| 3 | | | | | | | / | 112.331 | 4.15 16 | < | | | | | | |
|---|---------------------------------------|---|--|------------------|---|-------------------------|--|--------------------------------|-----------------|-------------------------|-------------|--|---|------------------------------|---|--------------|
| Form 0.4 UNITED STATES | | | | | | | | | | | | | | | | |
| (February) | | DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT | | | | | | | | | | OMB NO. 1004-0137 Expires March 31, 2007 | | | | |
| | WELI | | LETION O | | | < | t (| RECEIL | ED | 2122 | 5. | Lease Serial N LC - 069107 | 1 10. | | | |
| 1a. Type of Well X Oil Well Gas Well Dry Other 6. If Indian, Allotee or Tribe Name | | | | | | | | | | | | | | | | |
| b. Type c | of Completion: | _ |] New Well | U Wor | k Over | Deepen | - Ca | Pelug Back | . JOB | Resvr,. | 7 | NA Unit or CA A | oreem | ent Name an | 1 No | |
| | | Otl | ner | | | | | | | ····· | | East Mill | - | | | |
| 2. Name o Stephen | • | on Oper | rating Co. | | | | | | | | | Lease Name a Tract 6 W | | | | |
| Stephens & Johnson Operating Co. 3. Address B. O. Pox 2240 Victoria Victoria 3a. Phone No. (include area code) (940)723-2166 | | | | | | | | | | | | 9. API Well No. | | | | |
| P.O. Box 2249 Wichita Falls TX 76307-2249 (940)723-2166 4. Location of Well (Report location clearly and in accordance with Federal requirements)* | | | | | | | | | | | | 30-015-34889 10. Field and Pool, or Exploratory | | | | |
| At surface 2240' FNL, 800' FEL | | | | | | | | | | | | | Millman(Yates-SR-QN-GB-SA)East 11.Sec., T., R., M., or Block and | | | |
| At top pr | od. interval rep | ported bel | ow | | | | | | | | | Survey or Area Sec 13, T19S, R28E | | | | |
| • • | | | | | | | | | | | | 12. County or Parish 13. State | | | | |
| At total of 14. Date Sp | | | 800' FEL | | | 16 D | ate Con | nleted | | | | Eddy NM 17. Elevations (DF, RKB, RT, GL)* | | | | |
| 14. Date S | pudded | 15. Da | ite 1.D. Keach | | | | 16. Date Completed D & A X Ready to Prod. | | | | | 17. Elevations (DF, RKB, R1, GL) | | | | |
| 10-9 | | | -15-06 | DI 10 | 1.77.75 | | 11-1 | | | .1. D. 11 | | 3369' GL. | 337 | 7'KB | | |
| 18. Total I | TVD | 2705' 2705' | | Plug Ba | ck T.D.: | | 2682' 2682' | | 20. D | epth Bridg | ge Plug | Set: MD TVD | | | | |
| 21. Type E | lectric & Othe | | | (Submit c | opy of eac | | | | 1 | well cored? | | | | bmit analysis) | | |
| Dual La | ateralog, | Comp. | Neutron-L | itho De | ensity | | | | | DST run ctional Surv | | № Y X] № | | bmit report s (Submit cop | () | |
| | and Liner Rec | | | | | | | | | | | | | | | |
| Hole Size | Size/Grade | Wt.(#ft.) |) Top (MD) | Botto | n (MD) | Stage Cementer Depth | | No.of Sks. & Type of Cement | | Slurry Vol. (BBL) | | Cement Top* | | Amount P | ulled | |
| 12 1/4" | 8 5/8" | 24 | 0 | | КВ | | | 300_sx | | 70 | | Surface - | | C | IR | |
| 7 7/8" | 5 1/2" | 15.5 | 0 | 269 | 5 KB | | | 900 | <u>sx</u> | 284 | | 220' KB | | | | |
| | | | | | | | | | | | -+ | | | | | |
| | | | | | | | | | | | | | | | <u> </u> | |
| | Dered | | | | | | | | | | | | | | | |
| 24. Tubing Size | Depth Set (| | | | Size | Depth Se | | Decker D | epth (MD) | Size | | Denth Set (M | | Dealers Dea | | |
| 2 7/8" | ` | KB | Packer Depth (M | D) | Size | Deptil Se | | Packer D | epui (MD) | 5120 | | Depth Set (M | <i>D</i>) | Packer Dep | | |
| 25. Producing Intervals | | | | | | | 26. Perforation Record | | | | | | | | | |
| <u></u> | Formation | Top 2110 VP | Top Bottom 2119 KB 2654 KB | | Perforated Interval 2431' - 2645' KB | | | | Size 0.44" | | No. Holes | | Perf. Status | | | |
| A) B) | Grayburg | | 2119 KD | 2119 ND 2004 ND | | | 2431 - 2043 NB 0.44 | | | | 220pen | | | | | |
| <u></u> C) | | | | | | | | | | | | | · | | | |
| D) | | | | | | | | | | | | | | | | |
| | racture, Treatr Depth Interval | nent, Cem | ent Squeeze, I | Etc. | | | | Amount and | Time of M | otoriol | | | | | | |
| | - 2645' | KB | 3,000 | gals 1 | 5% NEFI | E Acid | | | r ype or w | | | n ja man ayanggere ja ma jari sa kita a | 4°-14-12- | مارد الاسطالة عوريات | an <mark>in the second se Second second second</mark> | ÷. |
| | | | | | | | Water | , 20,000 |) 1bs B | J LiteP | Prop | 125 (14/3 | 30) | | | 2 |
| | | | 5,000 | 1bs Su | per LC | 16/30 | Sand | | | | *** | EPTED F | | RECOF | 2D | |
| 28 Droduct | ion - Interval A | | | | | | | | | <u> </u> | | | | | | t |
| Date First | Test | Hours | Test Production | Oil BBL | Gas | Water | Oil Gra | avity API | Gas | Produ | uction 1 | Method 1 | 2 | 2006 | | |
| Produced 11-1-06 | · · · · · · · · · · · · · · · · · · · | Tested 24 | \rightarrow | 61 | MCF 37 | BBL 482 | ļ | 40 | Gravity 0.96 | | | DEC 1 | umpiı | ng | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. | Oil BBL 61 | Gas MCF 37 | Water BBL | Gas: 0 Ratio | | Well Statu | s | | due: LES E | BABY | AK | 1.4 1 | |
| 28a. Produc | tion-Interval B | 1 | L <u>.</u> | 01 | 1 3/ | 482 | 1000 | cf/bbl | | | Pro F | ducites E | M E | GINEER | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gra Corr. / | avity API | Gas Gravity | Produ | uction N | | | فالتحادي وحدر وحد | ەرىلمىد | ⁷ |
| Choke Size | Tbg. Press. Flwg. Sl | Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: (Ratio | | Well Statu | s | a kara an a | een oo lant noo no | | <u> </u> | · · · · · · · · · · · · · · · · · · · | |
| (See instructions | and spaces for add | tional data o | n page 2) | | L | 1 | 1 | | | | | | | | | |

| 3b. Producti | on - Inter | val C | | ······· | | | | | | |
|------------------------|--------------------------|--------------------|--------------------|------------|-----------------------------|----------------|---|------------------|---|---------------------------------------|
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Gravity | Production Method | |
| Choke Size | Tbg. Pres Flwg. SI | ss. Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | | |
| 8c. Product | ion-Interv | val D | -4 | 1 | | | | | | ······ |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Соп. API | Gas Gravity | Production Method | |
| Choke Size | Tbg. Pres Flwg. SI | ss. Csg. Press. | 24 Hr. | Oil BBL | Gas MCF | Water BBL | Gas: Oil Ratio | Well Status | k | |
| 9. Dispositi | on of Gas (| Sold, used for | fuel, vented, et | <u> </u> | 4 | So1 | d | _ I | | |
| 0. Summa | ry of Porc | ous Zones (Inc | lude Aquifers): | | | | · | 31. Forma | tion (Log) Markers | · · · · · · · · · · · · · · · · · · · |
| tests, i | | depth interval | | | | | als and all drill-stem flowing and shut-in | | | |
| Format | ion | Тор | Bottom | | Descri | iptions, Co | ntents, etc. | | Name | Top Meas.Depth |
| Queen | | 1734 ' | 2119' | San | Sandstone, light gray, very | | | | Queen | 1734 ' |
| | | | | | Fine gr | | | | Grayburg | 2119' |
| Graybu | urg | 2119' | 2654 | 1 | - | | olored, fine | | San Andres | 2654 ' |
| | | | | 1 | to very fine grain | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
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| | | | | | | | | | | 10 - 10 - |
| | | | | | | | | | | • • |
| | | | | | | | | | | firme Linne H |
| | | | | | | | | | | |
| . Addition | nal remark | s (include plug | ging procedure | .): | | | <u></u> | <u> </u> | · | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | ached by placi | ng a chec | k in the ap | propriate l | | | 196 Wayna an Iling ar an Anna a | |
| | | anical Logs (1 | | | | gic Report | | | onal Survey | |
| Sundry | y Notice fo | or plugging and | i cement verific | ation | Core A | Analysis | X Other: | Deviation | Survey | |
| 4. I hereby | certify that | at the foregoing | and attached i | informati | on is comp | lete and co | orrect as determined | from all availab | ble records (see attached i | instructions)* |
| | | | M. Kinca | | | | | | um Engineer | , |
| (pre | | 1.01 | | / ~ . | | $\overline{)}$ | I IIC | | am Ling (11601 | |
| | 1 | 1.10 | M.K | Jac C / | ar | / | _ | 11 00 04 | | |
| Cianat | | //// | 1.1.1.1 | | ~ | | Date | 11-20-06 |) | |
| Signature | | | | | | | | | | |
| Signature | | | | | | | | | | |

| WELL NAME AND NUMBER East Millman #6-7 | | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| LOCATION Unit H, Section | 3, T19S, R28E, 2240 FNL, 800 FEL, Eddy County | | | | | | | |
| OPERATOR Stephen & Johnson | | | | | | | | |
| DRILLING CONTRACTOR | United Drilling, Inc. | | | | | | | |

The undersigned hereby certifies that he is an authorized representative of the drilling contractor who drilled the above described well and had conducted deviation test and obtained the following results:

| Degrees @ Depth | | Degrees @ Depth | Degrees @ D | epth |
|-----------------|-------------|----------------------------|-----------------------------|---------|
| 1/4 @ 295' | | | | |
| 1/4 (0) 295 | | | | |
| 1/2 @ 1019' | | | | |
| 1/2 @ 1522' | | | | |
| 1/2 @ 2065' | | | <u></u> | |
| 1/4 @ 2504' | | | | |
| | | | | |
| | | | | |
| | | | <u></u> | |
| | | | | |
| | | | | |
| | | Drilling Contractor- | UNITED DRILLIN | G, INC. |
| | | By: | Huisa Daria | |
| | | _ | (Luisa Garcia |) |
| | | Title: | Assistant Office M | langer |
| Subscribed a | nd sworn to | before me this <u>17</u> d | y of <u>October</u> , 2006. | Γ Λ |

<u>Notary Public</u> <u>Chaves</u> Na ho NM

State

My Commission Expires: 10-9-08

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County