Form 3160-4

UNITED STATES

FORM APPROVED

| (August 1999) | | | DEPAR BUREAU | | T OF TH | | | | | | · | | | | 004-0137 iber 30, 2000 |
|--|---------------------------|-------------------|------------------------|------------------------|--------------|----------|-----------------|--------------------|----------------------|--------------------|----------------------|--|---------------------------------------|---------------|--|
| ≯ t | WELL C | OMPL | ETION C | | | | | ORT | AND L | .og | / | | ase Serial N | No. | |
| la. Type o | f Well \square | Oil Well | ⊠ Gas \ | Well | □ Dry | | ther | | | | | 6. If | Indian, Allo | ottee or | r Tribe Name |
| | f Completion | | | □ Wor | | □ De | | □ Plug | Back | Diff. Re | esvr. | | | | |
| | | Othe | r | | | | | | | | ŀ | 7. 0 | nit or CA A | greem | ent Name and No. |
| Name of Operator BURLINGTON RESOURCES O&G CO LP Contact: TAMMY WIMSATT E-Mail: twimsatt@br-inc.com | | | | | | | | | | | | 8. Lease Name and Well No. SEYMOUR 2M | | | ell No. |
| 3. Address | PO BOX 4 FARMING | | 1 87499 | | | | 3a. Pl Ph: 5 | none No 05.599 | . (include .4068) | area code | 720 | 9. A | PI Well No. | | 15-31803-00-S1 |
| 4. Location | of Well (Rep | ort location | on clearly an | d in acc | ordance w | ith Fede | | | ~ v v · | | (2) | 10. 1 | ield and Po | ool, or | Exploratory |
| At surfa | Sec 24 ace SESW | 131N R 1065FSI | 9W Mer NN L 1940FWL | 112 | | | | To the second | · M | IAD AA. | | | | | Block and Survey |
| At top r | orod interval r | eported be | elow | | | | | 67 | RE | 2004 ZOZIVED | 7 | ~ j | r Area Sec | c 24 T | 31N R9W Mer NMP |
| At total | | | | | | | | | on c | | · • | | County or P | | 13. State NM |
| 14. Date S | - | | 1 15. Da | ate T.D. | Reached | | 116 | Date: | Complete | CT * 144 | C~11 | ٦, | | | B, RT, GL)* |
| 12/04/2 | | | | /11/200 | | | 1 | D D D 12/22 | * X | Ready to Pro | od. | , | | 90 GL | -,, |
| 18. Total I | Denth: | MD | | | 19. Plug | Back T | | MD | | 29 77777 | 20. Dep | th Bri | dge Plug Se | et: | MD |
| | • | TVD | | | | | | TVD | 100 | 536 V CAL | - VP | | | | TVD |
| 21. Type E CBL G | Electric & Oth R CCI | er Mechar | nical Logs R | un (Sub | mit copy o | of each) | | | | 22. Was w Was D | ell cored ST run? | ? | No No | | s (Submit analysis) s (Submit analysis) |
| | | | | | | | | | i | | ional Sur | vey? | No No | Yes | (Submit analysis) |
| 23. Casing a | nd Liner Reco | ord <i>(Repo</i> | rt all strings | set in v | vell) | | · | | | | | | | | |
| Hole Size Size/Grad | | rade | Wt. (#/ft.) | t. (#/ft.) Top (MD) | | | | , | | f Sks. & of Cement | Slurry (BBI | i Lemention* | | Гор* | Amount Pulled |
| 12.250 | 1 0 | 325 H40 | 32.0 | (1411 | <i>y</i> (| 321 | Бер | ui | 1 ype o | 191 | (66) | - <i>)</i> | | | |
| 8.750 | | 000 J55 | 20.0 | | - | 3463 | | | | 506 | | | | | |
| 6.250 | | 500 J55 | 11.0 | | | 7836 | | | | 294 | | | | | |
| | | | | | | | | | | | | | <u> </u> | | |
| | | | | | | | | | | | | | | | |
| | | | | | | • | | | | | | | | | |
| 24. Tubing | Depth Set (M | (D) D | acker Depth | (MD) | Size | Dont | h Set (MI | 1) D | nokar Dar | pth (MD) | Size | Гъ | pth Set (M) | <u>D/ T</u> | Packer Depth (MD) |
| 2.375 | | 7824 | icker Depth | (MD) | Size | Бері | ii Set (IVIL | " " | acker Dep | ptii (MD) | Size | 1-2 | pui sei (M) | D) | racker Depth (MD) |
| | ing Intervals | . 02.1 | | | | 26. | Perforation | on Reco | rd | L | | I | · · · · · · · · · · · · · · · · · · · | | |
| F | ormation | | Тор | Т | Bottom | | Per | forated | Interval | ···· | Size | | No. Holes | | Perf. Status |
| A) | DAŁ | KOTA | - | 7608 | 78 | 90 | | | 7837 T | O 7890 | | \top | | OPE | N HOLE COMPLETI |
| В) | | | | | | | | | | | | | | <u> </u> | |
| <u>C)</u> | | | | | | | | | | | | ┸ | | ļ | |
| D) | racture, Treat | ment Cer | nent Squeez | - Etc | | .] | | | | | | 丄 | | <u> </u> | |
| | Depth Interva | | nem squeez | o, Etc. | | | | Δr | nount and | i Type of Ma | aterial | | | · | |
| | • | | 390 NONE | | | | - | /XI | ilouint and | a Type of Ivi | attitat | | | | |
| | | | | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | | | | | | · · | | | |
| | | | | | | | | | | | | | | | |
| | tion - Interval | | Im . | Lon | · | | | 1070 | | | · | | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | | Vater BBL | Oil Gra | | Gas Gravity | ľ | rroduci | ion Method | | |
| 12/22/2003 | 12/22/2003 | 1 | | 0.0 | | 14.0 | 0.0 | | | | | | FLOV | VS FR | OM WELL |
| Choke Size | Tbg. Press. Flwg. 2850 | Csg. Press. | 24 Hr. Rate | Oil BBL | Gas MCF | | Water BBL | Gas:Oi Ratio | l | Well Sta | atus | | | | |
| | SI | 2950.0 | | 0 | 39 | 456 | 0 | | | G | SSI | | | | |
| 28a. Produ | Ction - Interva | ll B Hours | Test | Oil | 10-1 | | Votor | 1020 | | Ic | | | | FOR | RECO- |
| Produced | Date | Tested | Production | BBL | Gas MCF | | Water BBL | Oil Gra Corr. A | | Gas Gravity | | rioduci | ion Method | | |
| | 1 | 1 | | | | | | 1 | | - 1 | | | RAADA | | 00. |

Rate

Oil BBL

Csg. Press.

Choke Size

ız

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #28477 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

Gas:Oil Ratio

Water BBL

Gas MCF

Well Status

familiagiur field office

| 28b. Prod | uction - Inter | rval C | | | | | | | | | | |
|------------------------|----------------------------|-----------------|--|--------------|------------|--|----------------------------|---------------------------|--|---|--|--|
| Date First Produced | Tesh Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Gravity | | Production Method | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas:Oil Ratio | Well Sta | tus | | | |
| 28c. Prod | uction - Inter | rval D | | <u></u> | 1 | | 1 | | | | <u> </u> | |
| 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. Press. Flwg. SI | Csg. Press. | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas:Oil Ratio | Well Sta | atus | | | |
| 29. Dispo | | (Sold, used | for fuel, ven | ted, etc.) | J | | <u> </u> | | ············ | | | |
| | • | , | oclude Aquife | • | anti Cora | d intervals and a | ll drill stem | | 31. Form | nation (Log) Markers | | |
| tests, | including de ecoveries. | pth interval | tested, cushi | on used, tin | eor: Core | ed intervals and a en, flowing and s | shut-in pressu | res | | | · | |
| | Formation Top Bott | | | | | Description | s, Contents, et | c. | Name Top Meas. De | | | |
| Tubin | NTO MO | is SI. Wel | 0 524 1944 Olugging production in the state of the state | e as á Dak | ota sindl | le. The Mesave i the Dakota at | rde fomation that time. | will | KIR FRU CHA CLII MEI POI MAI GAI GRI | O ALAMO TLAND JITLAND TURED CLIFFS ACRA EQUIVALENT ACRA FF HOUSE NEFEE NT LOOKOUT NCOS LUP EENHORN KOTA | 1966 2038 2918 3226 3955 4320 5070 5132 5463 5851 6790 7481 7538 | |
| 33. Circle | e enclosed at | tachments: | | | | | ····· | | | | | |
| 1. Ele | ectrical/Mec | hanical Log | gs (1 full set r g and cemen | • ′ | 1 | 2. Geologic I6. Core Anal | • | | DST Rep Other: | oort 4. Direc | tional Survey | |
| 34. I here | by certify the | at the foreg | | | | | | | | records (see attached instru | uctions): | |
| | | (| Fo | r BURLIN | GTON R | 28477 Verified t ESOURCES Od sing by ADRIE | &G CO LP, | sent to the Fa | armingto | on | | |
| Name | c(please prin | t) TAMMY | WIMSATT | | | | Title . | REGULATO | RY SPE | ECIALIST | | |
| Signa | ture | (Electro | nic Submiss | ion) | | • | Date : | Date 03/05/2004 | | | | |
| Title 18 U | J.S.C. Section | n 1001 and | Title 43 U.S | .C. Section | 1212, ma | ke it a crime for epresentations as | any person kn | owingly and within its in | willfully | to make to any department | or agency | |