

**Sanjel**   
A Specialized Energy Service Company

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

U4006 REV.0. 06/08

# Sanjel

|                                 |                               |                      |
|---------------------------------|-------------------------------|----------------------|
| <b>Client Name</b>              | <b>Well Name</b>              | <b>Job Date</b>      |
| <b>Augustus Energy Partners</b> | <b>Johnson Prescott 21-15</b> | <b>July 23, 2010</b> |
| <b>Client Representative</b>    | <b>Well Location</b>          | <b>Job Type</b>      |
| <b>Justin Stone</b>             | <b>Sec 15 T12S R46W</b>       | <b>Surface</b>       |

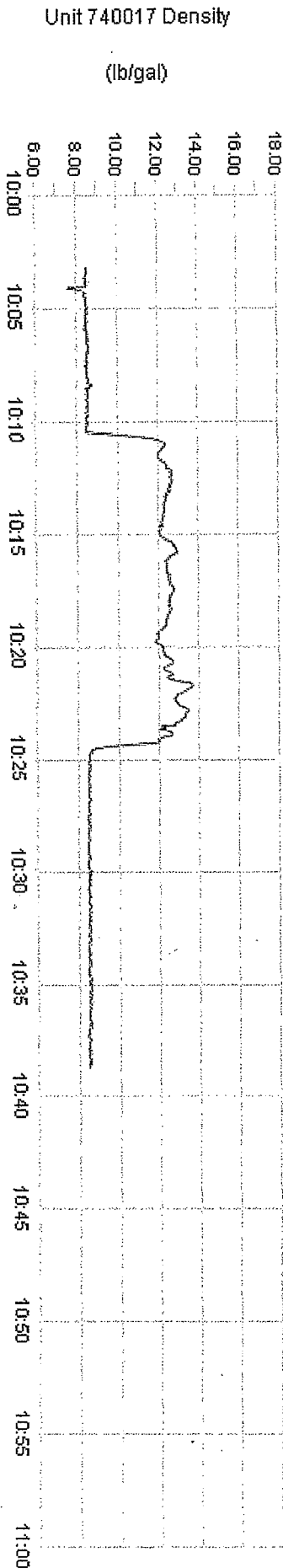
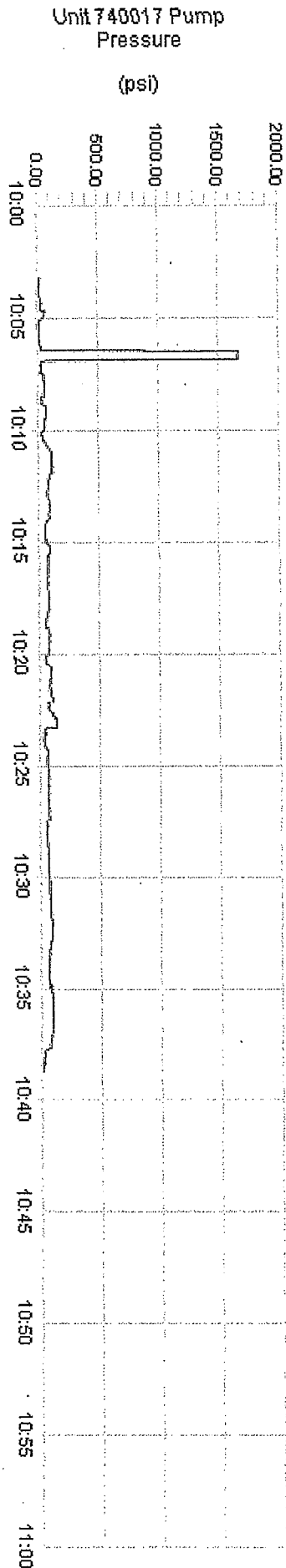
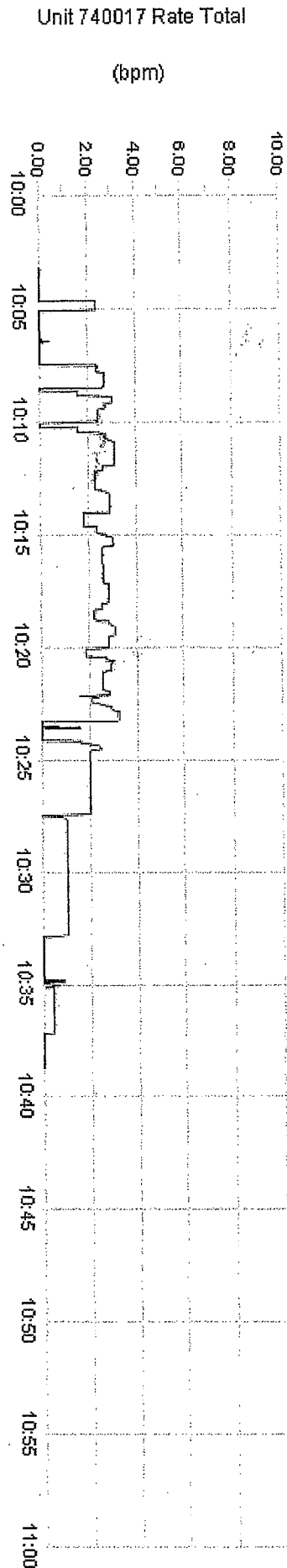
| Description       | Size (in) | Weight (lb/ft) | Grade | Max. Pres. (psi) | True measured depth |          | Capacity (bbls) | Casing Attachments and Tools | TMD (ft) |
|-------------------|-----------|----------------|-------|------------------|---------------------|----------|-----------------|------------------------------|----------|
|                   |           |                |       |                  | Start (ft)          | End (ft) |                 |                              |          |
| Drill Pipe/Tubing | -         | -              | -     | -                | -                   | -        | -               | Guide/Float Shoe             | 20       |
| Open Hole         | 9.88      | -              | -     | -                | kb                  | 364.00   | -               | Float Collar                 | 341.17   |
| Casing            | 7.00      | 20.00          | -     | -                | Kb                  | 361.17   | -               | MSCC                         |          |
|                   | -         | -              | -     | -                | -                   | -        | -               | ECP                          |          |
|                   | -         | -              | -     | -                | -                   | -        | -               | Liner Hanger                 |          |
|                   | -         | -              | -     | -                | -                   | -        | -               |                              |          |
|                   | -         | -              | -     | -                | -                   | -        | -               | Cementing Plug               |          |

[illegible]

| Event         | Time  | Pressure (psi) |         | Rate<br>bbls/min | Stage<br>Volume<br>(bbls) | Total<br>Volume<br>(bbls)       | Remarks                               |        |
|---------------|-------|----------------|---------|------------------|---------------------------|---------------------------------|---------------------------------------|--------|
|               |       | Tubular        | Annular |                  |                           |                                 |                                       |        |
| 1             | 0:00  | -              | -       | -                | -                         | -                               | Arrive on Location - Time Requested : | 9:30am |
| 2             | 0:00  | -              | -       | -                | -                         | -                               | Safety Meeting Held                   | 9:45   |
| 3             | 10:07 | -              | -       | -                | -                         | -                               | Pressure Test Surface Treating Lines  |        |
| 4             | 10:09 | 2.5            | -       | 2.5              | 5.0                       | 5.0                             | Fresh H2O Ahead                       |        |
| 5             | 10:11 | 250.0          | -       | 2.5              | 25.0                      | 30.0                            | Lead Cement                           |        |
| 6             | 10:21 | 250.0          | -       | 2.5              | 10.0                      | 40.0                            | Tail cement                           |        |
| 7             | 0:00  | -              | -       | -                | -                         | -                               | Drop Plug                             |        |
| 8             | 10:24 | 2.5            | -       | 2.5              | 13.5                      | 53.5                            | Displace Plug                         |        |
| 9             | 0:00  | -              | -       | 0.0              | -                         | -                               | Bump Plug 500 PSI Over                |        |
| Fluid Returns |       |                |         |                  |                           | Vol : (bbls) BBLS Returns 9bbls |                                       |        |

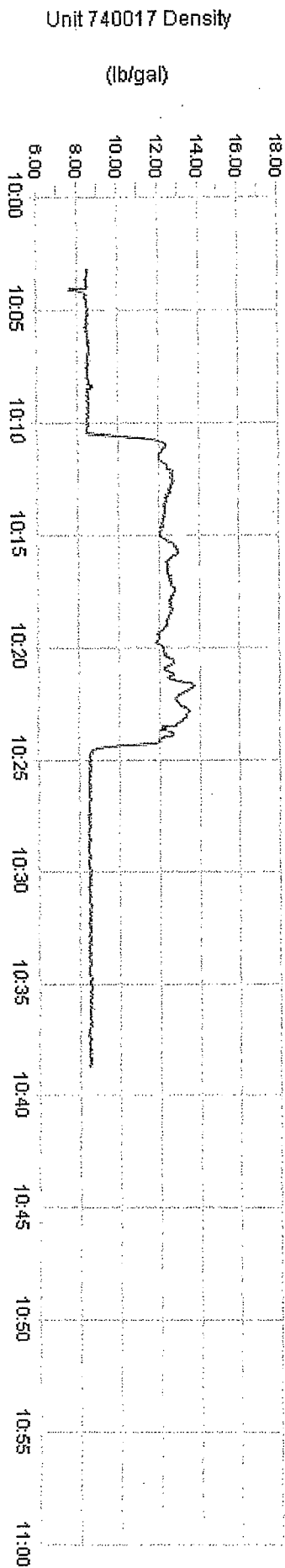
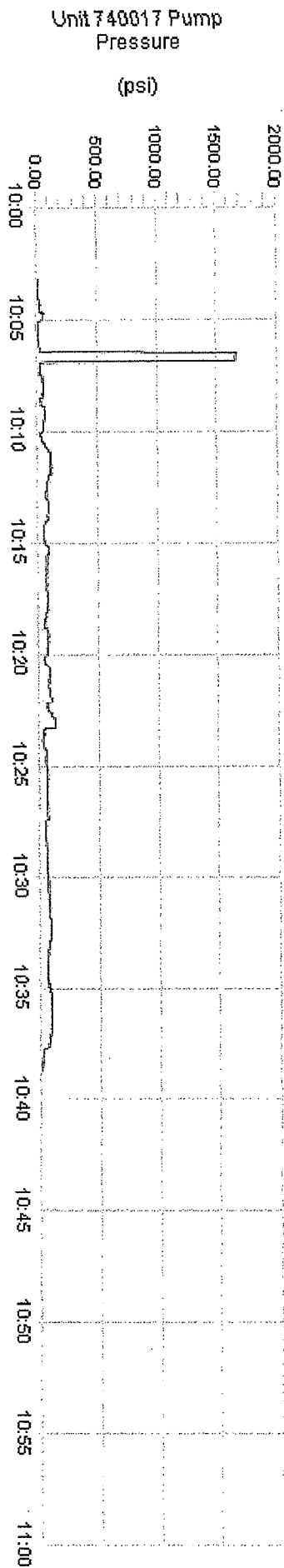
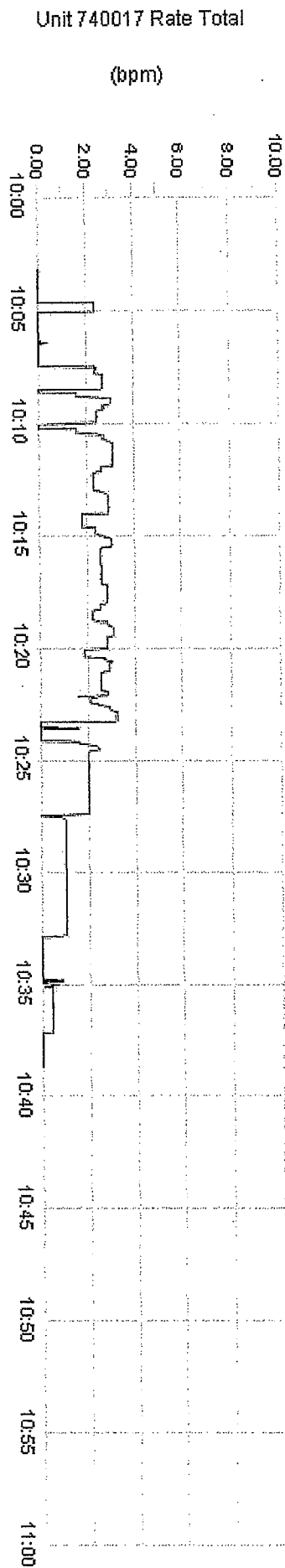
| Employee         | Unit #  | Arrive       | Depart             | Travel Bonus | Bin #       |
|------------------|---------|--------------|--------------------|--------------|-------------|
| Ty Pratt         | 2003118 | 7/23/10 9:15 | 7/23/2010 11.00 AM |              | Bin # -     |
| Jarrold Gerbitz  | 740017  | "            | "                  |              | Bin # -     |
| Granite Mcmartin | 746089  | "            | "                  |              | MTS# 258114 |
| Ron Carwin       | 746089  | "            | "                  |              | MTS# -      |
| -                | -       | "            | "                  |              | MTS# -      |

|            |                                      |            |                       |                  |            |
|------------|--------------------------------------|------------|-----------------------|------------------|------------|
| Client     | Augustus Energy                      | Client Rep | Justin Stone          | Supervisor       | Ty Pratt   |
| Ticket No. | 9153948                              | Well Name  | Johnson Prescott21-15 | Unit No.         | 740017     |
| Location   | Sec 15 T2S R 46W                     | Job Type   | Surface Casing        | Service District | 51 Wray    |
| Comments   | Pump Fresh H2O, cement, Fresh Cement |            |                       |                  | Job Date   |
|            |                                      |            |                       |                  | 07/23/2010 |





|            |                                      |            |                       |                  |            |
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|            |                                      |            |                       |                  | 07/23/2010 |





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

Customer Name: Augustus Energy Date: 7/23/10 Service Ticket No.: 9153948  
 Total People on Location: 10. Location: Sec. 15 T2S R. 46W

Emergency Response Plan: (muster point, emergency procedures, location of emergency shower, eyewash station, fire extinguishers, first aid kits)  
Meet at base entrance. Emergency Equipment in project truck

How do we signal "STOP WORK"? Blow Horn across throat

Safety Meeting Discussion: (Topics should include brief job scope, PPE, site specific hazards, environmental issues, people's responsibilities)  
Review today on base. Cement dust lifting.

### 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>Return move on rollers</u>     | <u>Hitting something</u>                           | <u>use ground Guide</u>                 |
| <u>Rolling</u>                    | <u>Human error Biological Agents</u>               | <u>use Two people</u>                   |
| <u>Pressure Test</u>              | <u>Leaking chemicals</u>                           | <u>stay back</u>                        |
| <u>Stop Job</u>                   | <u>Cement Dust</u>                                 | <u>stay back</u>                        |
| <u>Re-cut</u>                     | <u>Steam or Fire - Explosive</u>                   | <u>use Two people stay back</u>         |
| <u>Move it back</u>               | <u>Hitting Machinery</u>                           | <u>use ground Guide</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] Chino  
[Signature]  
[Signature]  
Armando Bureaga  
Carmelo Villalga  
[Signature]

Customer Representative:

Print Name

Signature

Sanjel Supervisor:

Print Name

Signature