KOLAR Document ID: 1387487

Confidentiality Requested:

Yes No

#### Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
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.:   |
|---|--|
| 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: ()   | □NE □NW □SE □SW  |
| CONTRACTOR: License #                                     | GPS Location: Lat:, Long:                                |
| Name:   | (e.g. xx.xxxxx) (e.gxxx.xxxxx)                           |
| Wellsite Geologist:                                       | Datum: NAD27 NAD83 WGS84                                 |
| Purchaser:  | County:  |
| Designate Type of Completion:                             | Lease Name: Well #:                                      |
| New Well Re-Entry Workover                                | Field Name:  |
|   | Producing Formation:                                     |
| ☐ Oil ☐ WSW ☐ SWD   | Elevation: Ground: Kelly Bushing:                        |
| ☐ Gas ☐ DH ☐ EOR  | Total Vertical Depth: Plug Back Total Depth:             |
| ☐ OG ☐ GSW  | Amount of Surface Pipe Set and Cemented at: Feet         |
| CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): | Multiple Stage Cementing Collar Used?                    |
| If Workover/Re-entry: Old Well Info as follows:           | If yes, show depth set: Feet                             |
| •   | If Alternate II completion, cement circulated from:      |
| Operator:   | •  |
| Well Name:  | feet depth to: sx cmt.                                   |
| Original Comp. Date: Original Total Depth:                |  |
| ☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD      | Drilling Fluid Management Plan                           |
| Plug Back Liner Conv. to GSW Conv. to Producer            | (Data must be collected from the Reserve Pit)            |
| Commingled Permit #:                                      | Chloride content: ppm Fluid volume: bbls                 |
| Dual Completion Permit #:                                 | Dewatering method used:                                  |
| SWD Permit #:   | Location of fluid disposal if hauled offsite:            |
| EOR Permit #:   | ·  |
| GSW Permit #:   | Operator Name:   |
|   | Lease Name: License #:                                   |
| Spud Date or Date Reached TD Completion Date or           | Quarter Sec. Twp. S. 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 Drill Stem Tests Received |  |  |  |  |  |
| Geologist Report / Mud Logs Received            |  |  |  |  |  |
| UIC Distribution                                |  |  |  |  |  |
| ALT I II Approved by: Date:                     |  |  |  |  |  |

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#### Page Two

| Operator Name:  |  |                              |                                 |  | Lease Nam  | ne:   |                                    |                               | Well #:              |   |
|---|--|------------------------------|---------------------------------|--|--|---|------------------------------------|-------------------------------|----------------------|---|
| Sec Tw  | pS. F  | R [                          | East                            | West   | County:  |   |                                    |                               |                      |   |
| open and closed and flow rates if   | , flowing and sh<br>gas to surface t<br>ty Log, Final Lo   | nut-in pressurest, along wit | es, whe<br>h final c<br>ain Geo | ther shut-in pre<br>hart(s). Attach<br>physical Data a | essure reached<br>extra sheet if r<br>and Final Electr | station<br>more :<br>ric Loc  | level, hydrosta<br>space is needed | tic pressures,<br>d.          | bottom hole tempe    | val tested, time tool rature, fluid recovery,  Digital electronic log |
| Drill Stem Tests (Attach Addit  |  |                              | Ye                              | es No  |  | Lo  | og Formatio                        | n (Top), Deptl                | n and Datum          | Sample  |
| Samples Sent to   | Geological Sur   | vey                          | Ye                              | es 🗌 No  |  | Name  | )                                  |                               | Тор                  | Datum   |
| Cores Taken<br>Electric Log Run<br>Geologist Repor<br>List All E. Logs F                          | t / Mud Logs   |                              | Y€  Y€                          | es No  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              | Repo                            |  | RECORD [   | Nev   | w Used rmediate, producti          | on. etc.                      |                      |   |
| Purpose of St   |  | ze Hole<br>Orilled           | Siz                             | e Casing<br>(In O.D.)                                  | Weight Lbs. / Ft.                                      |   | Setting<br>Depth                   | Type of Cement                | # Sacks<br>Used      | Type and Percent<br>Additives   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 | ADDITIONAL   | OF MENTING /   |   |                                    |                               |                      |   |
| Purpose:  | [  | Depth                        | Typo                            |  |  |   | EEZE RECORD                        | Typo a                        | ad Paraant Additivas |   |
| Purpose:  Perforate Protect Casing Plug Back TD  Plug Back TD  Purpose:  Perforate Protect Casing |  | ia Percent Additives         |                                 |  |  |   |                                    |                               |                      |   |
| Plug Off Z  |  |                              |                                 |  |  |   |                                    |                               |                      |   |
| 2. Does the volume  | 1. Did you perform a hydraulic fracturing treatment on this well?  2. Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?  3. 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 questions 3)  No (If No, fill out Page Three of the ACO-1) |                              |                                 |  |  |   |                                    | ,                             |                      |   |
| Date of first Produ   | ction/Injection or   | Resumed Produ                | uction/                         | Producing Meth   |  |   | Coolift 0                          | thor (Fundain)                |                      |   |
| Estimated Produc  | otion  | Oil Bb                       | le.                             | Flowing<br>Gas   | Pumping  Mcf   | Wate  |                                    | ther <i>(Explain)</i><br>bls. | Gas-Oil Ratio        | Gravity   |
| Per 24 Hours  |  | Oli Bb                       | 15.                             | Gas  | IVICI  | vvale   | ı Di                               | JIS.                          | Gas-Oil Hallo        | Gravity   |
| DISPOSITION OF GAS: METHOD OF COMPLETION: PRODUCTION INTERVAL:                                    |  |                              |                                 |  |  | N INTERVAL:   |                                    |                               |                      |   |
| Vented  | Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled  |                              |                                 |  | Bottom   |   |                                    |                               |                      |   |
| (If vented, Submit ACO-18.) (Submit ACO-5) (Submit ACO-4)   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
| Shots Per<br>Foot   | Perforation<br>Top   | Perforation<br>Bottom        | on                              | Bridge Plug<br>Type                                    | Bridge Plug<br>Set At                                  | Acid, Fracture, Shot, Cementing Squeeze Record (Amount and Kind of Material Used) |                                    | Record                        |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
|   |  |                              |                                 |  |  |   |                                    |                               |                      |   |
| TUBING RECOR  | D: Size:   |                              | Set At:                         |  | Packer At:   |   |                                    |                               |                      |   |

| Form      | ACO1 - Well Completion |
|-----------|------------------------|
| Operator  | Laymon Oil II, LLC     |
| Well Name | GLADES 114-17          |
| Doc ID    | 1387487                |

### Tops

| Name                | Тор  | Datum |
|---------------------|------|-------|
| Soil                | 0    | 9     |
| Shale               | 9    | 158   |
| Lime                | 158  | 240   |
| Shale               | 240  | 245   |
| Lime                | 245  | 320   |
| Shale               | 320  | 380   |
| Lime                | 380  | 445   |
| Shale               | 445  | 480   |
| Lime                | 480  | 500   |
| Shale               | 500  | 515   |
| Lime                | 515  | 670   |
| Big Shale           | 670  | 815   |
| Lime                | 815  | 1070  |
| Upper squirrel sand | 1070 | 1085  |
| Shale               | 1085 | 1300  |

| Form      | ACO1 - Well Completion |
|-----------|------------------------|
| Operator  | Laymon Oil II, LLC     |
| Well Name | GLADES 114-17          |
| Doc ID    | 1387487                |

### Casing

| Purpose<br>Of String | Size Hole<br>Drilled | Size<br>Casing<br>Set | Weight | Setting<br>Depth | Type Of<br>Cement |     | Type and<br>Percent<br>Additives |
|----------------------|----------------------|-----------------------|--------|------------------|-------------------|-----|----------------------------------|
| Surface              | 10.250               | 8.625                 | 24     | 40               | portland          | 10  | na                               |
| Production           | 6.125                | 2.875                 | 6.7    | 1295             | common            | 170 | na                               |
|                      |                      |                       |        |                  |                   |     |                                  |
|                      |                      |                       |        |                  |                   |     |                                  |

LAYMON OIL II 1998 SQUIRREL RD

NEOSHO FALLS KS 66758

CUST # 3447
TERMS: NET 10TH OF MONTH

ORDR #
DATE :
CLERK:
TERM # # 384136 : 11/11/17 : SE # 553

TIME : 9:33

\* ORDER \*

| DEPOSIT AMT<br>BALANCE DUE                   | **ORDER*ORDER*ORDER** | Glader 113 | Glades 111- 10 Dacks | Glades 109-10 Dacks | Glades 167- 10 sacks | QUANTITY UM 200 EA PC  |
|--|-----------------------|------------|----------------------|---------------------|----------------------|------------------------|
| 2390.33                                      | ORDER*ORDER*          | 10 packs   | - INDACE             | - 10 Dacks          | 10 sacks             | ITEM                   |
|  |                       |            | 9                    |                     |                      | PORTLAND CEMENT        |
|  |                       |            |                      |                     |                      | LOC                    |
| NON-TAXABLE SUB-TOTAL TAX AMOUNT TOTAL ORDER | TAXABLE               |            |                      |                     | . 4                  | PRICE/PER<br>10.99 /EA |
| 2198.00<br>192.33<br>2390.33                 | 2198.00               |            |                      |                     |                      | EXTENSION<br>2,198.00  |



## lammerson Ready Mix

1300 2200 Rd. Gas, KS 66742 620-365-7200

620-365-7200 TIME : 36 DATE /22/17 DRIVER TICKET 29 ACCOUNT TRUCK LAYMON CUSTOMER NAME **DELIVERY ADDRESS** WELL GLADES 114-17 1998 SQUIRREL RD SLUMPIN PURCHASE ORDER SALES ORDER. WITE SON GREET LÓAD QTY. PRODUCT DESCRIPTION ORDERED DELIVERED . UNIT PRICE AMOUNT 17.00 WELL MUD 8.50 HAUL & MI HAUL & MIX 17.00 HOT WATER HOT WATER 17.00 8.50 CALCIUM 1% CALCIUM LOADED ARRIVE JOB SITE FINISH DISCHARGE ARRIVE PLANT SUB TOTAL DISCOUNT TAX TOTAL . 180TH AND ROCK TURN AT TANK BATTERY PREVIOUS TOTAL GRAND TOTAL This batch of concrete is mixed with the proper amount of water. If additional water is desired, please ADDITIONAL WATER ADDED ON JOB Ву UNLOADING TIME ALLOWED 30 MINUTES PER TRIP EXTRA CHARGE FOR OVER 30 MINUTES

sed skin areas promptly with water.
antitious material gets into the eye, rinse immediately and repeatedly with water and get prompt medical attention.

trous material gets into the eye, rinse immediately and repeatedly with water and get prompt medical attention.

KEEP OUT OF REACH OF CHILDREN

RECEIVED IN GOOD CONDITION

Purchaser waives all claims for personal or property damage caused by seller's truck when delivery is made beyond street curb line.

If not paid as agreed, this credit agreement provides for your payment of reasonable costs of collection, including, but not limited to, court costs, attorney fees and/or collection agency fees.



## Hammerson Ready Mix

1300 2200 Rd. Gas, KS 66742 620-365-7200

620-365-7200 PLANT DATE / 22/17 ACCOUNT TRUCK-DRIVER LAYMON TICKED 30 CUSTOMER NAME **DELIVERY ADDRESS** LAYMON DIL II LLC WELL GLADES 114-17 1998 SQUIRREL RD .KS PURCHASE ORDER SALES ORDER WOODSON CREDIT SLUMPIO IN LOAD QTY. PRODUCT DESCRIPTION ORDERED DELIVERED UNIT PRICE AMOUNT 8.50 yd WELL (10 SACKS PER YARD) 17.00 17.00 8.50 ea HAUL & MI HAUL & MIX 8.50 ea HOT WATER HOT WATER 8.50 cv CALCIUM 1% CALCIUM LOADED ARRIVE JOB SITE START DISCHARGE FINISH DISCHARGE ARRIVE PLANT SUB TOTAL 10,15 DISCOUNT TAX 180TH AND ROCK TURN AT TANK BATTERY TOTAL PREVIOUS TOTAL GRAND TOTAL Gallons This batch of concrete is mixed with the proper ADDITIONAL WATER amount of water. If additional water is desired, please ADDED ON JOB instruct the driver. UNLOADING TIME ALLOWED 30 MINUTES PER TRIP EXTRA CHARGE FOR OVER 30 MINUTES RECEIVED IN GOOD CONDITION KEEP OUT OF REACH OF CHILDREN Purchaser waives all claims for personal or property damage caused by seller's truck when delivery is made beyond street curb line.

If not paid as agreed, this credit agreement provides for your payment of reasonable costs of collection, including, but not limited to, court costs, attorney fees and/or collection agency fees.