RAILROAD COMMISSION OF TEXAS
OIL AND GAS DIVISION

SKETCH OF MULTIPLE COMPLETION INSTALLATION
WITH TUBING INSIDE CASING

(Fill out only the side of this form that applies to your installation.)

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<th>String</th>
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1. Field Name
2. RRC District
3. Operator
4. County
5. Lease Name(s) and RRC Lease Number(s)
6. Well Number
7. Type of Multiple Completion — dual, triple, etc.
8. Which sketch below (A, B, C, or D) fits your multi-completion installation?
9. Date

Sketch A:
- Packer set at __________ ft.
- Tubing landed at __________ ft.
- RRC Alphabetic Code Designation
- Name of Reservoir
- Type of Production (oil, gas, or Inj.)
- Zone Interval __________ to __________
- Perforated or Producing Interval __________ to __________
- Packer set at __________ ft.
- Tubing landed at __________ ft.

Sketch B:
- RRC Alphabetic Code Designation
- Name of Reservoir
- Type of Production (oil, gas, or Inj.)
- Zone Interval __________ to __________
- Perforated or Producing Interval __________ to __________
- Packer set at __________ ft.
- Tubing landed at __________ ft.

Sketch C:
- RRC Alphabetic Code Designation
- Name of Reservoir
- Type of Production (oil, gas, or Inj.)
- Zone Interval __________ to __________
- Perforated or Producing Interval __________ to __________
- Packer set at __________ ft.
- Tubing landed at __________ ft.

Sketch D:
- RRC Alphabetic Code Designation
- Name of Reservoir
- Type of Production (oil, gas, or Inj.)
- Zone Interval __________ to __________
- Perforated or Producing Interval __________ to __________
- Packer set at __________ ft.
- Tubing landed at __________ ft.

- Total Well Depth at __________ ft.

NOTE: Clearly mark any Cross-over Packers or Side Door Chokes and show depth at which set.

Side Door Choke set at __________ ft. String No. __________
Cross-over Packer set at __________ ft. String No. __________

- INSTRUCTIONS FOR SIDE 1 -

1. Fill out only the side of this form that applies to your multiple completion installation. This side may be used for a dual, triple, or quadruple completion. If none of the sketches fits your installation, draw your installation on an attached sheet showing the identical required information.

2. If this side of the form is used, two copies of Form W-5, PACKER SETTING REPORT (for each packer set); two copies of Form W-6, COMMUNICATION OR PACKER LEAKAGE TEST; an Electrical Log; and two copies of this form must be filed with the two copies of Form W-4, APPLICATION FOR MULTIPLE COMPLETION, in the RRC District Office.
### RAILROAD COMMISSION OF TEXAS
### OIL AND GAS DIVISION
### SKETCH OF MULTIPLE COMPLETION INSTALLATION
### WITH MULTIPLE STRINGS CEMENTED IN PLACE

**1. Field Name**

**3. Operator**

**5. Lease Name(s) and RRC Lease Number(s)**

**7. Type of Multiple Completion — dual, triple, etc.**

**2. RRC District**

**4. County**

**6. Well Number**

**8. Date**

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**String (1) (2) (3) (4)**

- **Top of Cement at** __________ ft.
- **RRC Alphabetic Code Designation**
  - **Name of Reservoir**
  - **Type of Production (oil, gas, or Inj.)**
  - **Zone Interval** __________ to __________
  - **Perforated or Producing Interval** __________ to __________
  - __________ inch Casing set at __________ ft.

- **RRC Alphabetic Code Designation**
  - **Name of Reservoir**
  - **Type of Production (oil, gas, or Inj.)**
  - **Zone Interval** __________ to __________
  - **Perforated or Producing Interval** __________ to __________
  - __________ inch Casing set at __________ ft.

- **RRC Alphabetic Code Designation**
  - **Name of Reservoir**
  - **Type of Production (oil, gas, or Inj.)**
  - **Zone Interval** __________ to __________
  - **Perforated or Producing Interval** __________ to __________
  - __________ inch Casing set at __________ ft.

- **RRC Alphabetic Code Designation**
  - **Name of Reservoir**
  - **Type of Production (oil, gas, or Inj.)**
  - **Zone Interval** __________ to __________
  - **Perforated or Producing Interval** __________ to __________
  - __________ inch Casing set at __________ ft.

- **Total Well Depth at** __________ ft.

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**NOTE:** Clearly mark any tubing run on a packer inside casing giving depth at which packer set, depth at which tubing landed, and the above required zone information.

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**INSTRUCTIONS FOR SIDE 2**

1. Fill out only the side of this form that applies to your multiple completion installation. This side may be used for two, three, or four strings cemented in place. If this sketch cannot be adapted for your installation, draw your installation on an attached sheet showing the identical required information.

2. If this side of the form is used, two copies of Form W-15, CEMENTING REPORT; two copies of Form W-6, COMMUNICATION OR PACKER LEAKAGE TEST; an Electrical Log; and two copies of this form must be filed with the two copies of Form W-4, APPLICATION FOR MULTIPLE COMPLETION, in the RRC District Office.