

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1087895

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 # | 8210 | | API No. 15 - 15-031-23217-00-00 | | | |
|-----------------------------------|---------------------------|---|---|-------------------------------|--|--|
| Name:Birk, Edwa | | | Spot Description: | | | |
| Address 1: 302 S 16TI | I ST | | SW_NW_SE_NW_Sec. 28 Twp. 22 S. R. 17 V East West | | | |
| Address 2: | | | | North / South Line of Section | | |
| City: BURLINGTON | State: KS Z | Zip: 66839 + 2329 | 0705 | Z East / West Line of Section | | |
| Contact Person: Edwa | | · | Footages Calculated from Nearest Qu | tside Section Corner: | | |
| Phone: ()36 | 4-2745 | | □NE □NW ☑SE | □sw | | |
| CONTRACTOR: License | # 8210 | | County: Coffey | | | |
| Name: Birk, Edward | | • | Mont | Well #: 63 | | |
| Wellsite Geologist: None | • | " · | Field Name: Parmely | | | |
| Purchaser: Coffeyville | Resources | | Producing Formation: Squirrel | | | |
| Designate Type of Comp | letion: | | Elevation: Ground: 1051 | Kelly Bushing: 1056 | | |
| New Well | Re-Entry | Workover | Total Depth: 979 Plug Back Tot | | | |
| [7] Oil □ W | | □ siow | Amount of Surface Pipe Set and Cem | | | |
| Gas D | | ☐ sigw | Multiple Stage Cementing Collar Used | | | |
| og | ☐ GSW | Temp. Abd. | If yes, show depth set: | | | |
| CM (Coal Bed Met | hane) | _ , | If Alternate II completion, cement circ | | | |
| Cathodic CO | ther (Core, Expl., etc.): | | feet depth to: | w/sx cmt. | | |
| If Workover/Re-entry: Of | d Well Info as follows: | | | ox onn. | | |
| Operator: | | | Dallian Shrid Management Diag | | | |
| Well Name: | | · · · · · · · · · · · · · · · · · · · | Drilling Fluid Management Plan (Data must be collected from the Reserve I | Pit) | | |
| Original Comp. Date: | Original | Total Depth: | Chloride content: 0 ppn | a Fluid volume: 0 bble | | |
| Deepening | Re-perf. Conv. t | o ENHR Conv. to SWD | Dewatering method used: Evaporate | | | |
| | Conv. | | i | | | |
| Plug Back: | PI | ug Back Total Depth | Location of fluid disposal if hauled offs | site: | | |
| Commingled | | | Operator Name: | | | |
| Dual Completion | Permit #: | | Lease Name: | License #: | | |
| SWD | Permit #: | | | | | |
| ☐ ENHR | Permit #: | <u> </u> | | S. R East West | | |
| ☐ GSW | Permit #: | | County: Pe | rmit #: | | |
| 04/23/2012 | 04/25/2012 | 04/25/2012 | | | | |
| 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

| KCC Office Use ONLY | | | | | | |
|---|--|--|--|--|--|--|
| Letter of Confidentiality Received | | | | | | |
| Date: | | | | | | |
| Confidential Release Date: | | | | | | |
| Wireline Log Received | | | | | | |
| Geologist Report Received | | | | | | |
| UIC Distribution | | | | | | |
| ALT I III Approved by: Dearne German Date: 07/25/2012 | | | | | | |

Side Two

١



| Operator Name: Birk, Edward E. | | | | Lease | Lease Name: West | | | _{Well} #:63 | | |
|---|---|----------------------------|--|------------|-------------------|----------------------------|--------------------------------------|--|-----------|--------------------------|
| Sec. 28 Twp.22 S. R. 17 Feast West | | | | Count | y: Coffe | y | | | | |
| INSTRUCTIONS: Shi time tool open and clo recovery, and flow rate line Logs surveyed. A | sed, flowing and shu es if gas to surface te | t-in pressu st, along v | ires, whether si vith final chart(s | hut-in pre | ssure read | ched static level, | hydrostatic pr | essures, bottom l | nole temp | erature, fluid |
| Drill Stem Tests Taken (Attach Additional S | | | es 📝 No | | <u></u> | og Formation | n (Top), Depth | and Datum | ? | Sample |
| Samples Sent to Geo | logical Survey | □ Ye | 7 1/44 77 1/44 | | Nam | lame uirrel Sand | | Тор 970 | | Datum 31 |
| Cores Taken Electric Log Run Electric Log Submitted Electronically (If no, Submit Copy) | | □ Ye | Yes No Yes No No | | - Oquan | Squarer Sand 970 To | | | • | |
| List All E. Logs Run: | | | | | | | | | | |
| | | | CASINO | RECORD | □ Ne | rw 🗸 Used | | | | |
| | | Repo | | | — — … | rmediate, producti | on, etc. | | | |
| Purpose of String | Size Hole Orilled | | e Casing (In O.D.) | | elght i. / Ft. | Setting Depth | Type of Cement | # Sacks Used | | and Percent additives |
| Surface Casing | 9.875 | 7.0 | | 17 | | 42 | Portland | 12 | Calciu | m |
| Long string | 6.125 | 2.875 | | 6.5 | | 966 | Portland | 120 | | |
| | | | | | | | | | | |
| | | | ADDITIONAL | . CEMENT | ING / SQL | JEEZE RECORD | | | | |
| Purpose: —— Perforate | Depth Top Bottom | Type of Cement # Sacks | | | ks Used | Type and Percent Additives | | | | |
| Protect Casing Plug Back TD Plug Off Zone | | | | | | | · | | | |
| | | | | l | <u>.</u> | | | | | |
| Shots Per Foot PERFORATION RECORD - Bridge Plugs Se Specify Footage of Each Interval Perforate | | | | |) | | cture, Shot, Cer nount and Kind o | nent Squeeze Reco of Material Used) | rd | Depth |
| 0 Open hole 966-979 | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | <u></u> | |
| TUBING RECORD: Size: Set At: Packer At: Liner Run: | | | | | | | | | | |
| Date of First, Resumed | Production, SWD or EN | HR. | Producing Meth | hod: | ing \square | Gas Lift 🔲 O | ther (Explain) _ | | | |
| Estimated Production Per 24 Hours | Oil | Bbls. | | Mcf | Wat | | bls. | Gas-Oil Ratio | | Gravity |
| DISPOSITION | ON OF GAS: | | <u> </u> | METHOD C | F COMPLE | ETION: | | PRODUCTI | ON INTER | VAL: |
| Vented Sold | | | | Perf. | Dually (Submit a | | nmingled nit ACO-4) | | | |
| (If vented, Sui | omit ACO-18.) | | Other (Specify) _ | | | | ŀ | | | |

EDWARD E BIRK SERVICE TICKET **302 SOUTH 16TH** WELL CEMENTING **BURLINGTON, KS 66839** 620-364-1311 - OFFICE, 620-364-6719 - CELL CHARGE TO **ADDRESS** CITY LEASE & WELL/NO. CONTRACTOR KIND OF JOB (DIR. TO LOC. **QUANTITY MATERIAL USED** SERV. CHG **BULK CHARGE BULK TRK. MILES** PUMP TRK. MILES **PLUGS** TOTAL CSG. SET AT 966' VOLUME VOLUME SIZE HOLE TBG SET AT_ MAX. PRESS._ PLUG DEPTH PKER DEPTH PLUG USED__ TIME FINISHED Timo Cement into well. Good Circ.

NAME

LAWARD BITK

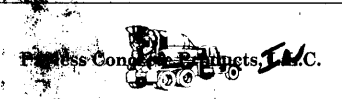
CEMENTER OR TREATER

REMARKS: CATH ICLT. TO DIRE. MILE CHIEF IT THE WETT. CALL CITC.

LAWARD BITK

OWNER'S REP.

802 N. Industrial Ad P.O. Box 664 Iola, Kansas 66749 Phone: (620) 365-5538



CONDITIONS
Concrete to be delivered to the nearest accessible point over ussaable road, under truck's own power. Due to delivery at owner's or intermediary's direction, seller assumes no responsibility for damages in any manner to sidewalks, roadways, direways, buildings, treas, shrubbary, etc., which are at customer's risk. The maximum alcoted time for unleading trucks is 5 minutes per yard. A charge will be made for holding trucks longer. This concrete contains correct water contents to strength or mit inclusited, the do not assume responsibility for strength test whell water is added at customer's request. NOTICE TO OWNER.
Failure of this contract can result in the filing of a mechanic alien on the property which is the subject of this contract.

BB001

B & B COOPERATIVE VENTURES

900 S. FOURTH ST.

THE INSTUN 66839 $\mathbf{B}(1) \neq \emptyset$

N & B COOPERATIVE VENTURES

18 W TO WAYSIDE N 1 MI TO 5TH

Acith past tanks

past sd

TEASE: WEST #63

| TIME | FORMULA | LOAD SIZE | YABOR ORDERED | | DRIVER/TRUCK | | PLANT/THUBACTION 9 |
|------------------|-------------|-------------|-------------------|--------|-----------------|------------------------|--------------------|
| | | | | \$ CA | Ji. | 22 HTM | |
| 類3:35:49p | ₩E!LL | 12:00 00 | 12.00°9d | 0.00 | n. | .A. 10 | COFCO |
| DATE | | LOAD# | THROS DEL. | BATCH# | WATER TRIM | BLIMP | THEFT MARREY |
| | ប្រាស់ | 12. | स्थि । विशे पूर्व | | | | |
| 9 4-25-12 | oda), | 1 | 12.00 yd | 16,26 | 0.7yd 0.7c | 4,000 in | 31433 |
| | A. A silver | | - | | Funnantus Mater | la Datelerantal ta Can | anda Darlarmana |

CONCRETE II & PERSHABLE COMMODTY and BECOMES the PROPERTY of the PURCHABER UPON-LEAVING the PLANT ANY CHANGES OR CANGELIATION OF CREAM, INSTITUTION MANAGEMENT OF TELEPHONED TO THE OFFICE BEFORE LOADING STATES AND ANY ASSESSMENT OF THE UNIT OF THE PROPERTY OF THE UNIT OFFICE ANY ARTER OFFICE ANY ARTER OFFICE.

At accounts not paid within 30 days of delivery will been favored at the rate of 24% per annum. Not Responsible for Reactive Aggregate or Color Quarty. No Claim Allowed Unless Made at Time Materia, it Determed.

A \$25 Service Charge and Loss of the Cash Decount will be collected on all Returned Checks.

PROPERTY DAMAGE RELEASE (TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

(TO BE SOLNED IF DELIVERY TO BE MADE INSIDE QUABLINE). Doer Custome-The driver of this track in presenting this RELEASE to you for your signature is of the admition that the size and weight of his truck may possibly cause demand to the premises and/or exposery it is placed at most and making the size of the property it is placed at most in the total demand you down it. It is out with to help you an every way that we can but in order to die his other to the total demand to the size of the size of the size of the driver is requiredly that you say the the RELEASE miniming man and this paper both any responsibility from any demand that may consider a selection of the size of their control and that you also agrees to help hen among conditions the enterest of this visibility and that you also agrees to help hen among conditions the enterest of this visibility and the size of the size of

Excessive Water is Detrimental to Concrete Performance H₂0 Added By Request/Authorized By

WEIGHMASTER

LOAD RECEIVED BY

| Crossed Death value of an dec. | S. dryetar | | <u> </u> | | | |
|--------------------------------|--------------|-------------|---------------|-----------------|-------------|-----------------|
| QUANTITY | COPE | DESCRIPTION | | | UNIT PRICE | PERTENBED PRICE |
| مهار ا | BELL | 9FUL (16 SA | CKS PER UNIT) | 1 77, 00 | 51.00 | 612.00 |
| 4 | Mar of House | MIYTHE ? HA | ULINC | 10.00 | ପ୍ରଥିତ ହେଉଁ | 300,00 |
| | ताः गरमेसारः | TRUDKING CH | APRE | 5.50 | ଅଟ. ଉତ | 185 . Ga |
| | | | | | | |

| HETURNED TO PLANT | LEFT JOB | FINISH UNLOADING | DELAY EXPLANATION/CYLINDER TEST TAKEN | TIME ALLOWED | - A - 1 - A - 1 - A - 1 - A - A - 1 - A - A |
|-------------------|-------------|------------------|---|--------------|---|
| | The Market | | 1 JOB NOT READY & TRUCK BROKE DOWN 2 SLOW POUR OR PUMP 7. ACCIDENT 3. TRUCK AREAD ON JOB 6. GTATION | • | 506ToF, 1 (12 |
| LEFT PLANT | ARRIVED JOB | START UNLOADING | 4 CONTRACTOR BROKE DOWN 9. OTHER \$ ADDED WATER | TIME DUE | 1102.53 |
| 150 | 470 | | | ı | ADDITIONAL CHARGE 1 |
| TOTAL ROUND TRIP | TOTAL A JOB | UNLOADING TIME | | DELAY TIME | ADDITIONAL CHARGE 2 |
| | . | | | | GRAND TOTAL |