Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED |
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| OMBNO. 1004-0137 |
| Expires: March 31, 2007 |

| BUREAU OF LAND MANAGEMENT | | | | | | | | | | | | Expires: March 31, 2007 | | | | | | |
|---|----------------------------|----------------|---------------------------------------|--|----------------------|-------------------|---------------------|--------------------------|-------------------------|-----------------------------------|----------------|---|------------------------------|-----------------------------|---|---------------------------------------|----------|---|
| WELL COMPLETION OR RECOMPLETION REPORT AND LOG | | | | | | | | | | | | 5. Lease Serial No. SF-080384-B | | | | | | |
| la. Type of Well Oil Well Gas Well Dry Other | | | | | | | | | | | +- | 6. If Indian, Allottee or Tribe Name | | | | = | | |
| la. Type of Well Oil Well ✓ Gas Well Other b. Type of Completion: ✓ New Well Work Over Deepen Plug Back Diff. Resvr., | | | | | | | | | | ` | , <u> </u> | , | 01 1110 111 | | | | | |
| Other ADD PAY ZONE | | | | | | | | | | | 7 | 7 Unit or CA Agreement Name and No. | | | | - | | |
| 2. Name of Operator MERRION OIL & GAS CORPORATION | | | | | | | | | | | 1 | | Name and V | | | | | |
| Address 610 REILLY AVENUE, FARMINGTON, NM 87401 V3a Phone No Buclude area code | | | | | | | | | | | ç | AFI V 30-0 | Vell No. 45-31836 | | | | | |
| At surface 670' FSL & 1951' FEL (SW SE) At top prod. interval reported below | | | | | | | | | | | - 10 | | and Pool, or | Exploratory | , | - | | |
| At surface 670' FSL & 1951' FEL (SW SE) | | | | | | | | | | | 1 | 11. Sec., T., R., M., on Block and Survey or Area S10,T26N, R12W | | | | | | |
| At top prod. interval reported below | | | | | | | | | | | 12 | | y or Area ty or Parish | 13. Stat | | - | | |
| At tota | l depth | | | | | | | - 10Cg | <u> </u> | <u> </u> | | | | SAN J | | NN | | _ |
| 14. Date S 10/05 | pudded 5/2005 | | 15. | | D. Read 7/2005 | ched | | I | 16. Date Completed D&A | | | 11/22/2005 ✓ Ready to Prod. | | | 17. Elevations (DF, RKB 6120' GR; 6125' RI | | | |
| 18. Total | | ID 153 | | | | Plug Back T.D.: | MD | | | | - - | Bridge I | Plug Se | | | · · · · · · · · · · · · · · · · · · · | | |
| | T | ۷D | | | | | TVI | D | | | | | | TV | D . | | | |
| 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? | | | | | | | | | | | No L | | mit analysis) mit report) |) | | | | |
| Compensated Neutron/GR Log Was DS Direction | | | | | | | | | | tional Su | |]No ☐ ✓]No | _ ` | nit report) Submit copy) |) | | | |
| 23. Casin | g and Line | r Reco | ord (Rep | ort all | strings | set in well) | | | | | | | | | | | | - |
| Hole Size Size/Grade Wt. (#/ft.) | | | | Top | Top (MD) Bottom (MD) | | | Stage Cementer No. c | | of Sks. & Slurry of Cement (BB | | Vol. L) | Cemen | t Top* | Amount | Pulled | | |
| 8-3/4" | 7" | 2 | 23# | | | 131' | | 60 sx | | | | | | 1 | 2 | | | |
| 6-1/4" 4-1/2" 11 | | 1.6# | | | 1510' | | | 175 s | | | | | | 5 | | | | |
| | | | | | | | | | | | | , | | | | | | |
| | ļ | | | <u> </u> | | ļ | | | ļ | | _+ | | | | | | | _ |
| | ļ | | | | | | + | | _ | | \dashv | | | | | <u></u> | | - |
| 24 Tubin | g Record | | · · · · · · · · · · · · · · · · · · · | 1 | | _l | | | L | | | | | | | | | - |
| Size | | Set (M | D) Pack | er Deptl | h (MD) | Size | epth Set (MD) | Set (MD) Packer Depth (M | | | D) Size | | Depth Set (MD) | | Packer De | pth (MD) | - | |
| 2-3/8" | 1409' K | | | | | | | | | | | | | | | | | _ |
| 25. Produ | cing Interva | | | Tr. | Т | D-# | 2 | 6. Perforation Record | | | - I | NT. 1 | 7.1 | | N C C4-1 | | - | |
| A) E | Formation | | | Top Bottom | | | Perforated Interval | | | | | | Holes | ŀ | erf. Status | | - | |
| A) Frui B) | tland Coa | <u> </u> | | 1343 | ' + | 1358' | 1. | 343-1358' | | | .38 | " | 45 | | | | | - |
| C) | " - 1 | | | | - | | + | | | | | -+ | | | } | ···· | - | - |
| D) | | | | | $\neg \uparrow$ | 1,, | + | | | | | <u> </u> | | | | | | - |
| 27. Acid, | Fracture, Tr | eatment | t, Cement | Squeeze | e, etc. | | | | | | | | | | <u> </u> | | | |
| Depth Interval | | | | | | | | | mount a | | | | | | | | | _ |
| 1343-13 | 58' | | | Frac | d well v | vith 7,890# of | 20/40 | Brady sand | in 20# | x-link g | gel (| Silver S | tim). | Total flu | id pumped | 829 bbls. | | - |
| | | | | | | | | | | | | | | | | | | - |
| | | | | | | | | | | | | | | | | | | - |
| 28. Produ Date First | rction - Inte | | Toot | | <u></u> | Gee 1 | Water | T Oil Com | | T 760 | | l De | oduction | Mathad | | | <u> </u> | - |
| Produced | Date | | | | Gravity | | | Memod | - | 07 | بى | | | | | | | |
| | | TA | | ABI ! | | Gas | 777. | 0(0) | | | 1.6 | | umping | | | <u> </u> | 물_ | _ |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr Rate | | Oil BBL | MCF | Water BBL | Gas/Oil Ratio | | Wet | l Stati | | AL | CEPT | ED FOR | RECO | RD | |
| 28a Drod | uction - Int | erval D | | | | | | | | | | | + | - | | 3. 2 | <u>د</u> | - |
| Date First | Test | Hours | Test | | Oil | | Water | Oil Gra | vity | Gas | | Pn | oduction | Method - | [9 4 | 2005 | - | - |
| Produced | Date | Tested | Produc | | BBL | MCF | BBL | Corr. API | | Gravity | | | | J. | ∪ <i>L</i> , U | | = | |
| Choke | Tbg. Press. | Csg. | 24 Hr. | | Oil BBI | Gas | Water | Gas/Oil | | Well Status | | F | armin Sy | GIUN FIL | <u>LD</u> OFFI | CE | - | |
| Size Flwg. Press. Rate | | | | | BBL MCF BBL | | | Kano | Ratio | | | | | · | CAO. | | | |
| *(See ins | tructions a | nd spac | es for ada | litional | data øn | page 2) | | | | / <u>/</u> | | | | <u> </u> | dit | 9-3 | | |
| _ | 1 | [.] | · | \leq | , bs | page 2) eghent | ` | Sundi | y t | , /2 | ez | sort | -/ | est | del | | | |
| | | ~ 12 | - | 1/4 | · | , - | | | | | | | | | | | | |

| 28b. Prodi | uction - Inte | rval C | | | | · · · · · · · · · · · · · · · · · · | | | | |
|--------------------------------------|--------------------------------|---------------------------|-------------------------------|------------|--------------------------------|---|---|-----------------------------------|--------------------------------|---|
| Date First Produced | Test Date | Hours Tested | Test Production | Oil BBL | Gas MCF | Water BBL | Oil Gravity Corr. API | Gas Gravity | Production Method | |
| rivaucea | Date | 1 concu | Floduction | 555 | Inc. | 302 | Wii. Aili | Jiani, | | |
| Choke Size | Tbg. Press. Flwg. SI | Csg. Press. | 24 Hr. Rate | Oil BBL | Gas MCF | Water BBL | Gas/Oil Ratio | Well Status | <u> </u> | |
| 28c. Prod | luction - Int | erval D | 1 | | 1 | | | | | |
| Date First Test Produced 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 Status | • | |
| 29. Disp | | Gas (Sold, | used for fuel, | vented, et | c.) | | | <u> </u> | à · | |
| | | rous Zones | (Include Aq | uifers): | | | , | 31. Format | tion (Log) Markers | |
| Shov tests | w all import | tant zones | of porosity | and conter | ats thereof: l, time tool o | Cored interv pen, flowing | als and all drill-stem and shut-in pressures | , | | |
| For | nation | Тор | Bottom | | Desc | riptions, Con | tents, etc. | | Name | Top Meas. Depth |
| | | | | | | | | | AND | 229' 309' 1095' 1375' 1530' |
| | | | le plugging p | | a a check in | the appropri | ate hoves | | | |
| ☐ EI | lectrical/Me | chanical I | ogs (1 full so | et req'd.) | G | the appropri Geologic Repo Core Analysis | ort DST Report | t Directio | nal Survey | |
| | | hat the for | | | ormation is | complete and | correct as determine | d from all avail | able records (see attached ins | structions)* |
| | (please pri | ~~~ | VEN S. DU | , |) | | Title DRIL | LING & PRO | ODUCTION MANAGER | |
| Signa | ature | ten | | X | . Sh | | Date | /2005 | | |
| itle 18 J | U.S.C Section of Section 1980. | ion 1001 a itious or 1 | nd Title 43 I raudulent st | U.S.C Sec | tion 1212, n | nake it a crim ations as to a | ne for any person kno any matter within it | owingly and wi s jurisdiction. | llfully to make to any depart | ment or agency of the Un |

(Form 3160-4, page 2)