Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** 

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

5. Lease Serial No.

|  | NMC |  |
|--|-----|--|
|  |     |  |
|  |     |  |

| SUNDRY NOTICES   | AND REPORTS  | ON WELLS   | N  | <u>4NM024158</u>   |
|--|--|--|--|--|
| Do not use this form for p<br>abandoned well. Use Form   |  |  | 6.   | If Indian, Allottee or Tribe Name  |
| emont. Name and or No <b>SUBMIT IN TRIPLICATE - (</b>  | Other instructions   | on reverse side  | 7.   | If Unit or CA/Agreement, Name and/   |
| 1. Type of Well Oil Well X Gas Well Other  |  |  |  | Well Name and No.  |
| 2. Name of Operator  |  | · · · · · · · · · · · · · · · · · · ·  | R  | F MCKENZIE B #1E   |
| XIO Energy Inc.  |  |  | 9.   | API Well No.   |
| 3a. Address  |  | 3b. Phone No. (include are   | ea code) 3   | 0-045-33181  |
| 2700 Farmington Ave., Bldg. K. Ste   |  | 505-32   |  | 0. Field and Pool, or Exploratory Are  |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey I  | -  |  | B  | ASIN DAKOTA  |
| 1860' FNL & 840' FWL SEC 9-T30N-R  | 12W  |  |  | County or Parish, State  |
|  |  |  |  | an juan nm   |
| 12. CHECK APPROPRIATE  | BOX(ES) TO INI   | DICATE NATURE OF N   |  |  |
| TYPE OF SUBMISSION   | 20,(20) 10 111   |  | PE OF ACTION   | .,   |
|  |  |  |  |  |
| Notice of Intent   | Acidize  | Deepen   | Production (St   | ´ +  |
| X Subsequent Report  | Alter Casing   | Fracture Treat   | Reclamation  | Well Integrity   |
| A barsedadir Report  | Casing Repair  | New Construction   | Recomplete   | X Other TD & S   |
| Final Abandonment Notice   | Change Plans   | Plug and Abandon   | Temporarily A  | bandon SURFACE CSG.  |
| <u></u>  | Convert to Inject  | ion Plug Back  | Water Dispose  | al   |
| 13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recompation that the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment Metermined that the final site is ready for final inspectation.  | plete horizontally, give a rormed or provide the lif the operation results Notices shall be filed o ction.)  TD of 6989' @   | ails, including estimated starting subsurface locations and meast Bond No. on file with BLM in a multiple completion or really after all requirements, including a starting and the starting and  | sured and true vertic<br>/BIA. Required sub-<br>ecompletion in a nev<br>cluding reclamation,<br>6. RIH w/154   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the shall be filed.  |
| If the proposal is to deepen directionally or recomposate Attach the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment Metermined that the final site is ready for final inspectation.  XTO Energy Inc. neached driller's STEC csg to 6985' KB. Cmtd 1st s 0.5% FI.52 & 2% phenoseal (12.5 pg.  | plete horizontally, give a formed or provide the lifthe operation results Notices shall be filed oction.)  TD off 6989' @ stage w/175 sx log £ 2.01 cuft/:   | ails, including estimated startis subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, inc.  2:15 p.m., 03/12/00  Prem Lite HS cmt w/3  sx) f/b 200 sx Type  | sured and true vertice //BIA. Required sub- ecompletion in a neveluding reclamation,  6. RIH w/154 2% KCL, 1/2 p  III cant w/1.  | al depths of all pertinent markers and sequent reports shall be filed within 30 v interval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence of the complete of the complet |
| If the proposal is to deepen directionally or recomposate Attach the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection.  **TO Energy Inc. reached driller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% F152 & 2% phenoseal (12.5 pp. 0.2% F152, 3% A10, & 2% phenoseal  | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TD off 6989' @ stage w/175 sx 1 cg & 2.01 cuft/s L (14.2 ppg & 1.   | ails, including estimated startis subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including a starting that the control of the control | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 v interval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence of the complete of the complet |
| If the proposal is to deepen directionally or recomposate Attach the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment Metermined that the final site is ready for final inspection of the involved operations.  **TO Energy Inc. reached driller's ST&C csg to 6985' KB. Cmtd 1st st 0.5% FI.52 & 2% phenoseal (12.5 pt 0.2% FI.52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flow  | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TD off 6989' @ stage w/175 sx log £ 2.01 cuft/s  L (14.2 ppg £ 1.00ele, 8% gel, 6   | ails, including estimated startisubsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including the starting of t | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 v interval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence of the complete of the complet |
| If the proposal is to deepen directionally or recomp<br>Attach the Bond under which the work will be per<br>following completion of the involved operations. I<br>testing has been completed. Final Abandonment I<br>determined that the final site is ready for final inspect<br>XTO Energy Inc. reached driller's<br>ST&C csg to 6985' KB. Cmtd 1st s<br>0.5% FI.52 & 2% phenoseal (12.5 pp<br>0.2% FI.52, 3% A10, & 2% phenoseal  | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TD off 6989' @ stage w/175 sx log £ 2.01 cuft/s  L (14.2 ppg £ 1.00ele, 8% gel, 6   | ails, including estimated startisubsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including the starting of t | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and is sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the file of the sequence  |
| If the proposal is to deepen directionally or recomp. Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect XTO Energy Inc. reached driller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% FL52 & 2% phenoseal (12.5 px 0.2% FL52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flow  | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated startisubsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including the starting of t | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and is depths of all pertinent markers and is vinterval, a Form 3160-4 shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the second period pe |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment bettermined that the final site is ready for final inspective to the strength of the st | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated startisubsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including the starting of t | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment bettermined that the final site is ready for final inspective to the strength of the st | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated startisubsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including the starting of t | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment bettermined that the final site is ready for final inspective to the strength of the st | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including a starting and the start with the start w | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment bettermined that the final site is ready for final inspective to the strength of the st | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated startisubsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including the starting of t | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence |
| If the proposal is to deepen directionally or recomp<br>Attach the Bond under which the work will be per<br>following completion of the involved operations. I<br>testing has been completed. Final Abandonment I<br>determined that the final site is ready for final inspec<br>XTO Energy Inc. reached driller's<br>ST&C csg to 6985' KB. Cmtd 1st s<br>0.5% FI.52 & 2% phenoseal (12.5 px<br>0.2% FI.52, 3% A10, & 2% phenoseal<br>300 sx Type III cmt w/1/4 pps flor<br>III cmt (14.5 ppg & 1.39 cuft/sx)  | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including a starting and the start with the start w | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment bettermined that the final site is ready for final inspective to the strength of the st | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or renly after all requirements, inc.  2:15 p.m., 03/12/00  Prem Lite HS cmt w/3  sx) f/b 200 sx Type  52 cuft/sx). Circulated the completion of the | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and is depths of all pertinent markers and is depth of the within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the pertinent of the per |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment bettermined that the final site is ready for final inspective to the strength of the st | plete horizontally, give reformed or provide the fif the operation results Notices shall be filed oction.)  TD of 6989' @ stage w/175 sx 1 cg £ 2.01 cuft/s 1 (14.2 ppg £ 1. ccele, 8% gel, 6 circulated 1   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including a starting and the start with the start w | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the sequence |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect  KTO Energy Inc. reached diriller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% FL52 & 2% phenoseal (12.5 px 0.2% FL52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flot III cmt (14.5 ppg & 1.39 cuft/sx)  **Production casing will be PT @   | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TO of 6989' @ stage w/175 sx log £ 2.01 cuft/s L (14.2 ppg £ 1. ccele, 8% gel, 6 . Circulated 1 completion.**   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including after all requirements, including a starting and a start | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and is depths of all pertinent markers and is depth of the within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the pertinent of the per |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect KTO Energy Inc. reached driller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% FI.52 & 2% phenoseal (12.5 pt 0.2% FI.52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps fic III cmt (14.5 ppg & 1.39 cuft/sx)  **Production casing will be PT @  | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TO of 6989' @ stage w/175 sx log £ 2.01 cuft/s L (14.2 ppg £ 1. ccele, 8% gel, 6 . Circulated 1 completion.**   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including after all requirements, including the start of the st | sured and true vertice/BIA. Required sub-<br>/BIA. Required sub-<br>completion in a new<br>cluding reclamation,<br>6. RIH w/154<br>28 KCL, 1/2 pt<br>III cmt w/1.4<br>ulated 20 bbl:   | al depths of all pertinent markers and is depths of all pertinent markers and is depth of the within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the completed of the complete |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect  XTO Energy Inc. neached driller's  ST&C csg to 6985' KB. Cmtd 1st s 0.5% FI.52 & 2% phenoseal (12.5 px 0.2% FI.52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flot III cmt (14.5 ppg & 1.39 cuft/sx)  **Production casing will be PT @   | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TO of 6989' @ stage w/175 sx log £ 2.01 cuft/s L (14.2 ppg £ 1. ccele, 8% gel, 6 . Circulated 1 completion.**   | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including after all requirements, including the start of the st | Sured and true vertice/BIA. Required sub- (BIA. Required sub- completion in a new- cluding reclamation,  6. RIH w/154 28 KCL, 1/2 p  III cant w/1 ulated 20 bbl.  9 ppg £ 2.5 ca   | al depths of all pertinent markers and is depths of all pertinent markers and is depth of the within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the completed of the complete |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect KTO Energy Inc. reached diriller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% FL52 & 2% phenoseal (12.5 pp. 0.2% FL52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flot III cmt (14.5 ppg & 1.39 cuft/sx)  **Production casing will be PT @  14. I hereby certify that the foregoing is true and correct Name (PrintedTyped)  ICRRI D. BINGHAM  J. J  | plete horizontally, give reformed or provide the fithe operation results Notices shall be filed oction.)  TD off 6989' @ stage w/175 sx l og £ 2.01 cuft/s L (14.2 ppg £ 1. ocele, 8% gel, stage w/175 sx l ocele, 8% gel, sta | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including after all requirements, including the second  | Sured and true vertice/BIA. Required sub- (BIA. Required sub- (BIA | al depths of all pertinent markers and is depths of all pertinent markers and is depth of the within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the completed of the complete |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect KTO Energy Inc. reached diriller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% FL52 & 2% phenoseal (12.5 pp. 0.2% FL52, 3% A10, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flot III cmt (14.5 ppg & 1.39 cuft/sx)  **Production casing will be PT @  14. I hereby certify that the foregoing is true and correct Name (PrintedTyped)  ICRRI D. BINGHAM  J. J  | plete horizontally, give reformed or provide the fithe operation results Notices shall be filed oction.)  TD off 6989' @ stage w/175 sx l og £ 2.01 cuft/s L (14.2 ppg £ 1. ocele, 8% gel, stage w/175 sx l ocele, 8% gel, sta | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, including after all requirements, including the start of the second s | Sured and true vertice/BIA. Required sub- (BIA. Required sub- (BIA | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the pertinent  |
| If the proposal is to deepen directionally or recomp Attach the Bond under which the work will be per following completion of the involved operations. I testing has been completed. Final Abandonment I determined that the final site is ready for final inspect XTO Energy Inc. reached driller's ST&C csg to 6985' KB. Cmtd 1st s 0.5% FL52 & 2% phenoseal (12.5 pt 0.2% FL52, 3% Al0, & 2% phenoseal 300 sx Type III cmt w/1/4 pps flot III cmt (14.5 ppg & 1.39 cuft/sx)  **Production casing will be PT @  14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)  LORRI D. BINGHAM  THIS   | plete horizontally, give reformed or provide the fifthe operation results Notices shall be filed oction.)  TO of 6989' @ stage w/175 sx log £ 2.01 cuft/s lo | ails, including estimated starting subsurface locations and meas Bond No. on file with BLM in a multiple completion or really after all requirements, inc.  2:15 p.m., 03/12/00  Prem Lite HS cmt w/3  sx) f/b 200 sx Type  52 cuft/sx). Circuit Carlo Completion of the | Sured and true vertice/BIA. Required sub- (BIA. Required sub- (BIA | al depths of all pertinent markers and sequent reports shall be filed within 30 vinterval, a Form 3160-4 shall be filed have been completed, and the operation of the completed of the comp |