Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1218483

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: | | | Sec | TwpS. R East West |
| Address 2: | | | Feet | from Dorth / South Line of Section |
| City: Sta | ate: Zi | p:+ | Feet | from East / West Line of Section |
| Contact Person: | | | Footages Calculated from Ne | arest Outside Section Corner: |
| Phone: () | | | NE NW | SE SW |
| CONTRACTOR: License # | | | GPS Location: Lat: | , Long:, (e.gxxx.xxxxx) |
| Name: | | | | AD83 WGS84 |
| Wellsite Geologist: | | | | |
| Purchaser: | | | | Well #: |
| Designate Type of Completion: | | | | |
| New Well Re- | Entry | Workover | | |
| Oil WSW | SWD | SIOW | Ũ | |
| Gas D&A | ENHR | SIGW | | Kelly Bushing: |
| OG | GSW | Temp. Abd. | | Plug Back Total Depth: |
| CM (Coal Bed Methane) | | | Amount of Surface Pipe Set a | and Cemented at: Feet |
| Cathodic Other (Core, | , Expl., etc.): | | Multiple Stage Cementing Co | Ilar Used? Yes No |
| If Workover/Re-entry: Old Well Info | o as follows: | | If yes, show depth set: | Feet |
| Operator: | | | If Alternate II completion, cerr | nent circulated from: |
| Well Name: | | | feet depth to: | w/sx cmt. |
| Original Comp. Date: | Original To | otal Depth: | | |
| Deepening Re-perf. | Conv. to E | NHR Conv. to SWD | Drilling Fluid Management I | Plan |
| Plug Back | Conv. to G | SW Conv. to Producer | (Data must be collected from the | Reserve Pit) |
| Commingled | Permit #: | | Chloride content: | ppm Fluid volume: bbls |
| Dual Completion | | | Dewatering method used: | |
| | | | Location of fluid disposal if ha | auled offsite: |
| ENHR | Permit #: | | | |
| GSW | Permit #: | | | |
| | | | | License #: |
| Spud Date or Date Read | ched 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 | 1218483 |
|--|----------------------------------|---|
| Operator Name: | _ Lease Name: | Well #: |
| Sec TwpS. R East _ West | County: | |
| INCTRUCTIONS: Chause important tang of formations paratrated | atail all aaraa Banart all final | apping of drill stome tools giving interval toolad, 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).

| Drill Stem Tests Taken (Attach Additional She | eets) | Yes No | | - | on (Top), Depth ar | | Sample |
|--|----------------------|------------------------------------|----------------------|------------------|--------------------|-----------------|-------------------------------|
| Samples Sent to Geolog | gical Survey | Yes No | Nam | e | | Тор | Datum |
| Cores Taken Electric Log Run | | ☐ Yes ☐ No ☐ Yes ☐ No | | | | | |
| List All E. Logs Run: | | | | | | | |
| | | CASING Report all strings set-o | RECORD Ne | | ion, etc. | | |
| Purpose of String | Size Hole Drilled | Size Casing Set (In O.D.) | Weight Lbs. / Ft. | Setting Depth | Type of Cement | # Sacks Used | Type and Percent Additives |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | ADDITIONAL | CEMENTING / SQU | EEZE RECORD | | | |
| Purpose: | Depth | Turne of Operation | III On also I land | | Turne and D | | |

| Purpose: Perforate | Depth Top Bottom | Type of Cement | # Sacks Used | Type and Percent Additives |
|-----------------------|---------------------|----------------|--------------|----------------------------|
| Protect Casing | | | | |
| Plug Off Zone | | | | |

Yes

No

| Did you perform a hydraulic fracturing treatment on this well? | Yes |
|---|-----|
| Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons? | Yes |
| Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry? | Yes |

| No | (If No, skip questions 2 and 3) |
|----|---------------------------------|
| No | (If No, skip question 3) |

(If No, fill out Page Three of the ACO-1)

| Shots Per Foot | | PERFORATION Specify For | | RD - Bridge F Each Interval | | e | ŀ | | ement Squeeze Record I of Material Used) | Depth |
|--------------------------------------|----------|----------------------------|---------|--------------------------------|--------|---------------------|-------------------------|------------------------------|---|---------|
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| TUBING RECORD: | Si | ze: | Set At: | | Packer | r At: | Liner R | un: | No | |
| Date of First, Resumed | Product | ion, SWD or ENHF | | Producing N | | ping | Gas Lift | Other (Explain) | | |
| Estimated Production Per 24 Hours | | Oil Bbl | S. | Gas | Mcf | Wate | ər | Bbls. | Gas-Oil Ratio | Gravity |
| | | | | | | | | | | |
| DISPOSITI | | _ | | | _ | | | □ - | PRODUCTION INTER | RVAL: |
| Vented Solo | a 🗌 | Used on Lease | | Open Hole | Perf. | Uually (Submit A | Comp. 4 <i>CO-5)</i> | Commingled (Submit ACO-4) | | |
| (If vented, Su | bmit ACC | D-18.) | | Other <i>(Specify)</i> |) | | | . , | | |

| Form | ACO1 - Well Completion |
|-----------|------------------------|
| Operator | Laymon Oil II, LLC |
| Well Name | Fulhage 33-14 |
| Doc ID | 1218483 |

Tops

| Name | Тор | Datum |
|---------------------|-----|-------|
| Soil | 0 | 12 |
| Shale | 12 | 100 |
| Lime | 100 | 140 |
| Shale | 140 | 160 |
| Lime | 160 | 360 |
| Shale | 360 | 400 |
| Lime | 400 | 510 |
| Shale | 510 | 520 |
| Lime | 520 | 580 |
| Shale | 580 | 720 |
| Lime | 720 | 890 |
| Shale | 890 | 945 |
| Upper Squirrel Sand | 945 | 965 |
| Shale | 965 | 1160 |

THE NEW KLEIN LUMBER COMPANY PAGE NO 1 201 W. MADISON P.O. BOX 805 IOLA, KS 66749 PHONE: (620) 365-2201 CUSTOMER NO. JOB NO. PURCHASE ORDER NO. REFERENCE TERMS CLERK DATE TIME ¥5 CASH/CHECK/BANKCARD SE 5/15/14 1:21 S S 0 **** CASH **** HLAYMON OIL DOC# 294623 DEL. DATE: 5/15/14 TERM#551 D P *********** ¥ Т 0 0 ******** TAX : 001 IOLAL IOLA ORDR 294623 LOCATION SHIPPED ORDERED UM SKU DESCRIPTION UNITS PRICE/PER EXTENSION 200 EA PO PORTLAND CEMENT 200 9.45 /EA 1.890.00 - + Daymon 6-14- 10 packs 39-1410 Dec. 40-14 10 pkp 38-14 10 packs 20 kebrand 1-14 10 pks 2 19-14 10 pKp brand 13 10 pks 20-14 10 pks kebrand 2-14 10,000 - ID DKS 22-1Et 0 ** ORDER ** ORDER ** ORDER ** ORDER ** ORDER ** ORDER * TAXABLE 1890.00 ** DEPOSIT AMOUNT ** 0.00 NON-TAXABLE 0.00 ** BALANCE DUE ** 2,048.76 SUBTOTAL 1890.00 **** PAYMENT RECEIVED ** RECEIVED BY** TAX AMOUNT 158.76 TOTAL AMOUNT 2048.76

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

Payless Concrete Products, Inc. NOTICE TO CWNER Failure of this contractor to pay those persons supplying material or services to complete this contract can result in the filing of a mechanic's lien on the property which is the subject of this contract.

CONDITIONS Concrete to be delivered to the nearest accessible point over passable 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, driveways, buildings, trees, shrubbery, etc., which are at customer's risk. The maximum ailotted time for unloading trucks is 5 minutes per yard. A charge will be made for holding trucks longer. This concrete contains correct water contents for strength or mix indicated. We do not assume responsibility for strength test when water is added at customer's request. Contractor must provide place for truck to wash out. A \$30 charge will be added per truck if contractor does not supply a place to wash truck out. Tow charges are buyers responsibility.

上自动的5 LAYMON OIL II, L.L.C.

54 W TO QUAIL RD N 11/4 MI TO 130 ML W 1/2 N SD

| EUSHO FALLS | K5 | 66758 | | | | and the second |
|--|--|--|---|---|---|--|
| FORMULA | LOAD SIZE | YARDS ORDERED | e la contra de la Maria | DRIVER/TRUCK | % Har | PLANT/TRANSACTION # |
| AM WELC | 16.00 | 16.00 | | 10 35 | | NOOCO |
| PU NUMBE | LOAD # | YARDS DEL. | BATCH# | WATER TRIM | SLUMP | TICKET NUMBER |
| A STACK B | and 1. | 16.00 | 15 | 0.00 | 4.00 in | 37501 |
| nt. Wear Rubber Boots and Gloves. Pl Contact With Eves and Prolonged Ca | ROLONGED CONTACT MAY | (TO BE SIGNED IF DELIVERY TO Dear Customer-The driver of this truc you for your signature is of the opinic truck may possibly cause damage t property if it places the material in th our wish to help you in every way the | BE MADE INSIDE CURB LINE) k in presenting this RELEASE to on that the size and weight of his to the premises and/or adjacent is load where you desire it. It is at we can, but in order to do this | H ₂ 0 Ad | ded By Request/Authori | |
| CHANGES OR CANCELLATION of ORIG E BEFORE LOADING STARTS. o pay all costs, including reasonable attorn 0 days of delivery will bear interest at the rate re Aggregate or Color Quality. No Claim Loss of the Cash Discourt will be collect | INAL INSTRUCTIONS MUST be neys' fees, incurred in collecting sof 24% per annum. Allowed Unless Made at Time | this supplier from any responsibility to to, the premises and/or adjacent driveways, curbs, etc., by the delive also agree to help him remove mud that he will not littler the public street, tion, the undersigned agrees to inder of this truck and this supplier for any | rom any damage that may occur property, buildings, sidewalks, y of this material, and that you from the wheels of his vehicle so Further, as additional considera- inity and hold hamless the driver and all damage to the premises | NOTICE: MY SIGNATURE BEL NOTICE AND SUPPLIER WI WHEN DELIVERING INSIDE CU LOAD RECEIVED BY: | IRB LINE. | The state of the state of the |
| CODE | DESCRIPTION | | | | UNIT PRICE | EXTENDED PRICE |
| WELL MIX&HAU | | | | 16.00 16.00 | | |
| | | | | | | |
| LEFT JOB | FINISH UNLOADING | DELAY EXPLANATION/CYL | INDER TEST TAKEN | TIME ALLOWED | | |
| | | | | | and the second se | |
| A last | 1120 | 1. JOB NOT READY 2. SLOW POUR OR PUMP 3. TRUCK AHEAD ON JOB | 6. TRUCK BROKE DOWN 7. ACCIDENT 8. CITATION | 1/1 | TAX 7.15 | |
| ARRIVED JOB | 126 START UNLOADING | 2. SLOW POUR OR PUMP | 7. ACCIDENT | TIME DUE | TAX 7.15 | |
| ARRIVED JOB | 1126 START UNLOADING | 2. SLOW POUR OR PUMP 3. TRUCK AHEAD ON JOB 4. CONTRACTOR BROKE DOWN | 7. ACCIDENT 8. CITATION | | TAX 7.15 | |
| ARRIVED JOB | TI26 START UNLOADING UNLOADING TIME | 2. SLOW POUR OR PUMP 3. TRUCK AHEAD ON JOB 4. CONTRACTOR BROKE DOWN | 7. ACCIDENT 8. CITATION | | | |
| | FORMULA FORMULA MARCINE MAR | FORMULA LOAD SIZE Image: Comparison of the state of the | FORMULA LOAD SIZE YARDS ORDERED I.OAD # YARDS DEL. I.OAD # | FORMULA LOAD SIZE YARDS ORDERED LOAD # YARDS DEL BATCH# LOAD # YARDS DEL BATCH# LOAD # YARDS DEL BATCH# March 2004 16.000 15.000 MARCH 2004 16.000 16.000 MARCH 2004 16.000 16.000 MARCH 2004 16.0000 16.000 MARCH 2004 16.0000 16.0000 MARCH 2004 16.0000 16.0000 16.00000 MARCH 2004 <td>FORMULA LOAD SIZE YARDS ORDERED DRIVER/TRUCK I.O.AD # VARDS DEL. BATCH# WATER TRIM I.O.AD # VARDS DEL DATCH# VARDS DEL BATCH# I.O.AD # VARDS DEL DATCH# VARDS DEL BATCH# I.O.AD # VARDS DEL DATCH# VARDS DEL BATCH# I.O.M.OLAD # VARDS DEL DATCH# VARD</td> <td>FORMULA LOAD SIZE YARDS ORDERED DRIVERTIFIUCX Image: Construction of the con</td> | FORMULA LOAD SIZE YARDS ORDERED DRIVER/TRUCK I.O.AD # VARDS DEL. BATCH# WATER TRIM I.O.AD # VARDS DEL DATCH# VARDS DEL BATCH# I.O.AD # VARDS DEL DATCH# VARDS DEL BATCH# I.O.AD # VARDS DEL DATCH# VARDS DEL BATCH# I.O.M.OLAD # VARDS DEL DATCH# VARD | FORMULA LOAD SIZE YARDS ORDERED DRIVERTIFIUCX Image: Construction of the con |