Forg. 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED | | | | | | | | |
|----------------------------|--|--|--|--|--|--|--|--|
| OMB No. 1004-0137 | | | | | | | | |
| Expires: November 30, 2000 | | | | | | | | |

| | WELL C | OMPL | ETION O | R REC | OMPL | ETIC | N RE | =PORT | AND I | LOG | | | ase Serial N MSF07819 | | |
|--|--------------------------------|--------------------------------|--------------------|------------|-------------|----------------|---|---------------------------|--------------|-------------------|-------------|--|---|------------|--|
| la. Type of | Dry | | | | D 1 | D:W D | o'.ee p | | Indian, Allo | ttee or | Tribe Name | | | | |
| b. Type of | Completion | Othe | | □ Work | Over | er Deepe | | en ☐ Plug Back — | | Back Diff. Resvr. | | | . Unit or CA Agreement Name and No. NMNM73878 | | nt Name and No. |
| 2. Name of BURLIN | | SOURCE | S O&G CO | LP | Conta | | | WIMSAT | | 13/14/15 | 16777 | | ase Name a | | I No. DERAL 1M |
| BURLINGTON RESOURCES O&G CO LP E-Mail: twimsatt@br-inc.cen \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | | | | | | | | | |
| 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Explo | | | | | | | | | | | | xploratory | | | |
| At surface NESE 1775FSL 1020FEL 36.74166 N Lat, 107.86806 W Lon | | | | | | | | | | | 11. § | 11. Seg., T., R., M., or Block and Survey or Area Sec 9 T29N R10W Mer NMP | | | |
| At top prod interval reported below | | | | | | | | | | | 12:70 | ounty or Pa | | 13. State | |
| At total depth 14. Date Spudded 15. Date T.D. Reached 16. Date Completed > | | | | | | | | | | | . c (°) | 3 3/ | AN JUAN Elevations (I | DF. KB | NM . RT. GL)* |
| 01/05/2004 15. Date 1.D. Reached 16. Date Completed 17. Date 1.D. Reached 17. Date 1.D. Reached 18. Date 2.D. Reached 18. Date 2.D. Reached 18. Date 3.D. Reache | | | | | | | | | | 80. S. S. | 29 | | 2 GL | ,,, | |
| 18. Total D | epth: | MD TVD | 6810 | 6810 19. | | | D.: | MD TVD | MD 6760 | | 20. Dept | | | | MD CVD |
| 21. Type El GR CBI | | er Mechan | ical Logs Ru | n (Submit | copy of e | ach) | , | | | 22. Was v | | ? | No (| _ ,, | (Submit analysis) (Submit analysis) |
| GR CBL CCL Was DST run? Directional Survey? Was DST run? Yes (Submit analysis) Yes (Submit analysis) Yes (Submit analysis) | | | | | | | | | | | | | | | |
| Hole Size | | · · · | Wt. (#/ft.) | Top | | ttom | Stage | Cementer | No. c | of Sks. & | Slurry | Vol. | Cement T | | A D. II. d |
| 12.250 | | | 32.0 | (MD) | (N | (MD) | | Depth | Type o | Γype of Cement | | L) | Cement 1 | .op* | Amount Pulled |
| 8.750 | | 9.625 H-40 7.000 J-55 | | | - | 321 3966 | | | | 300 576 | | | | | |
| 6.250 | | | 11.0 | | 66 | | | | | 277 | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | _ | | | | | | | | | | |
| 24. Tubing | Record | | | | <u>.</u> .L | | <u> </u> | | | | <u> </u> | | | 1 | |
| | Depth Set (M | <u> </u> | acker Depth | (MD) | Size | Deptl | n Set (N | MD) P | acker De | pth (MD) | Size | De | pth Set (MI |)) | Packer Depth (MD) |
| 2.375 25. Producir | | 6641 | | | | 26. | Perfora | ation Reco | rd | | | <u> </u> | | | |
| Fo | ormation | Ť | Тор | I | Bottom | | F | Perforated | Interval | | Size | No. Holes Perf. Status | | | |
| A) | MESAVE | RDE | | 3784 | | | *************************************** | | 4032 TO 4353 | | | 20 | 25 OPEN | | J |
| В) | | | | | | | | | 4390 T | O 4663 | 0.320 | | 25 OPE | | I |
| C) | | - | | | | | | | | | | | | | |
| D) 27. Acid, Fra | acture, Treati | ment, Cem | ent Squeeze, | Etc. | | | | | | | | | | | —————————————————————————————————————— |
|] | Depth Interva | ւլ | | · | | | | A | mount and | d Type of M | aterial | | | | |
| | | | 353 FRAC V | | | | | | | | | | | | |
| | 43 | 390 TO 4 | 663 FRAC V | //1124 BB | LS SLICK | WATE | ₹, 100,0 | 000# 20/40 | AZ SANI | D, 1,144,800 | SCF N2 | | | | |
| | | | | | | | | | | | • | | | | |
| 28. Producti | on - Interval | A | | | | | _ | , | | | | | | | |
| Date First Produced | | | Test Production | | | | | Water Oil Gr BBL Corr. | | Gas Gravity | | | oduction Method | | |
| 02/26/2004 | 02/25/2004 | 1 | 1 _ - | | | 0.0 Con. API | | | | Jan. 11. | | FLOWS FROM WELL | | | |
| Choke Size | Tbg. Press. Flwg. 652 SI | Csg. Press. 652.0 | 24 Hr. Rate | ate BBL | | Gas V MCF E | | Gas:Or Ratio | l Well | | Vell Status | | | | |
| 28a. Product | | 0 | 217 | 21768 0 | | | | | GSI | | | | | | |
| Date First | Test | Hours | Test | Oil | Gas | | Vater | Oil Gr | | Gas | 74,0 | Pic.4011 | EDFOR | | Aller: |
| | | Tested | Production | BBL | MCF | В | BL | Corr. A | API , | Gravity | Gravity All | | men a con | i #i8tP¤f€ | / (2) (2 G L |
| Choke Size | Tbg. Press. Flwg. | Csg. Press. | 24 Hr. Rate | Oil BBL | Gas MCF | | Vater BL | Gas:Oi Ratio | il | Well St | atus | MΔ | R 1 6 7 | 2004 | : |
| | SI | <u> </u> | | | | | | | | | | نده پرونځ | Matur tiş | المنافظة | FICE |
| (See Instructi | ons and spac | ces for add | ditional data | on reverse | e side) | | | | | | 7.69 | S E S S S S S S S S S S S S S S S S S S | WEST OF STREET OF STREET | | |

| 70h Duadi | uction - Interva | 10 | | | | | | | | | | | |
|--|---|----------------------------|----------------------------------|-------------------------|--------------------------------|---------------------------------|---|-------------|---|---|--------------------|--|--|
| | | | Im . | 101 | 10 | Inv. | long. | 10 | | In the state of | | | |
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Grav | | Production Method | | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas:Oil Ratio | Wel | l Status | | | | |
| 28c. Produ | action - Interva | al D | 1 | | <u> </u> | ٠ | _ <u> </u> | | | | | | |
| Date First | Test | Hours | Test | Oil | Gas | Water | Oil Gravity | Gas | | Production Method | | | |
| Produced | Date | Tested | Production | BBL MCF | | BBL | Coπ. API | Grav | | | | | |
| Choke Size | | | | Oil Gas BBL MCF | | Water BBL | Gas:Oil Ratio | Wel | ll Status | | | | |
| 29. Dispos SOLD | sition of Gas (A | Sold, used j | for fuel, vente | ed, etc.) | | | | | | | | | |
| 30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers | | | | | | | | | | | | | |
| tests, i | all important z ncluding depth coveries. | ones of por interval te | rosity and con ested, cushion | used, time t | f: Cored inte ool open, flo | rvals and al owing and sh | l drill-stem nut-in pressures | | | | | | |
| | Formation | | Тор | Bottom | | Descripti | ons, Contents, e | etc. | | Name | Top Meas. Depth | | |
| NACIMIEN OJO ALAN | onal remarks (| include plu | 0 888 | 888 1001 | | AS A CHACRA/MESAVERDE/DAKOTA TF | | | | OJO ALAMO 995 KIRTLAND 1062 FRUITLAND 1800 PICTURED CLIFFS 2118 CHACRA 3124 CLIFF HOUSE 3784 MENEFEE 3822 POINT LOOKOUT 4428 MANCOS 4803 GALLUP 5638 GREENHORN 6396 DAKOTA 6434 | | | |
| DHC- | | JKE 15 51. | WELL WIL | L PRODU | CE AS A C | HACKA/IV | IESAVEKDE/I | DAKOTA T | RIMINGLI | EUNDER | • | | |
| 33. Circle | enclosed attac | hments: | | | | | | | | | | | |
| 1. Ele | ectrical/Mecha | nical Logs (| (1 full set req | 'd.) | | 2. Geologic | Report | 3 | B. DST Rep | oort 4. Direction | nal Survey | | |
| 5. Sui | ndry Notice for | r plugging a | and cement ve | erification | | 6. Core An | alysis | 7 | 7 Other: | | | | |
| | by certify that | c | Elect Fo Committed to | tronic Subn r BURLIN | nission #288 GTON RES | 335 Verifie SOURCES | d by the BLM O&G CO LP, ENNE GARC | Well Inform | nation Syst Farmingto 5/2004 (04/ | on AXG2065SE) | | | |
| Signat | Signature (Electronic Submission) Date 03/15/2004 | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.