

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1074482

Form ACO-1
June 2009
Form Must Be Typed
Form must be Signed
All blanks must be Filled

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

| OPERATOR: License # 32461  | APi No. 15 - 15-003-25138-00-00   |
|--|---|
| Name: Tailwater, Inc.  | _ Spot Description:   |
| Address 1: 6421 AVONDALE DR STE 212  |   |
| Address 2:   | South Line of Section   |
| City: OKLAHOMA CITY State: OK Zip: 73116 + 6428                                      |   |
| Contact Person: Chris tin  | Footages Calculated from Nearest Outside Section Corner:                      |
| Phone: ( 405 ) 810-0900  | _ NE ØNW □SE □SW  |
| CONTRACTOR: License # 8509   | County: Anderson  |
| Name: Evans Energy Development, Inc.   | Lease Name: Kempnich Well #: 18-IW  |
| Wellsite Geologist: n/a  | Field Name;   |
| Purchaser: Pacer Energy  | Producing Formation: Squirrel   |
| Designate Type of Completion:  | Elevation: Ground: 985 Kelly Bushing: 0                                       |
| ✓ New Well   | Total Depth: 734 Plug Back Total Depth:                                       |
| ☐ Oil ☐ WSW ☐ SWD ☐ SIOW   | Amount of Surface Pipe Set and Cemented at: 23 Feet                           |
| ☐ Gas ☐ D&A     ☑ ENHR   ☐ SIGW  | Multiple Stage Cementing Collar Used? ☐ Yes ☑ No                              |
| ☐ OG ☐ GSW ☐ Temp. Abd.  | If yes, show depth set:Feet   |
| CM (Coal Bed Methane)  | If Alternate II completion, cement circulated from: 724                       |
| Cathodic Other (Core, Expl., etc.):  | feet depth to: 0 w/ 100 sx cmt.   |
| If Workover/Re-entry: Old Well Info as follows:                                      | W   |
| Operator:  | _   |
| Well Name:   | Drilling Fluid Management Plan  (Data must be collected from the Reserve Pit) |
| Original Comp. Date: Original Total Depth:   |   |
| Deepening Re-perf. Conv. to ENHR Conv. to SW   | Chloride content: 0 ppm Fluid volume: 0 bbts                                  |
| Conv. to GSW   | Dewatering method used: Evaporated  |
| Plug Back: Plug Back Total Depth   | Location of fluid disposal if hauled offsite:                                 |
| Commingled Permit #:   | Operator Name:  |
| Dual Completion Permit #:  |   |
| SWD Permit #:  |   |
| ENHR Permit #:   |   |
| GSW Permit #:  | County: Permit #:   |
| 10/14/2011 10/17/2011 10/17/2011   | _   |
| Spud Date or Recompletion Date  Date Reached TD Completion Date or Recompletion Date |   |

## **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** 

| K                  | CC Office Use ONLY                           |
|--------------------|--|
| Letter of Confiden | itiality Received                            |
| Date:              |  |
| Confidential Relea | ase Dato:                                    |
| Wireline Log Rece  | elved  |
| Geologist Report   | Received                                     |
| UIC Distribution   |  |
| ALT I VIII III     | Approved by: Deama Garrison Date: 02/22/2012 |

Side Two



1074482

| Operator Name: Tailv                         | vater, Inc.                                 |   | _ Lease N       | lame: _             | Kempnich                   |                        | Well #:18         | -IW             |  |
|--|---|---|-----------------|---------------------|----------------------------|------------------------|-------------------|-----------------|--|
| Sec. 22 Twp.20                               | s. R. <u>20</u>                             | ✓ East  ☐ West  | County:         | Ande                | rson                       | <b></b>                |                   |                 | <del> </del>   |
| time tool open and clos                      | ed, flowing and shu<br>if gas to surface to | nd base of formations pen<br>ut-in pressures, whether s<br>est, along with final chart(s<br>I well site report. | hut-in press    | ure read            | ched static level,         | hydrostatic pr         | essures, bottom f | nole temperati  | ure, fluid   |
| Drill Stem Tests Taken (Attach Additional Sh | neats)                                      | ☐ Yes     Yoo   |                 | <b>⊘</b> L          | og Formation               | n (Top), Depth         | and Datum         | ☐ Sam           | ple  |
| Samples Sent to Geolo                        |   | Yes 🗸 No  |                 | Nam<br>499          | е                          |                        | Top<br>lime       | Datu<br>oil sho |  |
| Cores Taken                                  |   | Yes No  |                 | 525                 |                            |                        | sand              | green, Lte      | oil show   |
| Electric Log Run Electric Log Submitted      | Electronically                              | ☐ Yes   |                 | 534                 |                            |                        | oil sand          | green, goor     | a blooding   |
| (If no, Submit Copy)                         |   |   |                 | 700                 |                            |                        | oil sand          | brown, good     | d blooding   |
| List All E. Logs Run:                        |   |   |                 |                     |                            |                        |                   |                 |  |
|  |   |   |                 |                     |                            |                        |                   |                 |  |
|  |   |   | RECORD          | √ Ne                |                            |                        |                   |                 |  |
| Purpose of String                            | Size Hole                                   | Report all strings set-   | Weig            | ht                  | Setting                    | Type of                | # Sacks           |                 |  |
| surface                                      | 9.8750                                      | Set (In O.D.)   | 17              | Ft.                 | Depth 23                   | Cement<br>Portland     | Used<br>5         | Additiv         | res  |
| completion                                   | 5.6250                                      | 2.8750  | 6.45            |                     | 724                        | Portland               | 100               | 50/50 POZ       |  |
| Сотрівної                                    | 5.0250                                      | 2.8730  | 0.45            |                     | 124                        | Foliano                | 100               | 30/30 PO2       | •  |
|  | <u>.l.</u>                                  | ADDITIONAL  | CEMENTIN        | IG / SOL            | JEEZE RECORD               | <u> </u>               | <u> l</u>         | <u> </u>        |  |
| Purpose:  —— Perforate                       | Depth<br>Top Bottom                         | Type of Cement  | # Sacks         |                     | Type and Percent Additives |                        |                   |                 |  |
| Protect Casing Plug Back TD                  | -   |   |                 |                     |                            |                        |                   |                 |  |
| Plug Off Zone                                | -   |   |                 |                     |                            |                        |                   |                 |  |
|  | PERFORATI                                   | ION RECORD - Bridge Plug  | s Sat/Tuna      |                     | Acid Frag                  | ture Shot Cen          | nent Squeeze Reco |                 |  |
| Shots Per Foot                               |   | Footage of Each Interval Per  |                 |                     |                            | nount and Kind o       |                   |                 | Depth  |
|  |   |   |                 |                     |                            |                        | <del></del>       |                 |  |
|  |   |   |                 |                     |                            |                        |                   |                 | erature, fluid Electric Wire-  Sample  Datum I show en, Lite oil show en, good blooding en, good blooding en, good blooding en, good blooding Depth  Depth |
|  | · · · · · ·                                 |   |                 |                     |                            |                        |                   |                 |  |
|  |   |   | • •             |                     |                            |                        |                   |                 | <del></del>  |
| TUBING RECORD:                               | Size:                                       | Set At:   | Packer At       | :                   | Liner Run:                 |                        |                   |                 |  |
|  | 8750  | 724   |                 |                     |                            | Yes 🗸                  | No                |                 |  |
| Date of First, Resumed P                     | roduction, SWD or EN                        | NHR. Producing Meth   | nod:<br>Pumping | . 🗆                 | Gas Lift 🔲 O               | ther (Explain) _       |                   |                 |  |
| Estimated Production<br>Per 24 Hours         | Oil   | Bbis. Gas   | Mcf             | Wat                 | er Bl                      | ols.                   | Gas-Oil Ratio     | G               | ravity   |
|  |   |   |                 |                     |                            |                        |                   |                 |  |
| DISPOSITION                                  | _   |   | METHOD OF       | _                   |                            |                        | PRODUCTI          | ON INTERVAL:    |  |
| Vented Sold (If vented, Subn                 | Used on Lease                               | Open Hole   | _  Perf         | Dually<br>(Submit a |                            | nmingled<br>nit ACO-4) |                   |                 |  |



## CONSOLIDATED OF WHAT SUPPLY LLC

TICKET NUMBER 32959

LOCATION 0++4-4

FOREMAN Alan Mader

| PO   | Вох | 884,  | Cha | nute, | KS   | 66720 |
|------|-----|-------|-----|-------|------|-------|
| 620- | 431 | -9210 | or  | 800~  | 467- | 8676  |

FIELD TICKET & TREATMENT REPORT

|                      | or 800-467-8676 |                | CEME  | NT                |                |            | j  |     |
|----------------------|-----------------|----------------|---|-------------------|----------------|------------|--|-----|
| DATE                 | CUSTOMER#       | WELL NAME & NU |   | SECTION           | TOWNSHIP       | RANGE      | COU  | įΤ  |
| 10-17-11<br>CUSTOMER | 7806 1          | V. Kempnick    | 18.Ju   | Nu 22             | 20             | 20         | AN   | _   |
| יר רוי               | vater           | •              | ]]]   | TRUCK #           | 200            |            |  |     |
| AILING ADDRI         | ESS             |                |   | 516               | DRIVER AL      | TRUCK#     | DRIV   | _   |
| 0421 A               | Mondale         | Ste212         |   | A B               | May NI         | 191711     | Moo  | I   |
| ITY                  |                 | TATE ZIP CODE  | <del>                                      </del> | 12 G              | Jen ka         | 177/1      | -  |     |
| OKlaho               | ma City         | OK             |   | 510               | V . h D        | 1 277      | <del>  </del>                                  | _   |
| OB TYPE O            | ng stoing Ho    | DLE SIZE 578   | HOLE DEPT   | H 7341            | CASING SIZE &  | WEIGHT 6   | 278  | _   |
| ASING DEPTH          | 1 <u>724</u> 0F | RILL PIPE      | TUBING  |                   | CASING SIZE &  | OTHER      |  | _   |
| LURRY WEIGH          | -π sı           | .URRY VOL      | WATER gal/  | sk                | CEMENT LEFT II |            | <u>~                                      </u> |     |
| ISPLACEMENT          |                 | SPLACEMENT PSI | MIX PSI   | 300               | RATE_ 5 6      | em         |  |     |
| EMARKS:              | eld crep        | MORY.          | Missed  | & ampe            | d 100          | # 30 / A   | often  |     |
| h <i>p/e</i>         | plowed          | by 100 5%      | 50/50   | PO2 01            | 49 7%          | 901,       | <del></del>                                    | 7   |
| Licen                | lated           | coment         | 14540   | dain              | 0. 17.         | n Port     | nlea   |     |
| *** C/               | 35 4 5          | V. Well h      | eld 80  | D PSI             | Go 30.         | nia. M     | $\mathcal{I}^{\mathcal{I}}$                    | _   |
| CAL Y                | pat Clas        | ed value.      |   |                   |                |            |  |     |
|                      |                 |                |   |                   |                |            |  |     |
|                      | P ~             |                |   |                   |                |            |  |     |
| COMS                 | Encoy, T        | ravis          | <u> </u>  |                   | 10             |            |  |     |
|                      |                 |                | 1   | <del></del>       | A SHA          | //// //    |  | _   |
| ACCOUNT              | QUANITY or I    | IINITS         | 7   |                   | 1 1000         | 7000       |  |     |
| CODE                 |                 | JAN 13         | ESCRIPTION o                                      | f SERVICES or PRO | DUCT           | UNIT PRICE | TOTA   | L   |
| 5401                 |                 | PUMP CHAR      | GE  |                   |                |            | 975.   | ٥   |
| 5706<br>5422         |                 | MILEAGE        |   |                   |                |            |  | Ī   |
| 5402                 | 127             | Casi.          | Yesk e  | Se                |                |            |  | _   |
| 5025                 | '8 gi           | 1 101          | miles   |                   |                |            | 1600   | 7   |
| 502C                 |                 | 800            | 00  |                   |                |            | 180.   |     |
| <del></del>          | <del></del>     |                |   |                   |                |            |  |     |
| 70                   | (0.00           | <del></del> -  |   |                   |                |            |  | Γ   |
| (24)                 |                 | 50/50          | P02   |                   |                |            | 1045   | 6   |
| 1120                 |                 | 50             |   |                   |                |            | 53.  | ./  |
| 402                  | 1               | 221            | luc   |                   |                |            | 284  | 2   |
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| +                    |                 |                |   | 7/0               |                |            |  |     |
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|                      |                 | <del></del>    | <u></u>   | *                 |                |            |  | Г   |
|                      |                 | ľ              | $\Gamma$ ( ) $\Gamma$                             | ///               |                |            |  | _   |
|                      |                 | ·              |   |                   |                |            |  |     |
|                      |                 |                |   | ·                 |                |            | l i  | _   |
|                      |                 |                | 0   | <u> </u>          |                |            |  | _   |
| n 3737               |                 |                | 0   |                   |                | SALES TAX  | 87.8   | 7   |
| n 3737               | / ( .           |                | 0   |                   |                | ESTIMATED  | 87.8   | 2:7 |
| THORIZTION           | Whi             |                | TITLE   |                   |                |            | 87.8<br>2534                                   | 7.  |