

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1225246

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 |
| Address 2: | | | Feet | from $\ \square$ North / $\ \square$ South Line of Section |
| City: Sta | ate: Ziŗ | D:+ | 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: |
| Name: | | | | . xx.xxxxx) (e.gxxx.xxxxx) |
| Wellsite Geologist: | | | Datum: NAD27 NAD27 | |
| Purchaser: | | | County: | |
| Designate Type of Completion: | | | Lease Name: | Well #: |
| New Well Re- | Entry | Workover | Field Name: | |
| | _ | | Producing Formation: | |
| ☐ Oil ☐ WSW | SWD | SIOW | Elevation: Ground: | Kelly Bushing: |
| ☐ Gas ☐ D&A ☐ OG | ☐ ENHR ☐ GSW | ☐ SIGW☐ Temp. Abd. | Total Vertical Depth: | Plug Back Total Depth: |
| CM (Coal Bed Methane) | G3W | Terrip. Abd. | Amount of Surface Pipe Set a | and Cemented at: Feet |
| Cathodic Other (Core | Expl etc.) | | Multiple Stage Cementing Co | |
| If Workover/Re-entry: Old Well Info | | | | Feet |
| Operator: | | | | nent circulated from: |
| Well Name: | | | , , | w/sx cmt. |
| Original Comp. Date: | | | loot doparto. | W, |
| <u> </u> | _ | NHR Conv. to SWD | | |
| Deepening Re-perf. Plug Back | Conv. to GS | | Drilling Fluid Management F (Data must be collected from the | |
| Commingled | Permit #: | | Chloride content: | ppm Fluid volume: bbls |
| Dual Completion | Permit #: | | Dewatering method used: | |
| SWD | Permit #: | | Location of fluid disposal if ha | uled offsite: |
| ENHR | Permit #: | | On a water Manage | |
| GSW | Permit #: | | | L'acces II |
| | | | | License #: |
| Spud Date or Date Rea | ched TD | Completion Date or | | TwpS. R |
| 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: |



| Operator Name: | | | Lease Name: _ | | | Well #: | |
|---|------------------------------|--|-------------------------|--------------------|------------------------|---------------------------------|-------------------------------|
| Sec Twp | S. R | East West | County: | | | | |
| open and closed, flow | ring and shut-in pressu | ormations penetrated. Cures, whether shut-in prediction of the pre | essure reached stat | ic level, hydrosta | tic pressures, bot | | |
| | | otain Geophysical Data a or newer AND an image | | ogs must be ema | illed to kcc-well-lo | gs@kcc.ks.go | v. Digital electronic log |
| Drill Stem Tests Taker (Attach Additional S | | Yes No | | | on (Top), Depth ar | | Sample |
| Samples Sent to Geo | logical Survey | Yes No | Nam | ie | | Тор | Datum |
| Cores Taken Electric Log Run | | Yes No | | | | | |
| List All E. Logs Run: | | | | | | | |
| | | CASING | RECORD No | ew Used | | | |
| | | Report all strings set- | | | 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 / SQL | IEEZE RECORD | | | |
| Purpose: | Depth Top Pottors | Type of Cement | # Sacks Used | TELECTION IN | Type and P | ercent Additives | |
| Perforate Protect Casing Plug Back TD | Top Bottom | | | | | | |
| Plug Off Zone | | | | | | | |
| | ulic fracturing treatment or | | | Yes | | p questions 2 ar | nd 3) |
| | | aulic fracturing treatment ex submitted to the chemical of | _ | ? | = ' ' | p question 3) out Page Three | of the ACO-1) |
| Shots Per Foot | | N RECORD - Bridge Plug ootage of Each Interval Perl | | | cture, Shot, Cement | | d Depth |
| | .,, | | | | | , | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| TUBING RECORD: | Size: | Set At: | Packer At: | Liner Run: | Yes No | | |
| Date of First, Resumed | Production, SWD or ENF | HR. Producing Meth | nod: | Gas Lift 0 | Other (Explain) | | |
| Estimated Production Per 24 Hours | Oil B | | Mcf Wat | | | Sas-Oil Ratio | Gravity |
| | ON OF GAS: | N Open Hole | METHOD OF COMPLI | | mmingled | PRODUCTIO | DN INTERVAL: |
| Vented Sold | Used on Lease | Other (Specify) | Perf Dually (Submit) | | mmingled mit ACO-4) | | |

| Form | ACO1 - Well Completion |
|-----------|------------------------|
| Operator | RJM Company |
| Well Name | George Miller 2 |
| Doc ID | 1225246 |

Casing

| Purpose Of String | Size Hole Drilled | Size Casing Set | Weight | Setting Depth | Type Of Cement | Type and Percent Additives |
|----------------------|----------------------|-----------------------|--------|------------------|-------------------|----------------------------------|
| Surface | 12.25 | 8.625 | 23 | 895 | Common | 3% cc 2% gel |
| | | | | | | |
| | | | | | | |
| | | | | | | |



DRILL-STEM TEST TICKET

| IME ON: | |
|----------|--|
| | |
| IME OFF: | |

| Company | | | Lease & Well No | | | | | |
|------------------------------|-----------------------|--------------|------------------------|-----------------|----------|-----------|----------|-------------|
| Contractor | | | | | | | | |
| Elevation | Formation | | _Effective Pay | | Ft. | Ticket No | D | |
| DateSec | Twp | S Ra | nge | _W County | | | State_ | KANSAS |
| Test Approved By | | | Diamond Representative | e | | | | |
| Formation Test No | Interval Tested from | | ft. to | ft. To | tal Dept | th | | ft. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Depth of Selective Zone Set_ | | | | | | | | |
| Top Recorder Depth (Inside) | | ft. | Recorder Number | | Cap. | | | _P.S.I. |
| Bottom Recorder Depth (Out | side) | ft. | Recorder Number | | Cap | | | P.S.I. |
| Below Straddle Recorder De | pth | ft. | Recorder Number | | Сар. | | | _ P.S.I. |
| Mud Type | Viscosity | | Drill Collar Length | | ft. | .D | 2 1/4 | 4 in |
| Weight | Water Loss | cc. | Weight Pipe Length_ | | ft. | I.D | 2 7/8 | <u>8i</u> i |
| Chlorides | F | P.P.M. | Drill Pipe Length | | ft. I | l.D | 3 1/2 | 2 ir |
| Jars: MakeSTERLING | Serial Number | | Test Tool Length | | ft. ^ | Tool Size | 3 1/2 | 2-IF ir |
| Did Well Flow? | Reversed Out | | Anchor Length | | ft. | Size | 4 1/2 | 2-FH i |
| Main Hole Size 7 7/8 | Tool Joint Size4 1/2 | in. | Surface Choke Size_ | 1 | in l | Bottom Ch | noke Siz | e_5/8_i |
| Blow: 1st Open: | | | | | | | | |
| 2nd Open: | | | | | | | | fa . |
| Recoveredft. of | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | Price | Job | | |
| Recoveredft. of _ | | | | | Other | Charges | | |
| Remarks: | | | | | Insura | ance | | |
| | | | | | | | | |
| | A 14 | | | | Total | | | |
| Time Set Packer(s) | A.M. P.M. Time Sta | rted Off Bot | tom | A.M. P.M. Ma | ximum | Temperat | ure | |
| Initial Hydrostatic Pressure | | | (A) | P.S.I. | | | | |
| Initial Flow Period | Minutes | | (B) | P.S.I. t | o (C) | | F | P.S.I. |
| Initial Closed In Period | Minutes | | (D) | P.S.I. | | | | |
| Final Flow Period | Minutes | | (E) | P.S.I. to | o (F) | | P | .S.I. |
| Final Closed In Period | Minutes | | (G) | P.S.I. | | | | |
| Final Hydrostatic Pressure | | | (H) | P.S.I. | | | | |



John Riedl TESTER

CELL: 620-793-0550

General Information

Company Name RJM COMPANY Job Number J3266 **JOHN RIEDL** Contact **CHRIS HOFFMAN Representative Well Name GEORGE MILLER #2 Well Operator RJM COMPANY Unique Well ID** Report Date 2014/08/10 **Surface Location** S21/18S/13W Prepared By **JOHN RIEDL** Field **Qualified By KURT TALBOTT**

Test Information

Test Type DST #1 CONVENTIONAL Formation LANSING A-F Well Fluid Type Test Purpose

 Start Test Date
 2014/08/10 Start Test Time
 16:50:00

 Final Test Date
 2014/08/10 Final Test Time
 23:50:00

Test Recovery

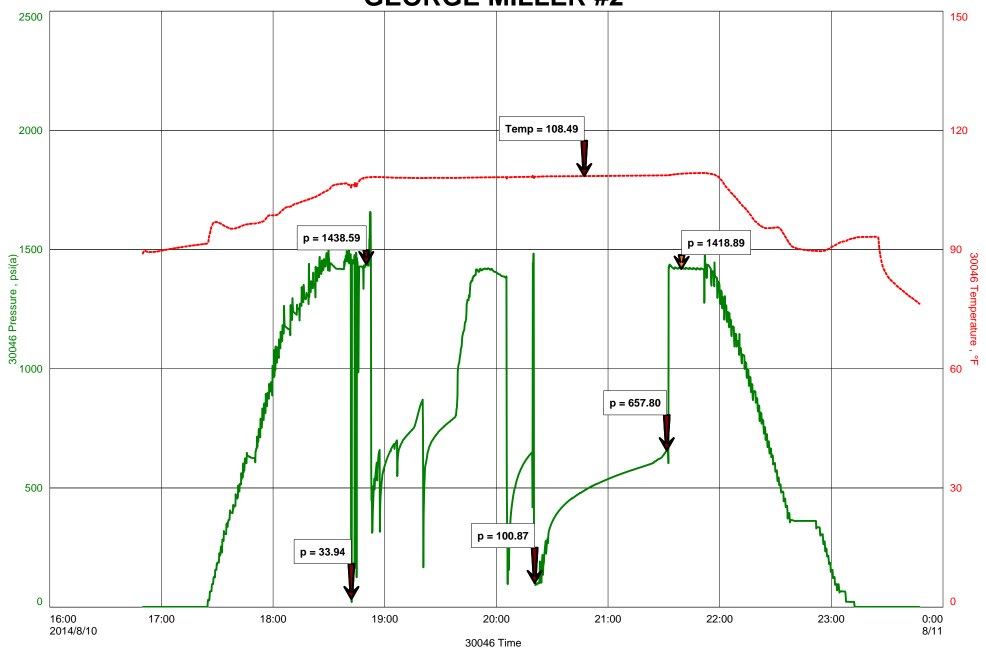
RECOVERY: 170' OIL SPECKED GASSY MUD

SLID TOOL 20' TO BTM LOSING MUD AS IT SLID

Start Test Date: 2014/08/10 Final Test Date: 2014/08/10

GEORGE MILLER #2

GEORGE MILLER #2 Formation: LANSING A-F Job Number: J3266





John Riedl TESTER

CELL: 620-793-0550

General Information

Company Name RJM COMPANY Job Number J3267 **JOHN RIEDL** Contact **CHRIS HOFFMAN Representative Well Name** GEORGE MILLER #2 Well Operator **RJM COMPANY Unique Well ID** Report Date 2014/08/12 **Surface Location** S21/18S/13W Prepared By **JOHN RIEDL** Field **Qualified By KURT TALBOTT**

Test Information

Test Purpose

Test Type DST #2 CONVENTIONAL Formation ARBUCKLE Well Fluid Type

 Start Test Date
 2014/08/11 Start Test Time
 21:30:00

 Final Test Date
 2014/08/12 Final Test Time
 01:30:00

Test Recovery

RECOVERY: 3' DRILLING MUD



DRILL-STEM TEST TICKET

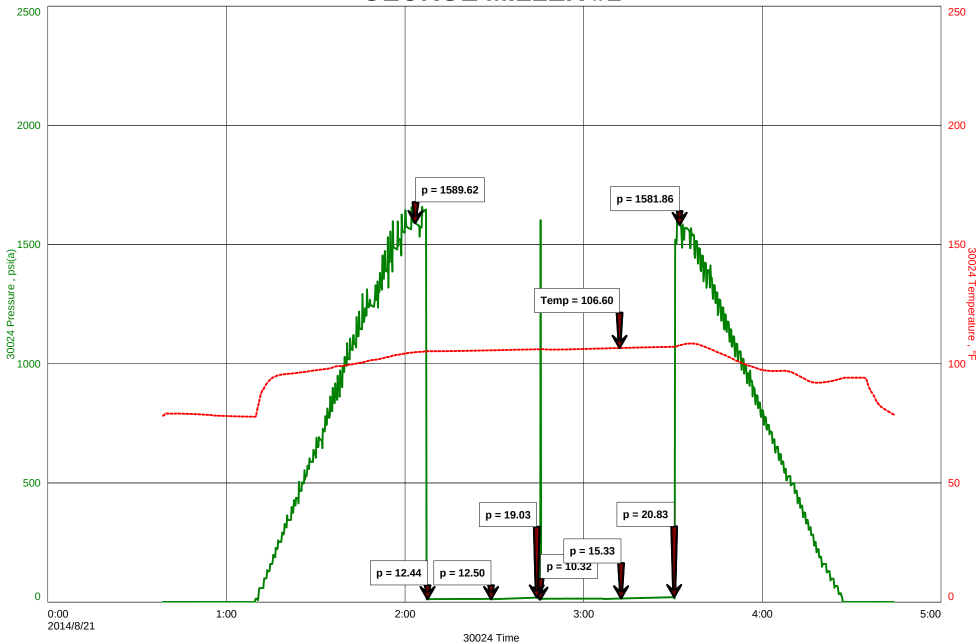
| IME ON: | |
|----------|--|
| | |
| IME OFF: | |

| Company | | | Lease & Well No | | | | | |
|------------------------------|-----------------------|--------------|------------------------|-----------------|----------|-----------|----------|-------------|
| Contractor | | | | | | | | |
| Elevation | Formation | | _Effective Pay | | Ft. | Ticket No | D | |
| DateSec | Twp | S Ra | nge | _W County | | | State_ | KANSAS |
| Test Approved By | | | Diamond Representative | e | | | | |
| Formation Test No | Interval Tested from | | ft. to | ft. To | tal Dept | th | | ft. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Depth of Selective Zone Set_ | | | | | | | | |
| Top Recorder Depth (Inside) | | ft. | Recorder Number | | Cap. | | | _P.S.I. |
| Bottom Recorder Depth (Out | side) | ft. | Recorder Number | | Cap | | | P.S.I. |
| Below Straddle Recorder De | pth | ft. | Recorder Number | | Сар. | | | _ P.S.I. |
| Mud Type | Viscosity | | Drill Collar Length | | ft. | .D | 2 1/4 | 4 in |
| Weight | Water Loss | cc. | Weight Pipe Length_ | | ft. | I.D | 2 7/8 | <u>8i</u> i |
| Chlorides | F | P.P.M. | Drill Pipe Length | | ft. I | l.D | 3 1/2 | 2 ir |
| Jars: MakeSTERLING | Serial Number | | Test Tool Length | | ft. ^ | Tool Size | 3 1/2 | 2-IF ir |
| Did Well Flow? | Reversed Out | | Anchor Length | | ft. | Size | 4 1/2 | 2-FH i |
| Main Hole Size 7 7/8 | Tool Joint Size4 1/2 | in. | Surface Choke Size_ | 1 | in l | Bottom Ch | noke Siz | e_5/8_i |
| Blow: 1st Open: | | | | | | | | |
| 2nd Open: | | | | | | | | fa . |
| Recoveredft. of | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | Price | Job | | |
| Recoveredft. of _ | | | | | Other | Charges | | |
| Remarks: | | | | | Insura | ance | | |
| | | | | | | | | |
| | A 14 | | | | Total | | | |
| Time Set Packer(s) | A.M. P.M. Time Sta | rted Off Bot | tom | A.M. P.M. Ma | ximum | Temperat | ure | |
| Initial Hydrostatic Pressure | | | (A) | P.S.I. | | | | |
| Initial Flow Period | Minutes | | (B) | P.S.I. t | o (C) | | F | P.S.I. |
| Initial Closed In Period | Minutes | | (D) | P.S.I. | | | | |
| Final Flow Period | Minutes | | (E) | P.S.I. to | o (F) | | P | .S.I. |
| Final Closed In Period | Minutes | | (G) | P.S.I. | | | | |
| Final Hydrostatic Pressure | | | (H) | P.S.I. | | | | |

Start Test Date: 2014/08/11 Final Test Date: 2014/08/12

GEORGE MILLER #2

GEORGE MILLER #2 Formation: ARBUCKLE Job Number: J3267





John Riedl TESTER

CELL: 620-793-0550

General Information

RJM COMPANY Job Number Company Name J3268 **JOHN RIEDL** Contact **CHRIS HOFFMAN Representative Well Name GEORGE MILLER #2 Well Operator RJM COMPANY Unique Well ID** Report Date 2014/08/12 **Surface Location** S21/18S/13W Prepared By **JOHN RIEDL** Field **Qualified By KURT TALBOTT**

Test Information

Test Type DST #3 CONVENTIONAL Formation ARBUCKLE Well Fluid Type Test Purpose

 Start Test Date
 2014/08/12 Start Test Time
 07:40:00

 Final Test Date
 2014/08/12 Final Test Time
 13:00:00

Test Recovery

RECOVERY:5' DRILLING MUD



DRILL-STEM TEST TICKET

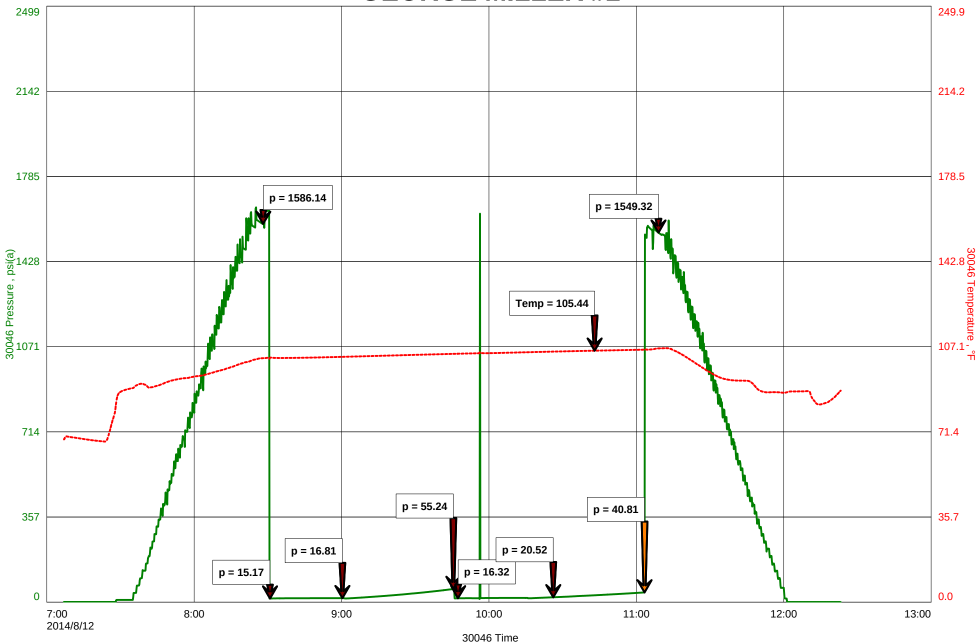
| IME ON: | |
|----------|--|
| | |
| IME OFF: | |

| Company | | | Lease & Well No | | | | | |
|------------------------------|-----------------------|--------------|------------------------|-----------------|----------|-----------|----------|------------|
| Contractor | | | | | | | | |
| Elevation | Formation | | _Effective Pay | | Ft. | Ticket N | 0 | |
| DateSec | Twp | S Ra | nge | _W County | | | State_ | KANSAS |
| Test Approved By | | | Diamond Representative | e | | | | |
| Formation Test No | Interval Tested from | | ft. to | ft. To | tal Dept | th | | ft. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Depth of Selective Zone Set_ | | | | | | | | |
| Top Recorder Depth (Inside) | | ft. | Recorder Number | | Cap. | | | _P.S.I. |
| Bottom Recorder Depth (Out | side) | ft. | Recorder Number | | Cap | | | P.S.I. |
| Below Straddle Recorder De | pth | ft. | Recorder Number | | Сар. | | | _ P.S.I. |
| Mud Type | Viscosity | | Drill Collar Length | | ft. | .D | 2 1/4 | 4 in |
| Weight | Water Loss | cc. | Weight Pipe Length_ | | ft. | I.D | 2 7/8 | <u>8</u> i |
| Chlorides | F | P.P.M. | Drill Pipe Length | | ft. | I.D | 3 1/2 | 2 ir |
| Jars: MakeSTERLING | Serial Number | | Test Tool Length | | ft. | Tool Size | 3 1/2 | 2-IF ir |
| Did Well Flow? | Reversed Out | | Anchor Length | | ft. | Size | 4 1/2 | 2-FHi |
| Main Hole Size 7 7/8 | Tool Joint Size4 1/2 | in. | Surface Choke Size_ | 1 | in. | Bottom Cl | noke Siz | e_5/8_i |
| Blow: 1st Open: | | | | | | | | |
| 2nd Open: | | | | | | | | - 61 |
| Recoveredft. of | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | Price | Job | | |
| Recoveredft. of _ | | | | | Other | Charges | | |
| Remarks: | | | | | Insura | ance | | |
| | | | | | | | | |
| | A 14 | | | | Total | | | |
| Time Set Packer(s) | A.M. P.M. Time Sta | rted Off Bot | tom | A.M. P.M. Ma | ximum | Tempera | ture | |
| Initial Hydrostatic Pressure | | | (A) | P.S.I. | | | | |
| Initial Flow Period | Minutes | | (B) | P.S.I. t | o (C) | | F | P.S.I. |
| Initial Closed In Period | Minutes | | (D) | P.S.I. | | | | |
| Final Flow Period | Minutes | | (E) | P.S.I. to | o (F) | | P | .S.I. |
| Final Closed In Period | Minutes | | (G) | P.S.I. | | | | |
| Final Hydrostatic Pressure | | | (H) | P.S.I. | | | | |

Start Test Date: 2014/08/12 Final Test Date: 2014/08/12

GEORGE MILLER #2

GEORGE MILLER #2 Formation: ARBUCKLE Job Number: J3268





John Riedl TESTER

CELL: 620-793-0550

General Information

Company Name RJM COMPANY Job Number J3269 **JOHN RIEDL** Contact **CHRIS HOFFMAN Representative Well Name** GEORGE MILLER #2 Well Operator **RJM COMPANY Unique Well ID** Report Date 2014/08/13 **Surface Location** S21/18S/13W Prepared By **JOHN RIEDL** Field **Qualified By KURT TALBOTT**

Test Information

Test Purpose

Test Type DST #1 CONVENTIONAL Formation ARBUCKLE Well Fluid Type

 Start Test Date
 2014/08/12 Start Test Time
 18:30:00

 Final Test Date
 2014/08/14 Final Test Time
 01:00:00

Test Recovery

RECOVERY: 400' SULFUR WATER CHLORIDES 24,000 Ppm



DRILL-STEM TEST TICKET

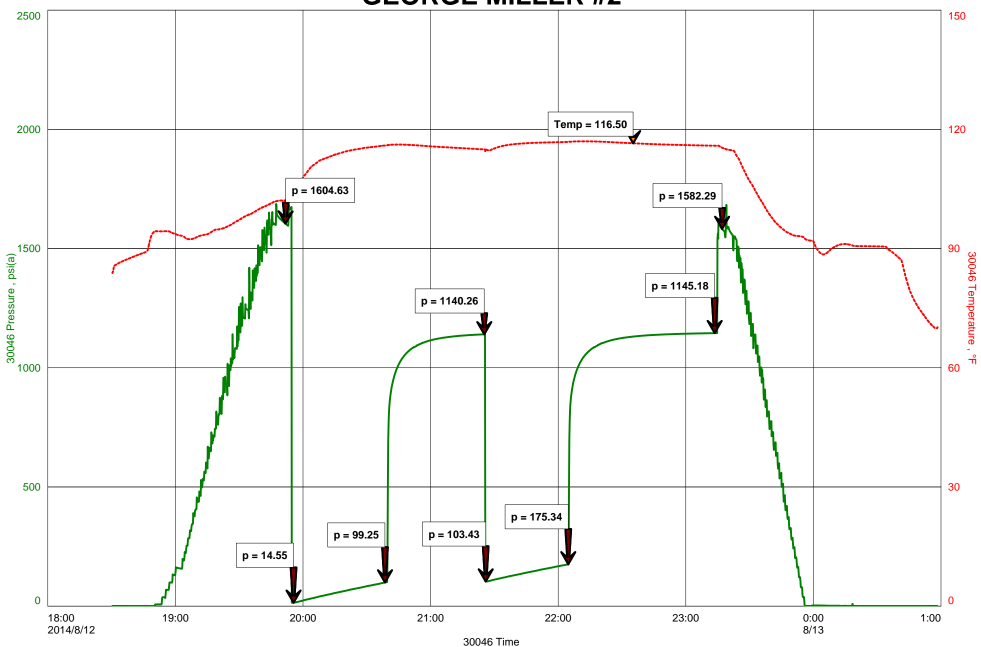
| IME ON: | |
|----------|--|
| | |
| IME OFF: | |

| Company | | | Lease & Well No | | | | | |
|------------------------------|-----------------------|--------------|------------------------|-----------------|----------|-----------|----------|------------|
| Contractor | | | | | | | | |
| Elevation | Formation | | _Effective Pay | | Ft. | Ticket N | 0 | |
| DateSec | Twp | S Ra | nge | _W County | | | State_ | KANSAS |
| Test Approved By | | | Diamond Representative | e | | | | |
| Formation Test No | Interval Tested from | | ft. to | ft. To | tal Dept | th | | ft. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Packer Depth | ft. Size6 3/4 | _ in. | Packer depth | | ft. | Size6 | 3/4 | in. |
| Depth of Selective Zone Set_ | | | | | | | | |
| Top Recorder Depth (Inside) | | ft. | Recorder Number | | Cap. | | | _P.S.I. |
| Bottom Recorder Depth (Out | side) | ft. | Recorder Number | | Cap | | | P.S.I. |
| Below Straddle Recorder De | pth | ft. | Recorder Number | | Сар. | | | _ P.S.I. |
| Mud Type | Viscosity | | Drill Collar Length | | ft. | .D | 2 1/4 | 4 in |
| Weight | Water Loss | cc. | Weight Pipe Length_ | | ft. | I.D | 2 7/8 | <u>8</u> i |
| Chlorides | F | P.P.M. | Drill Pipe Length | | ft. | I.D | 3 1/2 | 2 ir |
| Jars: MakeSTERLING | Serial Number | | Test Tool Length | | ft. | Tool Size | 3 1/2 | 2-IF ir |
| Did Well Flow? | Reversed Out | | Anchor Length | | ft. | Size | 4 1/2 | 2-FHi |
| Main Hole Size 7 7/8 | Tool Joint Size4 1/2 | in. | Surface Choke Size_ | 1 | in. | Bottom Cl | noke Siz | e_5/8_i |
| Blow: 1st Open: | | | | | | | | |
| 2nd Open: | | | | | | | | - 61 |
| Recoveredft. of | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | | | | |
| Recoveredft. of _ | | | | | Price | Job | | |
| Recoveredft. of _ | | | | | Other | Charges | | |
| Remarks: | | | | | Insura | ance | | |
| | | | | | | | | |
| | A 14 | | | | Total | | | |
| Time Set Packer(s) | A.M. P.M. Time Sta | rted Off Bot | tom | A.M. P.M. Ma | ximum | Tempera | ture | |
| Initial Hydrostatic Pressure | | | (A) | P.S.I. | | | | |
| Initial Flow Period | Minutes | | (B) | P.S.I. t | o (C) | | F | P.S.I. |
| Initial Closed In Period | Minutes | | (D) | P.S.I. | | | | |
| Final Flow Period | Minutes | | (E) | P.S.I. to | o (F) | | P | .S.I. |
| Final Closed In Period | Minutes | | (G) | P.S.I. | | | | |
| Final Hydrostatic Pressure | | | (H) | P.S.I. | | | | |

Start Test Date: 2014/08/12 Final Test Date: 2014/08/14

GEORGE MILLER #2

GEORGE MILLER #2 Formation: ARBUCKLE Job Number: J3269



QUALITY OILWELL CEMENTING, INC.

Federal Tax I.D.# 20-2886107

Phone 785-483-2025 Cell 785-324-1041 Home Office P.O. Box 32 Russell, KS 67665

No. 607

| Cell 705-324-1041 | 1902EG HIGH NSCHIED ROBERT | THE REAL PROPERTY. | CUU DEDRIN | 2878H 17-9-1 2681 31091 | yriomsiana i zaena | 1 1886/04 11 1 |
|--|--|------------------------|---|---|--|---|
| 8-724 Sec. | Twp. Range | P | County | State | On Location | Finish USAW |
| Date | 10 15 | Da | CIOVI | 1) | 0 = 1 | 1100001 |
| P. Mel | 100 | Locati | on Hoisi | nation, Ks | 25 40 | NE 80KM |
| Lease George IIII | Well No. | 2 | Owner 3/ | 4 E SIINT | D Seal | Set ot |
| Contractor Southwind | 6 | NOTEUÇ | You are here | ilwell Cementing, Inc. | cementing equipmen | nt and furnish |
| Type Job Suiface | 5:0 | | cementer and helper to assist owner or contractor to do work as listed. | | | |
| Hole Size 12 1/4 1/ | T.D. 895 | e parties! | Charge To | SM Com | Pany | PERMITA |
| Csg. 8 5/8 4 | Depth 895 | 5 / Bd B | Street | Pinipheto year year | | |
| Tbg. Size | Depth | 7 19gg | City | Of of bute leading a | State | |
| Tool | Depth | The last | The above wa | as done to satisfaction ar | nd supervision of owner | 20/ / 01 |
| Cement Left in Csg. 42' | Shoe Joint 42 | , , | 1 1 1 1 | ount Ordered 350 | Com 5% | CC 1/2 over |
| Meas Line | Displace 54 | 14 | 1/4 4 F)t | -5ca) | DAUD BEDRALL |) DARWOLL |
| EQUIPI | /IENT | w Inemia | Common | 350 | di madi sa strong st | |
| Pumptrk 20 No. Cementer Helper | Jick | | Poz. Mix | USTOMBA | Oyd bidg by Class | e ects at NW.YT |
| Bulktrk 13 No. Driver Driver | ad | ao o terpi Notamban | Gel. 7 | isco est vouris dons tal lo est lieu d'anc | Madorand Vidi | 7 |
| Bulktrk D. M. No. Driver R. C. | K | tipe is | Calcium 13 | iss otherwise specif | نے 1905ء اروق الما | UNHUATE |
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GENERAL TERMS AND CONDITIONS

DEFINITIONS: In these terms and conditions, "Quality" shall mean Quality Oilwell Cementing, Inc., and "Customer" shall refer to the party identified by that term on the front of this contract. As applicable, "Job" relates to the services described on the front side of this contract, "merchandise" refers to the material described on the front of this contract and to any other materials, products, or supplies used, sold, or furnished under the requirements of this contract.

TERMS: Unless satisfactory credit has been established, "CUSTOMER" must tender full cash payment to "QUALITY" before the job is undertaken or merchandise is delivered. If satisfactory credit has been established, the terms of payment for the job and/or merchandise, including bulk cement, are net cash, payable in 30 days from the completion of the job and/or delivery of the merchandise. For all past due invoices, "CUSTOMER" agrees to pay interest on amounts invoiced at a rate of 18 percent per annum until paid. Notwith-standing the foregoing in no event shall this Contract provide for interest exceeding the maximum rate of interest that "CUSTOMER" may agree to pay under applicable law. If any such interest should be provided for, it shall be and hereby is deemed to be a mistake, and this contract shall be automatically reformed to lower the rate of interest to the maximum legal contract rate, any amounts previously paid as excess interest shall be deducted from the amounts owing from the "CUSTOMER" or at the option of "QUALITY," refunded directly to "CUSTOMER." For purposes of this paragraph, QUALITY and CUSTOMER agree that KANSAS law shall apply. Any discounts granted with this contract are null and void if the charges are not paid when due.

- ATTORNEY FEES: In any legal action or proceeding between the parties to enforce any of the terms of this Service Contract, or in any way pertaining to the term of this Contract, the prevailing party shall be entitled to recover all expenses, including, but not limit to, a

reasonable sum as and attorney's fees.

- PRICES AND TAXES: All merchandise listed in "QUALITY'S" current price shall schedule are F.O.B. QUALITY'S local station and are subject to change without notice. All prices are exclusive of any federal, state, local, or special taxes for the sale or use of the merchandise or services listed. The amount of taxes required to be paid by QUALITY shall be added to the quoted prices charged to CUSTOMER.

- TOWING CHARGES: QUALITY will make a reasonable attempt to get to and from each job site using its own equipment. Should QUALITY be unable to do so because of poor or inadequate road conditions, and should it become necessary to employ a tractor or other pulling equipment to get to or from the job site, the tractor or pulling equipment will be supplied by CUSTOMER or, if furnished by QUALITY, will be charged to and paid by CUSTOMER.

- PREPARATION CHARGES: If a job and/or merchandise is ordered and CUSTOMER cancels the order after preparation of a chemical solution or other material, CUSTOMER will pay QUALITY for the expenses incurred by QUALITY as a result of the cancellation.

- DEADHAUL, CHARGES: Unless otherwise specified on the front of this Contract, a deadhaul charges as set forth in QUALITY'S

current price book will be charged each way for each service unit which is ordered by CUSTOMER but not used.

- SERVICE CONDITIONS AND LIABILITIES: 1. QUALITY carries public liability and property damage insurance, but since there are so many uncertain and unknown conditions beyond QUALITY'S control, QUALITY shall not be liable for injuries to property or persons or for loss or damage arising from the performance of the job or delivery of the merchandise. Customer shall be responsible for and indemnify, defend, and hold harmless QUALITY, its officers, agents and employees, from and against any and all claims or suits for:

- (A) Damage to property or for bodily injury, sickness, disease, or death, brought by any person, including CUSTOMER and/or the well owner; and:
- (B) Oil spills, pollution, surface or sub-surface damage, injury to the well, reservoir loss, or damage arising from a well blowout arising out of or in connection with QUALITY'S performance of the job or furnishing of merchandise in accordance with this contract, unless such loss or damage is caused by the willful misconduct or gross negligence of QUALITY or its employees.
- 2. With respect to any of QUALITY'S tools, equipment, or instruments which are lost in the well or damaged when performing or attempting to perform the job or, in the case of marine operations, are lost or damaged at any time after delivery to the landing for CUSTOMER and before return to QUALITY at the landing, CUSTOMER shall either recover the lost item without cost to QUALITY or reimburse QUALITY the current replacement cost of the item unless the loss or damage results from the sole negligence of QUALITY or its employ-
- 3. QUALITY does not assume any liability or responsibility for damages or conditions resulting from chemical action in cements caused by contamination of water or other fluids.

WARRANTIES: 1. QUALITY warrants all merchandise manufactured or furnished by it to be free from defects in material and workmanship under normal use and service when installed, and used, and/or serviced in the manner provided and intended. QUALITY'S obligation under this warranty is expressly limited to repair replacement, or allowance for credit, at its option, for any merchandise which is determined by QUALITY to be defective. THIS IS THE SOLE WARRANTY OF QUALITY AND NO OTHER WARRANTY IS APPLICABLE, EITHER EXPRESS OR OTHERWISE IMPLIED, IN FACT OR IN LAW, INCLUDING ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE, CUSTOMER'S sole and only remedy with regard to any defective merchandise shall be the repair or replacement thereof or allowance for credit as herein provided, and QUALITY shall not be liable for any consequential, special, incidental, or punitive damages resulting from or caused by defective materials, products or supplies.

2. More specifically:

(A) Nothing in this contract shall be constructed as a warranty by QUALITY of the success or the effectiveness of the result of any

work done or merchandise used, sold, or furnished under this contract.

(B) Nothing in this contract shall be construed as a warranty of the accuracy or correctness of any facts, information, or data furnished by QUALITY or any interpretation of test, meter readings, chart information, analysis or research, or recommendations made by QUALITY, unless the inaccuracy or incorrectness is caused by the willful misconduct or gross negligence of QUALITY or its employees in the preparation or furnishing of such facts, information or data. (C) Work done by QUALITY shall be under the direct supervision and control of the CUSTOMER or his agent and QUALITY will accomplish the job as an independent contractor and not as an employee or agent of the CUSTOMER.

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- (B) Oil spills, pollution, surface or sub-surface damage, injury to the well, reservoir loss, or damage arising from a well blowout arising out of or in connection with QUALITY'S performance of the job or furnishing of merchandise in accordance with this contract, unless such loss or damage is caused by the willful misconduct or gross negligence of QUALITY or its employees.
- 2. With respect to any of QUALITY'S tools, equipment, or instruments which are lost in the well or damaged when performing or attempting to perform the job or, in the case of marine operations, are lost or damaged at any time after delivery to the landing for CUSTOMER and before return to QUALITY at the landing, CUSTOMER shall either recover the lost item without cost to QUALITY or reimburse QUALITY the current replacement cost of the item unless the loss or damage results from the sole negligence of QUALITY or its employees.
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