

# PRESTON WELL COMPLETION REPORT

## GULF COAST REGION

### Texas, Louisiana, Mississippi & Gulf Federal Waters

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Vol. 1 No. 1

January 2007

Welcome to our new Well Completion Report. You are about to view a [sample](#) of the actual well bore data that each operator is required by law to file with the appropriate State Regulatory Agency. The information is a matter of public record.

The data contained in this Report consists of the following:

- Well API Number: A unique number assigned to each new drill well bore.  
These data can be used to audit program compliance.
- Operator Name: The name of the well operator.
- Type of Well: Oil or gas
- Well Location: The county or railroad district (Texas) where the well was Drilled; useful in evaluating field stocks and store activity.
- Total Depth: The real, not just the vertical depth of the hole.
- Completion Date: The month when the completion report was filed with the State. This is when the information first became a public record not when the casing was set.
- Casing String #1: Typically the surface or conductor. Defined by o.d. size in decimal (2.375), weight per foot, grade if available and length in feet and net tons.
- Casing String #2: Intermediate or production by size, weight, grade (if available) and length in feet and net tons.
- Casing String #3: Intermediate if needed.
- Casing String #4: Liner or stinger if needed.
- Tubing String: Production tubing by size, weight, grade (if available) and length in feet and net tons.

We have selected the June completions for Texas Railroad District #3 for our sample. District #3 typically represents about 6 percent of the State total. There are three set programs that will be updated and displayed each month. These are:

Summary of well completions for the month and year-to-date by size, weight per foot, grade (if available) and depth interval in [tons](#). This is important because in cases where the State does not require the grade, the depth provides a valuable insight into the grade.

Summary of well completions by size, weight per foot, grade (if available) and depth interval in [feet](#). Identical except in feet rather than tons.

[Well Completions by Operator](#). Presents a profile of each individual well.

The samples are in PDF format and, therefore, cannot be sorted. Your subscription will be in an Excel spreadsheet and can be sorted.

You will agree, this is the best marketing and inventory control tool the supply side has ever had.

We have included a [subscription form](#) for your convenience. Please subscribe today.