RECEIVED * KANSAS CORPORATION COMMISSION

JUN 0 5 2007

KANSAS CORPORATION COMMISSION OR / G / September 1999 OIL & GAS CONSERVATION DIVISION Form Must Be Typed

CONSERVATION DIVISION WICHITA, KS

WELL HISTORY - DESCRIPTION OF WELL & LEASE

| Operator: License # 33344 | API No. 15 - 099-24177 - 00 - 00 |
|--|---|
| Name: Quest Cherokee, LLC | County: Labette |
| Address: 211 W. 14th Street | sw - ne Sec. 35 Twp. 32 S. R. 18 |
| City/State/Zip: Chanute, KS 66720 | 1900 feet from S (N)(circle one) Line of Section |
| Purchaser: Bluestem Pipeline, LLC | 1980 feet from (E)/ W (circle one) Line of Section |
| Operator Contact Person: Jennifer R. Ammann | Footages Calculated from Nearest Outside Section Corner: |
| Phone: (620) 431-9500 | (circle one) (NE) SE NW SW |
| Contractor: Name: TXD | Lease Name: Winters, David H. Well #: 35-1 |
| License: 33837 | Field Name: Cherokee Basin CBM |
| Wellsite Geologist: Ken Recoy | Producing Formation: multiple |
| Designate Type of Completion: | Elevation: Ground: 810 Kelly Bushing: n/a |
| New Well Re-Entry Workover | Total Depth: 909 Plug Back Total Depth: 906.11 |
| OilSWDSIOWTemp. Abd. | Amount of Surface Pipe Set and Cemented at ²⁰ Feet |
| ✓_ Gas ENHR SIGW | Multiple Stage Cementing Collar Used? |
| Dry Other (Core, WSW, Expl., Cathodic, etc) | If yes, show depth setFeet |
| If Workover/Re-entry: Old Well Info as follows: | If Alternate II completion, cement circulated from 906.11 |
| Operator: | feet depth to surface w/ 125 sx cmt. |
| Well Name: | HH2-Da-917/08 |
| Original Comp. Date: Original Total Depth: | Drilling Fluid Management Plan (Data must be collected from the Reserve Pit) |
| Deepening Re-perf Conv. to Enhr./SWD | |
| Plug Back Plug Back Total Depth | Chloride content ppm Fluid volume bbls |
| Commingled Docket No | Dewatering method used |
| Dual Completion Docket No | Location of fluid disposal if hauled offsite: |
| Other (SWD or Enhr.?) Docket No | Operator Name: |
| | Lease Name: License No.: |
| 2/1/07 2/9/07 2/9/07 Spud Date or Date Reached TD Completion Date or | Quarter Sec Twp S. R East West |
| Recompletion Date Recompletion Date | County: Docket No.: |
| | |
| Kansas 67202, within 120 days of the spud date, recompletion, workov Information of side two of this form will be held confidential for a period of | n the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, er or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-3 and geologist well report shall be attached with this form. ALL CEMENTING S. Submit CP-111 form with all temporarily abandoned wells. |
| All requirements of the statutes, rules and regulations promulgated to regulate and correct to the best of my knowledge. | ate the oil and gas industry have been fully complied with and the statements |
| Signature: Danih R. Ammann | KCC Office Use ONLY |
| Now Well Dayslanment Coordinator 6/4/07 | |
| Fitle: New Well Development Coordinator Date: 074/07 | Letter of Confidentiality Received |
| Subscribed and sworn to before me this 4 day of June | If Denied, Yes Date: |
| 2007. | Wireline Log Received |
| 415) | <u>V</u> Geologist Report Received |
| Notary Public: DENISE V. VENN | EMAN UIC Distribution |
| Date Commission Expires: 7-(-08 A NOTARY PUB | LIC |
| MY APPT. EXPIRES 7-1-C | 08 |
| THE PARTY OF THE P | |

| Operator Name: Qu | est Cherokee, LL | C | Lease Name | Winters, David | I H. | Well #: | |
|--|--|---|--|--------------------|---|------------------------------|-------------------------------|
| Sec Twp3 | | | County: Lab | ette | | | |
| tested, time tool ope temperature, fluid red | n and closed, flowing covery, and flow rate | and base of formations p g and shut-in pressures, s if gas to surface test, a final geological well site | whether shut-in p along with final ch | ressure reached | i static level, hyd | Irostatic pressure | es, bottom hole |
| Drill Stem Tests Take | | _ Yes ✓ No | ₹ | Log Forma | tion (Top), Depth | and Datum | Sample |
| Samples Sent to Ge | ological Survey | ☐ Yes 🗸 No | ' | me e attached | | Тор | Datum |
| Cores Taken Electric Log Run (Submit Copy) | | ☐ Yes ☑ No ☐ Yes ☐ No | ! | | | | |
| List All E. Logs Run: | | | | | | | |
| Dual Induction Compensated Gamma Ray N | Density Neutro | n Log | | | | | |
| | | CASING Report all strings set- | | New Used | iction, 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 |
| Surface | 12-1/4 | 8-5/8" | 20 | 20 | "A" | 5 | |
| Production | 6-3/4 | 4-1/2 | 10.5 | 906.11 | "A" | 125 | |
| | | | | | | | |
| | | ADDITIONA | L CEMENTING / S | QUEEZE RECOF | RD | | |
| Purpose: Perforate | Depth Top Bottom | Type of Cement | #Sacks Used | <u>'</u> | Type and | d Percent Additives | |
| Protect Casing Plug Back TD Plug Off Zone | | | | | | | |
| | | | | | | | |
| Shots Per Foot | | ION RECORD - Bridge Plu Footage of Each Interval Pe | | | racture, Shot, Ceme Amount and Kind of | ent Squeeze Recor | d Depth |
| 4 | 467-469/434-437/4 | <u> </u> | | | | ter w/ 2% KCL, Biocide, 1100 | |
| | | | | | | | 404-406 |
| 4 | 344-348/315-319 | | | 300gal 15%HCLw/ 44 | bbls 2%kci water, 554bbls wa | ter w/ 2% KCL, Biocide, 1130 | 30/70 sand 344-348/315-31 |
| | | | | | | <u></u> | |
| TUBING RECORD 2- | Size | Set At 478 | Packer At n/a | Liner Run | ☐ Yes | No | |
| Date of First, Resume | rd Production, SWD or I | Enhr. Producing Me | ethod | vîng 🙀 Pum | ping Gas | Lift Coth | er (Explain) |
| Estimated Production Per 24 Hours | Oil | Bbis. Gas | Mcf W | later | Bbls. | Gas-Oil Ratio | Gravity |
| Disposition of Gas | n/a METHOD OF | 4.1mcf | UDI | Production Int | erval | | |
| | | | | | | | |



DATE

9-07



WELL NAME & NUMBER

35-

DAVID

RECEIVED KANSAS CORPORATION COMMISSION



SECTION

35

211 W. 14TH STREET, CHANUTE, KS 66720 620-431-9500 JUN 0 5 2007

CONSERVATION DIVISION WICHITA, KS

TICKET NUMBER 2014

FIELD TICKET REF #

TOWNSHIP

32

FOREMAN Joe

RANGE

18

COUNTY

13

618250

Winters

TREATMENT REPORT & FIELD TICKET CEMENT

| OPERATOR | IN | OUT | LUNCH | # | # | HOURS | SIGNATURE |
|--|--|---|--|---|------------------|---------------------|---------------------------------------|
| J.e. B | 7:00 | 7:0015 | | 903427 | | 5.750 10.0 | Jue Blancher |
| Tim A | 6:45 | 3:20 | | 903255 | | 8.75 | 1-afor |
| Russell. A | 7:00 | 3:00 | | 903206 | | 3.25 | Rh |
| MAverick . T | 7 | 1:15 | l | 903414 | 932170 | 3 € 275 | Mary |
| , | | | | | | | |
| | ··· • • • • • • • • • • • • • • • • • • | · · · · · · · · · · · · · · · · · · · | | | | • | |
| | | | | | | SING SIZE & WEIGHT | |
| CASING DEPTH <u>9</u> | 06.11 DRILL | PIPE | | TUBING | от | HER | |
| SLURRY WEIGHT_ | 14.5 SLURR | Y VOL | | WATER gal/sk | CE | MENT LEFT in CASING | G_ O |
| DISPLACEMENT | 4.45 DISPLA | CEMENT P | SI | MIX PSI | RA | TE Hope | |
| REMARKS: | | | | | | , | |
| Tristalled (| concret her | 1 PAN | ISV sel | 4 6 661 | dyp 4 1 | 25 sks of | ement to co |
| due to suife | ace flusho | . 60 A . P. V | ora winder | alus to batte | m d sets | ht shu | 0 .) |
| 34 | 9.3 0 10. | 1 | 7 | (10.) | | ***** | |
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| | 906.1 | / | F+ 41/2 | Cosing | | | |
| | 906.1 | 7 5 | f+ 41/2 Centraliz | Cosing | | | |
| | 906.1 | 7 | ft 41/2 Centraliz | 70R5 | | | |
| ACCOUNT | GOG: 1 | 5 | Centraliz | 70R5 | | DUCT | TOTAL |
| CODE | QUANTITY or U | 5) JNITS | Centraliz H1/2 Floor | + Shue | | DUCT | TOTAL AMOUNT |
| 903427 | QUANTITY or U | JNITS | Centraliz | DESCRIPTION OF S | | DUCT | |
| 903427 903255 | QUANTITY or U 31.02.5 3.75 | JNITS | Centrolia H/2 floo | DESCRIPTION OF S | | DUCT | |
| 903427 | QUANTITY or U 31.025 8.75 3.25 | JNITS L L L L L L L L L L L L L L L L L L | Foreman Pickup Cement Pump Tru | DESCRIPTION OF S | | DUCT | |
| 903427 903255 903206 | QUANTITY or U 31.025 8.75 3.25 | JNITS L L L L L L L L L L L L L L L L L L | Foreman Pickup Cement Pump Tru Bulk Truck | DESCRIPTION OF S | SERVICES OR PROD | DUCT | |
| 903427 903255 903206 1104 | QUANTITY or U 31.025 8.75 3.25 | JNITS L L L L L L L L L L L L L L L L L L | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement | DESCRIPTION OF S | SERVICES OR PROD | DUCT | |
| 903255 903256 90326 1104 | QUANTITY or U 31.02.5 3.75 3.25 | 5) JNITS h. 5 h. h. 20 SY | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend | DESCRIPTION OF S | SERVICES OR PROD | DUCT | |
| 903427 903255 903206 1104 1124 1126 | QUANTITY or U 31.025 8.75 3.25 | 5 JNITS L 5 L 7 205 1 1 2 5 K | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OWC Blend Cere | DESCRIPTION OF S | SERVICES OR PROD | DUCT | |
| 963427 963255 963266 1104 1124 1126 1110 | 31.025 3.75 3.25 | 5 JNITS h 5 h 7 205 1 1 2 5 K | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OWC Blend Cen Gilsonite | DESCRIPTION OF S | SERVICES OR PROD | DUCT | |
| 903427 903255 903206 1104 1124 1126 1110 | QUANTITY or U 31.025 3.75 3.25 | 5 JNITS h 5 h 7 20 SY 1 1 2 SK 7 SK 7 SK | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OWC Blend Cen Gilsonite Flo-Seal | DESCRIPTION OF S | SERVICES OR PROD | DUCT | |
| CODE 903427 903255 903206 1104 1124 1126 1110 1107 1118 | 31.025 3.75 3.25 | 5 JNITS hc 205K 1 25K 25K 25K 25K | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OW/C Blend Cere Gilsonite Flo-Seal Premium Gel | DESCRIPTION OF S ICK Coment Baffle ment 41/2 floor | SERVICES OR PROD | DUCT | AMOUNT |
| CODE 903427 903255 903206 1104 1124 1126 1110 1107 1118 1215A | QUANTITY or U 31.025 3.75 3.25 | 5 JUNITS L. S. L. 20 SK 1 2 SK 1 SK 1 SK 2 SK 2 SK | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OWC Blend Cen Gilsonite Flo-Seal Premium Gel KCL | DESCRIPTION OF S | SERVICES OR PROD | DUCT | AMOUNT |
| CODE 963427 963255 963266 1104 1124 1126 1110 1107 1118 1215A 1111B 1123 | QUANTITY or U 31.025 3.75 3.25 | 5 JNITS hr 205K / 5K / 5K J 5K 25K 25K 25K | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OWC Blend Cen Gilsonite Flo-Seal Premium Gel KCL Sedium Stilicate | DESCRIPTION OF S ICK Coment Baffle ment 41/2 floor | SERVICES OR PROD | DUCT | AMOUNT |
| CODE 963427 963255 963266 1104 1124 1126 1110 1107 1118 1215A 1111B | QUANTITY or U 31.025 3.75 3.25 | 5 JNITS hr 205K / SK / SK J SK 25K 25K 25K 25K 25K 25K | Foreman Pickup Cement Pump Tru Bulk Truck Portland Cement 50/50 POZ Blend OWC Blend Con Gilsonite Flo-Seal Premium Gel KCL Sedium Stilicate City Water | DESCRIPTION OF S ICK Coment Baffle ment 41/2 floor | SERVICES OR PROD | DUCT | AMOUNT |