H ₂ O Ahead	
5	11:50	300.0	-	5.0	40.0	47.0	Lead Cement	
6	11:57	250.0	-	3.0	18.0	65.0	Tail cement	
7	12:04	-	-	-		-	Drop Plug	
8	12:07	250.0	-	5.0	41.0	106.0	Displace Plug	
9	12:18	1200.0	-	0.0	-	-	Bump Plug 500 PSI Over	
Fluid Returns							Vol : (bbls) BBLS Returns 3bbls	

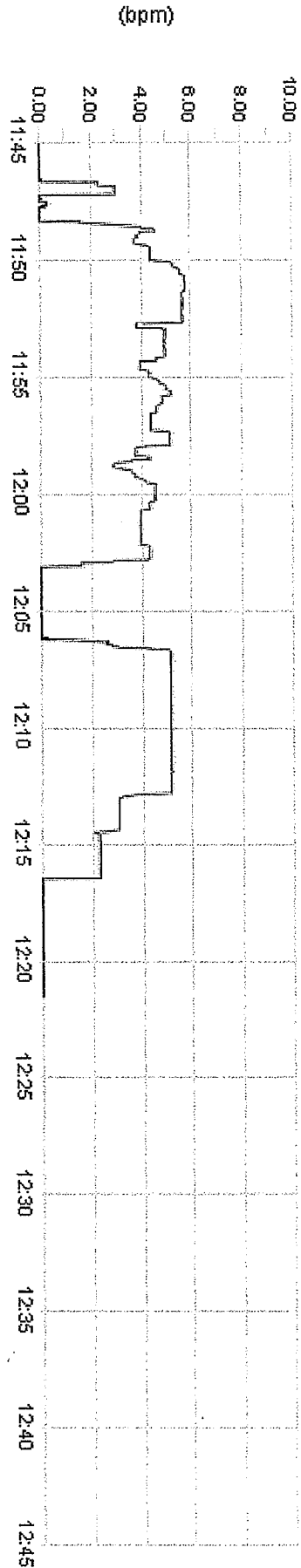
Personnel & Equipment:

Employee	Unit #	Arrive	Depart	Travel Bonus	Bin #
Ty Pratt	200525	8/1/10 10:30	8/1/10 12:40		Bin # -
Jarrold Gerbitz	740017	"	"		Bin # -
David Martin	746089	"	"		MTS# 6678
		"	"		MTS# -
		"	"		MTS# -

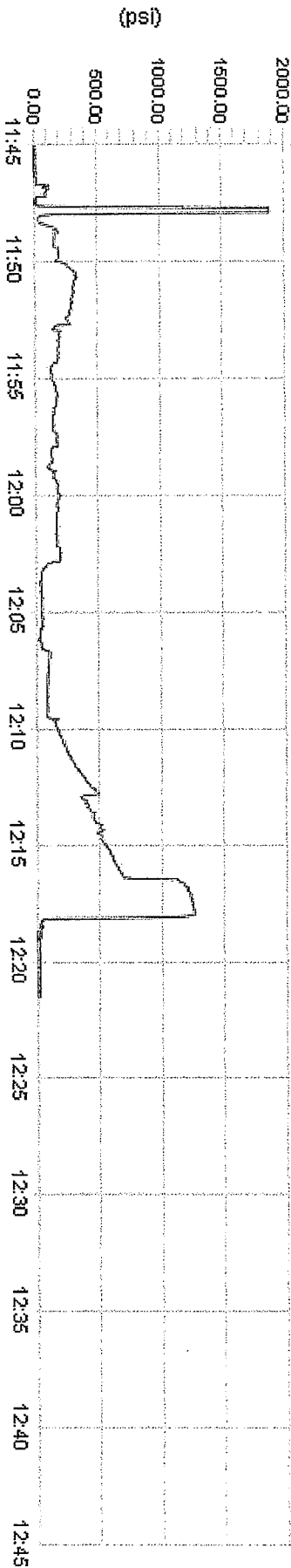


Client	Augustus Energy	Client Rep	Justin Stone	Supervisor	TyPratt
Ticket No.	9154259	Well Name	Roundtree 34-02	Unit No.	740017
Location	Sec2 T1S R46W	Job Type	Production Casing	Service District	51 Wray
Comments	Pumpfish H2O cement Freshh2O				Job Date
					08/01/2010

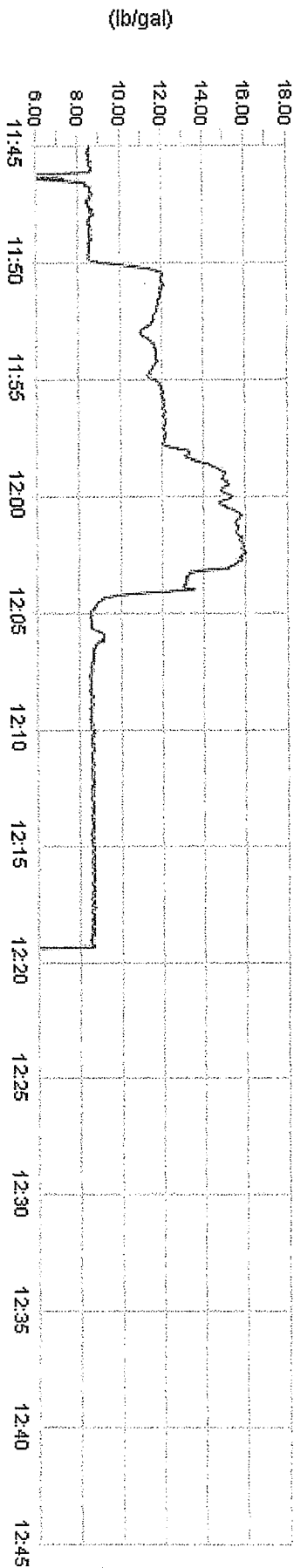
Unit 740017 Rate Total



Unit 740017 Pump Pressure



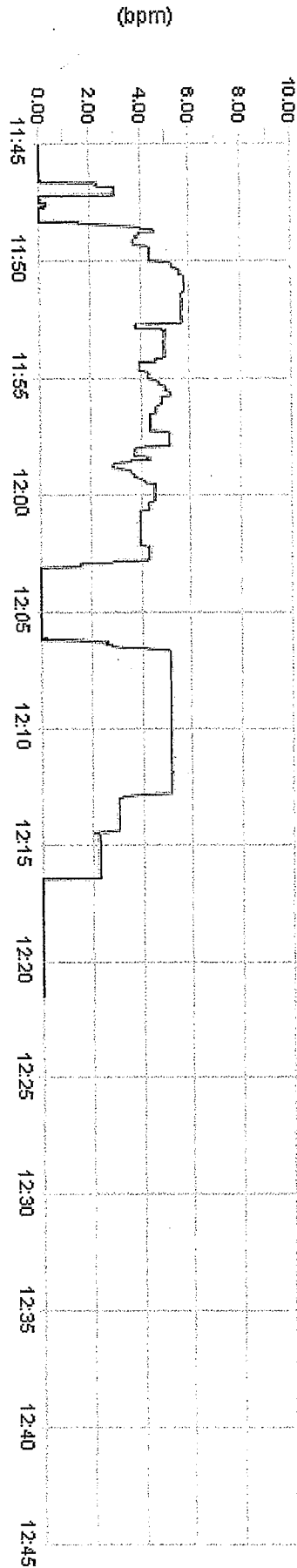
Unit 740017 Density



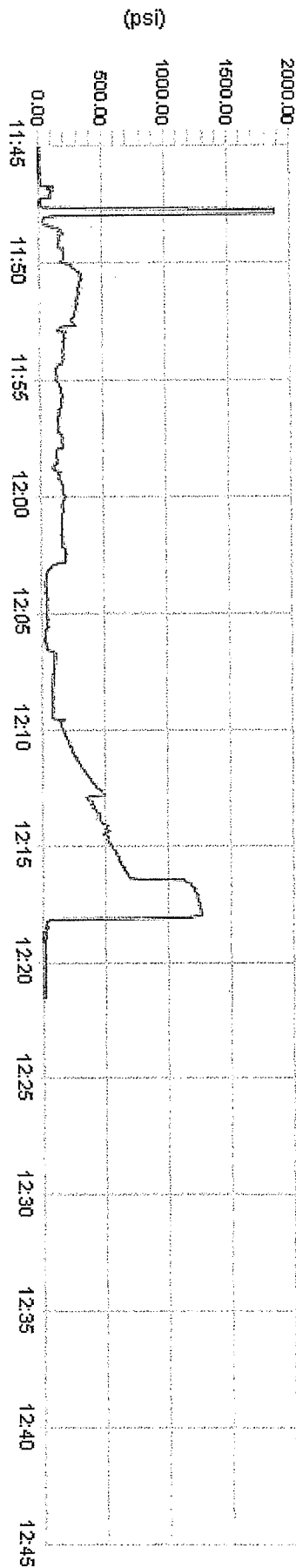


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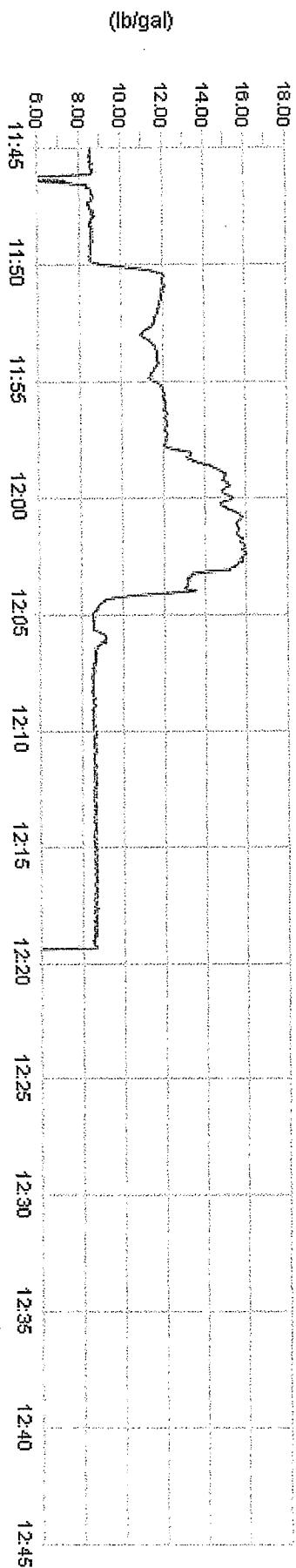
Unit 740017 Rate Total



Unit 740017 Pump Pressure



Unit 740017 Density





PRE-JOB SAFETY MEETING - JOB SAFETY ANALYSIS (JSA)

Customer Name: Augustus Energy Date: 8-1-10 Service Ticket No.: 9154259
 Total People on Location: 9 Location: SEC 2 T15 R46W

Emergency Response Plan: (muster point, emergency procedures, location of emergency shower, eyewash station, fire extinguishers, first aid kits)

Muster at scene Entrance Emergency Equipment, Fire Truck

How do we signal "STOP WORK"? When Hand Signals are used

Safety Meeting Discussion: (Topics should include brief job scope, PPE, site specific hazards, environmental issues, people's responsibilities)

Job Safety Analysis:

1. Break the job down into steps.	2. Identify the hazards associated with each step.	3. Develop ways to control the hazards.
Sequence of Basic Job Steps	Potential Hazards	Recommended Controls
<u>Drive to Location</u>	<u>Hitting something</u>	<u>use mirror</u>
<u>Get off</u>	<u>Slipping Biological Agents</u>	<u>use Turntable Step Ladder</u>
<u>Run Test</u>	<u>Lines to Chemicals</u>	<u>Stay 10' Engineering</u>
<u>Run Job</u>	<u>Lines to Electrical</u>	<u>Stay 10' Administrative</u>
<u>Get out</u>	<u>Slipping Fire Explosion</u>	<u>use Turntable Step Ladder</u>
<u>Drive to Location</u>	<u>Hitting Mechanical</u>	<u>use Turntable</u>
	Pressure	
	Radiation	
	Temperature Extremes	

Attendees: (Print name and sign. If there are not enough lines use a second document from this book and enter the same Service Ticket No.)

[Signature]
[Signature]
[Signature]
[Signature]

Customer Representative:

Justin Stive
 Print Name

[Signature]
 Signature

Sanjel Supervisor:

Ty Pratt
 Print Name

[Signature]
 Signature