

## Kansas Corporation Commission Oil & Gas Conservation Division

1089981

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 # 31286         | )                 |                                      | API No. 15   |
|-----------------------------------|-------------------|--------------------------------------|--|
| Name: Birk, Brian L. dba E        |                   |                                      | Spot Description:  |
| Address 1: 874 12TH RD SW         |                   |                                      | NW_NW_NW_NW Sec. 28 Twp. 22 S. R. 17 ▼ East West                             |
| Address 2:                        |                   |                                      |  |
| City: BURLINGTON S                | tate: KS Zip:_    | 66839 + 9255                         | 5115 Feet from 🗹 East / 🗌 West Line of Section                               |
| Contact Person: Brian L Birk      |                   |                                      | Footages Calculated from Nearest Outside Section Corner:                     |
| Phone: ( 620 ) 364-5875           |                   |                                      | □ne □nw ☑se □sw  |
| CONTRACTOR: License # 312         | 80                |                                      | County: Coffey   |
| Name: Birk, Brian L. dba Birk     |                   |                                      | Lease Name:Wannschreck Well #: _4  |
| Wellsite Geologist: None          | *****             |                                      | Field Name: Parmely  |
| Purchaser: Coffeyville Resource   | ces               |                                      | Producing Formation: Squirrel Sand   |
| Designate Type of Completion:     | ,                 |                                      | Elevation: Ground: 1076 Kelly Bushing: 1081                                  |
|                                   | e-Entry           | Workover                             | Total Depth: 1005 Plug Back Total Depth: 1005                                |
|                                   | □ SWD             | □ siow                               | Amount of Surface Pipe Set and Cemented at: 42 Feet                          |
| ✓ Oil WSW                         | ☐ SWD             | ☐ SIGW                               | Multiple Stage Cementing Collar Used? ☐ Yes ✔ No                             |
|                                   | GSW               | Temp. Abd.                           | If yes, show depth set: Feet   |
| CM (Coal Bed Methane)             |                   |                                      | If Alternate II completion, cement circulated from:                          |
| Cathodic Other (Co                | re, Expl., etc.): |                                      | feet depth to: 0 w/ 120 sx cmt.  |
| If Workover/Re-entry: Old Well In |                   |                                      | teet deptin to: sx cmi.  |
| Operator:                         |                   | -                                    |  |
| Well Name:                        |                   |                                      | Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) |
| Original Comp. Date:              |                   |                                      |  |
| Deepening Re-per                  |                   | NHR                                  | Chloride content: 0 ppm Fluid volume: 0 bbls                                 |
|                                   | Conv. to G        |                                      | Dewatering method used: Evaporated   |
| Plug Back:                        |                   |                                      | Location of fluid disposal if hauled offsite:                                |
| Commingled                        |                   |                                      | Operator Name:   |
| Dual Completion                   | Permit #:         |                                      | Lease Name: License #:   |
| SWD                               | Permit #:         |                                      |  |
| ENHR                              | Permit #:         |                                      | QuarterSecTwpS. R East West  |
| _<br>□ GSW                        | Permit #:         |                                      | County: Permit #:  |
| 05/22/2012 05/23/                 | <sup>2</sup> 2012 | 05/23/2012                           |  |
| Spud Date or Date Re              |                   | 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** 

| KCC Office Use ONLY                          |                  |
|--|------------------|
| Letter of Confidentiality Received           |                  |
| Date:  |                  |
| Confidential Release Date:                   | <u> </u>         |
| Wireline Log Received                        |                  |
| Geologist Report Received                    |                  |
| UIC Distribution                             |                  |
| ALT   i   III   Approved by: Deanna Garrison | Date: 08/14/2012 |

Side Two



| Operator Name: Birk   | <u>, Brian L. dba Bi</u>                       | rk Petroleum                                  | Lease               | Name: _                              | Mannschreck       | (                    | _ Well #:4_     |             |                          |
|---|--|---|---------------------|--------------------------------------|-------------------|----------------------|-----------------|-------------|--------------------------|
| Sec. <u>28</u> Twp. <u>22</u> S. R. <u>17</u> Fast  West  |  |   | t County            | y: Coffe                             | ey                | <del></del>          |                 |             |                          |
| INSTRUCTIONS: Sho<br>time tool open and clos<br>recovery, and flow rate<br>line Logs surveyed. At | sed, flowing and shu<br>s if gas to surface te | ut-in pressures, whe<br>est, along with final | ether shut-in pres  | ssure rea                            | ched static level | , hydrostatic pres   | sures, bottom l | nole temp   | erature, fluid           |
| Drill Stem Tests Taken (Attach Additional S   | heets)   | Yes 🗸   | No                  | L                                    | og Formatio       | on (Top), Depth ar   | nd Datum        | <b>7</b> \$ | Sample                   |
| Samples Sent to Geolo   | ogical Survey                                  | Yes ✓   | No                  | Nam                                  | e<br>el Sand      |                      | Тор<br>996      |             | Datum<br>30              |
| Cores Taken Electric Log Run Electric Log Submitted (If no, Submit Copy)                          |  | ☐ Yes ✓ ☐ Yes ☐ Yes ☐                         | No                  |                                      |                   |                      |                 |             |                          |
| List All E. Logs Run:   |  |   |                     |                                      |                   |                      |                 |             |                          |
|   |  | CA  | ASING RECORD        |                                      | ew ✓ Used         |                      |                 |             |                          |
|   |  |   | gs set-conductor, s |                                      |                   |                      |                 |             |                          |
| Purpose of String   | Size Hole<br>Drilled                           | Size Casing<br>Set (In O.D.)                  |                     | eight<br>. / Ft.                     | Setting<br>Depth  | Type of<br>Cement    | # Sacks<br>Used |             | and Percent<br>additives |
| Surface Casing  | 9.875  | 7.0   | 17                  |                                      | 42                | Portland             | 12              | Calciu      | m                        |
| Long String   | 6.125  | 2.875   | 6.5                 |                                      | 995               | Portland             | 120             |             |                          |
|   |  |   |                     |                                      |                   |                      |                 |             |                          |
|   |  | ADDIT   | TIONAL CEMENT       | ING / SQI                            | JEEZE RECORD      | )                    |                 |             |                          |
| Purpose: Perforate  | Depth<br>Top Bottom                            | Type of Cement # S                            |                     | acks Used Type and Percent Additives |                   |                      |                 |             |                          |
| Protect Casing Plug Back TD   | -  |   |                     |                                      |                   |                      |                 |             |                          |
| Plug Off Zone   | -  |   |                     |                                      |                   |                      |                 |             | <u> </u>                 |
|   | DEDECRAT                                       | ION RECORD - Brid                             | ao Piuge Sot/Tupo   |                                      | Acid Fr           | acture, Shot, Cemer  | nt Squeeze Reco | rd          |                          |
| Shots Per Foot  | Specify  | Footage of Each Inter                         | rval Perforated     |                                      |                   | Amount and Kind of N |                 |             | Depth                    |
| 0 Open hole 995-1005  |  |   |                     |                                      | Frac w/42 s       | x sand               |                 |             | 995-1005                 |
|   | <u>.</u>                                       |   |                     |                                      |                   |                      |                 |             |                          |
|   |  | ·   |                     |                                      |                   |                      |                 |             |                          |
|   |  |   |                     |                                      |                   |                      |                 |             |                          |
|   | 0:   | 0-1 04  | Destree             | A4.                                  | Liner Run:        |                      |                 | <u> </u>    |                          |
| TUBING RECORD:  | Size:  | Set At:                                       | Packer              | At:                                  | Liller Ruit.      | Yes N                | 0               |             |                          |
| Date of First, Resumed 06/05/2012   | Production, SWD or Ef                          | NHR. Produci                                  | ing Method:<br>wing | ing [                                | Gas Lift          | Other (Explain)      |                 |             |                          |
| Estimated Production<br>Per 24 Hours  | Oil<br>1.5                                     | Bbls. Ga                                      | s Mcf               | Wa                                   | ter I             | Bbls.                | Gas-Oil Ratio   |             | Gravity                  |
|   | 1.0  |   |                     |                                      |                   |                      |                 |             |                          |
| l   | ON OF GAS:                                     | Open Hole                                     | METHOD C            | _                                    |                   | ommingled            | PRODUCT         | ION INTER   | tVAL:                    |
| Vented Sold   |  | Other (See                                    | <del>_</del>        |                                      |                   | bmit ACO-4)          |                 |             |                          |

| BIRK PETROLI 874 12 <sup>TH</sup> RD SW BURLINGTON, 620-364-1311 - O CHARGE TO ADDRESS LEASE & WELL KIND OF JOB DIR. TO LOC. | WELL CEMENTING  KS 66839  OFFICE, 620-364-6646 - CELL  COUNTY  COUNTY | DATE: (5/23//2) CITY ZIP OLD NEW |
|--|---|----------------------------------|
| QUANTITY   | MATERIAL USED   | SERV. CHG                        |
| 120 SX   | Portland Cement   |                                  |
|  |   | •                                |
|  |   |                                  |
|  |   |                                  |
|  |   |                                  |
|  |   |                                  |
|  | BULK CHARGE   |                                  |
|  | BULK TRK. MILES   |                                  |
|  | PUMP TRK. MILES   |                                  |
|  |   |                                  |
|  | PLUGS   |                                  |
|  |   |                                  |
|  | TOTAL   |                                  |
| T.D/0  |   | VOLUME                           |
| SIZE HOLE  | 7 /8 " TBG SET AT   | VOLUME                           |
| MAX. PRESS   | 27/0" (noing  |                                  |
| PLUG DEPTH_  | PKER DEPTHPLU   | JG USED                          |
| TIME FINISHED  | ):  | `                                |
| REMARKS:   | annect to pipe. Pump Cement into  | well, Good airc. to              |
|  |   |                                  |
| NAME   | •   | _                                |
|  |   | 21                               |
| CEMENTER (   | OR TREATER OWNER'S REP.   |                                  |

CEMENTER OR TREATER

802 N. Industrial Rd. P.O. Box 664 Iola, Kansas 66749 Phone: (620) 365-5588

Payless Con

50,070; 10088 B & B COOPERATIVE VENTURES

|                      | COO | " wherefire the property lightly as the party and party and property | 200 LG * 1 (00) 200 CANAL MANAGEMENT |                      |
|----------------------|---|--|--------------------------------------|----------------------|
| TIME FORMULA LOAD S  | SIZE: YARDS ORDERED /                   | DRIVER/TRUCK (A)   | MILEA OF                             | PLANT/TRANSACTION #) |
| 02:10:32p VELL 12:00 | yd 12.00 yd                             | * CAL . WK   | A AIR                                | corco                |
|                      | # YARDS DEL:                            | BATCH# WATER TRIM  | SLUMP                                | TICKET NUMBER        |
| 05 23 12 oday        | 8 99.00 yd 1 12.00 yd                   | 20653 10/yd 20.4   | 4.00 in                              | 31630                |

WARNING

IRRITATING TO THE SKIN AND EYES

Ontains Portland Cement, Weer Rubber Boots and Globes PROCONSED CO

AUSE BURNS AVOID Contact With Eyes and Prototope Contact With Skin

Ontain With Skin or Eyes, Hugh Thoroughly With Water H Imitation Persists,
ttention (KEEP CHILDREN AWAY).

Attention THEEP CHILDREN AWAY

CONCRETE IS A PERISHABLE COMMODITY and BEOMES the PROPERT
LEAVING the PLANT. ANY CHANGES OR CANCELLATION of ORIGINAL
TELEPHONED to the OFFICE BEFORE LOADING STARTS.
The undestigned promises to pay at costs, including resocnable stronging same gweet.

All accounts not past within 30 days of delivery will bear interest at the rate of
the content of t

المنطور والمراسا

On DE SIGNED IF DELIVERY TO BE MINDE INSIDE CURRILINE)

Dear Outsomer-The other of this truck in presenting this RELEASE to you for your signature is of the opinion that the size and weight of his truck 'may possibly cause damage to the premises and/or adjacent property if it presess the material in this load where you desire it. It is our wish to help you in every way that we can, but in order to do the other is requiseding that you stipp in the RELEASE meleving him and this supplier from any responsibility from any damage that may obtain to you be premises and/or edipacent property, studyings, sidewalts, of otherways, coults, etc., by the definery of jobs material, and glinal your

Excessive Water is Detrimental to Concrete Performance
H 0 Added By Request/Authorized By

WEIGHMASTER

| QUANTITY        | DESCRIPTION       | V. 1887 S. V. 1880             |          | UNIT PRICE    | EXTENDED PRICE |
|-----------------|-------------------|--------------------------------|----------|---------------|----------------|
| La can de libre | WELLE (10 SACKS F | nero iluitra                   | . 12.1   | 70 51.00      | 612.00°        |
| 12,00 NELL      | MIXING & HAULINE  | <b>6</b> 3                     | 121      |               |                |
| TRUCKING        | TRUCKING CHARGE   | $(\lambda, \lambda) = \lambda$ |          | To the stands |                |
|                 |                   | M) Mic.                        | W. Maria |               |                |
|                 | 10 11 DI          |                                |          |               |                |

| 1        | RETURNED TO PLANT | LEFT JOB     | FINISH UNLOADING | *DELAY EXPLANATION/CYLINDER TEST TAKEN  | TIME ALLOWED                   |
|----------|-------------------|--------------|------------------|---|--------------------------------|
| * 1      |                   |              |                  | 1. JOB NOT READY 6. TRUCK BROKE DOWN 2. SLOW POUR OR PUMP 7.TACCIDENT 3. TRUCK AHEAD ON JOB 8. CITATION | Tusous Total 1 1037.00 65.33   |
| . ]      | LEFT PLANT        | ARRIVED JOB  | START UNLOADING  | 4. CONTRACTOR BROKE DOWN 9. OTHER 5. ADDED WATER  | I IMC DUC J III                |
| <b>1</b> | 2:26              | 2.50         |                  |   | ADDITIONAL CHARGE 1            |
| 1        | TOTAL ROUND TRIP  | TOTAL AT JOB | UNLOADING TIME   |   | DELAY TIME ADDITIONAL CHARGE 2 |
|          |                   |              |                  |   | GRAND TOTAL                    |