Confidentiality Requested: Yes No

### KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1211191

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

#### WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

| OPERATOR: License #                                  | API No. 15   |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Name:  | Spot Description:  |  |  |  |  |  |
| Address 1:   |  |  |  |  |  |  |
| Address 2:   | Feet from North / South Line of Section  |  |  |  |  |  |
| City: State: Zip:+                                   | Feet from East / West Line of Section  |  |  |  |  |  |
| Contact Person:                                      | Footages Calculated from Nearest Outside Section Corner:   |  |  |  |  |  |
| Phone: ()  |  |  |  |  |  |  |
| CONTRACTOR: License #                                | GPS Location:       Lat:   |  |  |  |  |  |
| Name:  |  |  |  |  |  |  |
| Wellsite Geologist:                                  |  |  |  |  |  |  |
| Purchaser:   | County:  |  |  |  |  |  |
| Designate Type of Completion:                        | Lease Name: Well #:  |  |  |  |  |  |
| New Well Re-Entry Workover                           | Field Name:  |  |  |  |  |  |
|  | Producing Formation:   |  |  |  |  |  |
|  | Elevation:       Ground:       Kelly Bushing:         Total Vertical Depth:       Plug Back Total Depth: |  |  |  |  |  |
| Gas D&A ENHR SIGW                                    |  |  |  |  |  |  |
| OG GSW Temp. Abd. CM (Coal Bed Methane)              | Amount of Surface Pipe Set and Cemented at: Feet   |  |  |  |  |  |
| Cathodic Other (Core, Expl., etc.):                  | Multiple Stage Cementing Collar Used? Yes No   |  |  |  |  |  |
| If Workover/Re-entry: Old Well Info as follows:      | If yes, show depth set: Feet   |  |  |  |  |  |
| Operator:  | If Alternate II completion, cement circulated from:  |  |  |  |  |  |
| Well Name:   |  |  |  |  |  |  |
| Original Comp. Date: Original Total Depth:           |  |  |  |  |  |  |
| Deepening Re-perf. Conv. to SWD                      | Duilling Fluid Management Dian   |  |  |  |  |  |
| Plug Back       Conv. to GSW       Conv. to Producer | Drilling Fluid Management Plan<br>(Data must be collected from the Reserve Pit)                          |  |  |  |  |  |
|  | Chloride content: ppm Fluid volume: bbls   |  |  |  |  |  |
| Commingled Permit #:      Dual Completion Permit #:  | Dewatering method used:  |  |  |  |  |  |
| SWD Permit #:  | Location of fluid disposal if hauled offsite:  |  |  |  |  |  |
| ENHR         Permit #:                               | Location of huid disposar in natied offsite.   |  |  |  |  |  |
| GSW Permit #:  | Operator Name:   |  |  |  |  |  |
|  | Lease Name: License #:   |  |  |  |  |  |
| Spud Date or Date Reached TD Completion Date or      | Quarter Sec TwpS. R East West  |  |  |  |  |  |
| Recompletion Date Recompletion Date                  | County: Permit #:  |  |  |  |  |  |

#### AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

#### Submitted Electronically

| KCC Office Use ONLY             |  |  |  |  |  |  |
|---------------------------------|--|--|--|--|--|--|
| Confidentiality Requested       |  |  |  |  |  |  |
| Date:                           |  |  |  |  |  |  |
| Confidential Release Date:      |  |  |  |  |  |  |
| Wireline Log Received           |  |  |  |  |  |  |
| Geologist Report Received       |  |  |  |  |  |  |
| UIC Distribution                |  |  |  |  |  |  |
| ALT I II III Approved by: Date: |  |  |  |  |  |  |

|   | Page Two                         | 1211191  |
|---|----------------------------------|--|
| Operator Name:  | Lease Name:                      | Well #:  |
| Sec TwpS. R East _ West                                     | County:                          |  |
| INCTOLICTIONS. Chow important tapp of formations panetrated | Datail all aaraa Bapart all fina | al conice of drill stome toots giving interval tooted, time tool |

**INSTRUCTIONS:** Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

|   | Yes No   | L  | og Formatio  | on (Top), Depth and   | d Datum  | Sample   |
|---|--|--|--|---|--|--|
| (Attach Additional Sheets)<br>Samples Sent to Geological Survey |  | Nam  | е  |   | Тор  | Datum  |
|   | Yes No   |  |  |   |  |  |
|   |  |  |  |   |  |  |
|   |  |  |  | on, etc.  |  |  |
| Size Hole<br>Drilled  | Size Casing<br>Set (In O.D.)   | Weight<br>Lbs. / Ft.   | Setting<br>Depth   | Type of<br>Cement   | # Sacks<br>Used  | Type and Percent<br>Additives  |
|   |  |  |  |   |  |  |
|   |  |  |  |   |  |  |
|   |  |  |  |   |  |  |
|   | ADDITIONAL   | CEMENTING / SQL  | EEZE RECORD  |   |  |  |
| Purpose: Depth Type of Cement # Sacks I<br>Perforate            |  | # Sacks Used   | Used Type and Percent Additives  |   |  |  |
|   |  |  |  |   |  |  |
|   |  |  |  |   |  |  |
| Did you perform a hydraulic fracturing treatment on this well?  |  |  |  |   | •  | ad 3)  |
|   |  |  |  |   | • •  | of the $ACO-1$   |
|   |  |  |  |   |  |  |
|   | Iogical Survey         Size Hole         Drilled         Drilled         Understand         Depth         Top Bottom         Ulic fracturing treatment of otal base fluid of the hydring treatment information | Sheets)  Iogical Survey  Yes No Yes No Yes No CASING Report all strings set-o Size Hole Size Casing Drilled Size Casing Set (In O.D.)  ADDITIONAL  Depth Top Bottom  Luic fracturing treatment on this well?  Otal base fluid of the hydraulic fracturing treatment exiting treatment information submitted to the chemical of | Sheets)       Iogical Survey       Yes       No         Yes       No       Yes       No         Yes       No       Yes       No         CASING RECORD       Ne       Ne         Report all strings set-conductor, surface, inte       Ne         Size Hole       Size Casing       Weight         Drilled       Set (in O.D.)       Lbs. / Ft.         ADDITIONAL CEMENTING / SQU       ADDITIONAL CEMENTING / SQU         Depth       Type of Cement       # Sacks Used         Image: Set curve of the set of the | Sheets)       Iogical Survey       Yes       No         Yes       No       Yes       No         Yes       No       Yes       No         Yes       No       Yes       No         Size       Hole       Size Casing       Weight         Drilled       Size Casing       Weight       Setting         Drilled       Size Casing       Weight       Setting         Drilled       Size (In O.D.)       Lbs. / Ft.       Depth         ADDITIONAL CEMENTING / SQUEEZE RECORD       ADDITIONAL CEMENTING / SQUEEZE RECORD       Image: Casing Settion Sett | Sheets)       Iogical Survey       Yes       No         Iogical Survey       Yes       No       Name         Yes       No       Yes       No         Yes       No       Ves       No         Size Hole       Size Casing       Weight       Setting         Drilled       Set (in O.D.)       Lbs. / Ft.       Depth         Cernent       Lbs. / Ft.       Depth       Cernent         ADDITIONAL CEMENTING / SQUEEZE RECORD       ADDITIONAL CEMENTING / SQUEEZE RECORD       Type and Peter         Image: Comparison of the hydraulic fracturing treatment exceed 350,000 gallons?       Yes       No       (// No, skig)         Interfacturing treatment on this well?       Yes       No       (// No, skig)       Yes       No       (// No, skig)         Interfacturing treatment on this well?       Yes       No       (// No, skig)       No       (// No, skig)       Yes       No       (// No, skig)         Interfacturing treatment information submitted to the chemical disclosure registry?       Yes       No       (// No, skig)       Yes       No       (// No, skig) | Sheets)       Image: Sheets in the sheet in the sh |

| Shots Per Foot  | PERFORATION RECORD - Bridge Plugs Set/Type<br>Specify Footage of Each Interval Perforated |        |          |                     |  | e               |       |               | ement Squeeze Record<br>d of Material Used) | Depth |
|---|---|--------|----------|---------------------|--|-----------------|-------|---------------|---|-------|
|   |   |        |          |                     |  |                 |       |               |   |       |
|   |   |        |          |                     |  |                 |       |               |   |       |
|   |   |        |          |                     |  |                 |       |               |   |       |
|   |   |        |          |                     |  |                 |       |               |   |       |
|   |   |        |          |                     |  |                 |       |               |   |       |
| TUBING RECORD:  | Size: Set At:   |        |          | Packer At: Liner Ru |  | Run:            | No    |               |   |       |
| Date of First, Resumed Production, SWD or ENHR.       Producing Method:                 Flowing         Pumping |   |        | Gas Lift | Other (Explain)     |  |                 |       |               |   |       |
| Estimated Production<br>Per 24 Hours  |   | Oil Bb | ls.      | Gas Mcf Wate        |  | er              | Bbls. | Gas-Oil Ratio | Gravity                                     |       |
|   |   |        |          |                     |  |                 |       |               |   |       |
| DISPOSITIO  | DISPOSITION OF GAS: METHOD OF COMPLE  |        |          | TION:               |  | PRODUCTION INTE | RVAL: |               |   |       |
| Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled (Submit ACO-5) (Submit ACO-4)                 |   |        |          |                     |  |                 |       |               |   |       |
| (If vented, Sul   | (If vented, Submit ACO-18.)   |        |          |                     |  |                 |       |               |   |       |

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

# R.J. Enterprises 22082 NE Neosho RD Garnett, KS 66032

## **Charles Melcher 6-I**

|     |             |             | Start 4-1-14               |
|-----|-------------|-------------|----------------------------|
| 1   | soil        | 1           | Finish <i>4-2-14</i>       |
| 3   | clay/rock   | 4           |                            |
| 33  | lime        | 37          |                            |
| 41  | shale       | <b>78</b>   |                            |
| 6   | lime        | 84          |                            |
| 117 | shale       | 201         |                            |
| 32  | lime        | 233         |                            |
| 34  | shale       | 267         | set 20' of 7"              |
| 9   | lime        | 276         | ran 837.3' of 27/8         |
| 21  | shale       | <b>29</b> 7 | cemented to surface 84 sxs |
| 114 | lime        | 411         |                            |
| 172 | shale       | <b>583</b>  |                            |
| 16  | lime        | <b>599</b>  |                            |
| 63  | shale       | 662         |                            |
| 28  | lime        | 690         |                            |
| 21  | shale       | 711         |                            |
| 7   | lime        | 718         |                            |
| 19  | shale       | 737         |                            |
| 7   | lime        | 744         |                            |
| 7   | shale       | 751         |                            |
| 6   | lime        | 757         |                            |
| 18  | shale       | 775         |                            |
| 6   | sandy shale | <b>781</b>  | show                       |
| 36  | Bkn sand    | 817         | good show                  |
| 8   | Dk sand     | 825         | show                       |
| 17  | shale       | 842         | Т.D.                       |

