Form 3160.5

Oil Cons. N.M. T'V-Dist. 2

| C | IS | F |
|---|----|---|
| 0 |) | ŧ |

| (August 1999) | DEPARTMENT OF THE | | | | , | | No. 1004- November 3 | ~, 2000 | |
|---|---|--|--|--|--|--|---|---|--|
| | BUREAU OF LAND MAN | | | | _ | Serial No | | | |
| SUNDI | RY NOTICES AND REPO | DRTS ON W | ELLS | | NMN | M 286 | 41 | | |
| Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. | | | | 6. If Ind | 6. If Indian, Allottee or Tribe Name | | | | |
| SUBMIT IN TRIPLICATE: - Other instructions on reverse side | | | | | 7. If Un | 7. If Unit or CA/Agreement, Name and/or N | | | |
| I. Type of Well | | | | | NMN | NMNM 72006 | | | |
| Oil Well XX Gas Well | Other | | | | 8. Well | Name and | No. | | |
| 2. Name of Operator | | | | | Man | zano | Grand | e Federa | |
| Petroleum Develo 3a. Address | pment Corporation | 31 82 3 | | | 9. API 1 | | | | |
| Eubank NE, Ste. 40 | NO A15a NW 07111 | 3b. Phone N | | • | | -015-2 | | | |
| 4. Location of Well (Footage, Sec | T R M of Survey Description | (303) | 293-404 | 44 | | | | atory Area ROW SANI | |
| S5, T24S, R26E 660 FSL 2130 F | | • | | | 11. Coun | ty or Paris | h, State | | |
| 12. CHECK AI | PPROPRIATE BOX(ES) TO | O INDICATE | NATURE | OF NOTICE, | | | | | |
| TYPE OF SUBMISSION | | | | OF ACTION | | | | | |
| Notice of Intent | Acidize | Deepen | 2 | Production (St | tart/Resume) | _ | ater Shut- | | |
| Notice of fineth | Alter Casing | Fracture Tr | | Reclamation | | <u> </u> | ell Integri | ty | |
| | | | | | | | ther | | |
| Subsequent Report | Casing Repair | New Const | | Recomplete | | <u> </u> | | · | |
| Final Abandonment Notice 3. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which it following completion of the inv | Change Plans Convert to Injection ed Operation (clearly state all perticutionally or recomplete horizontal he work will be: performed or provolved operations. If the operational Abandonment Notices shall h | Plug and A Plug Back Plug Back nent details, including give subsurfactorial the Bond Not a results in a multi- | bandon [uding estimat ce locations to o. on file with | Temporarily / Water Disposa led starting date of and measured and the BLM/BLA. Requirements of the properties of the pr | any proposed true vertical de juired subseque | work and pths of all the reports | approximal pertinent shall be | markers and z filed within 30 | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection ed Operation (clearly state all perticutionally or recomplete horizontal he work will be: performed or provolved operations. If the operational Abandonment Notices shall h | Plug and A Plug Back Plug Back nent details, including give subsurfactorial the Bond Not a results in a multi- | bandon [uding estimat ce locations to o. on file with | Temporarily / Water Disposa led starting date of and measured and the BLM/BLA. Requirements of the properties of the pr | al f any proposed true vertical de quired subseque on in a new inte clamation, have | work and pths of all the reports erval, a Fo | approximal pertinent shall be | markers and z filed within 30 | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and A Plug Back Plug Back nent details, including give subsurfactorial the Bond Not a results in a multi- | bandon [uding estimat ce locations to o. on file with | Temporarily / Water Disposa led starting date of and measured and the BLM/BLA. Requirements of the properties of the pr | al f any proposed true vertical de quired subseque on in a new inte clamation, have | work and pths of all the reports erval, a Fo | approximal pertinent shall be | markers and z filed within 30 | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and A Plug Back Plug Back nent details, including give subsurfactorial the Bond Not a results in a multi- | bandon [uding estimat ce locations to o. on file with | Temporarily / Water Disposa led starting date of and measured and the BLM/BLA. Requirements of the properties of the pr | al f any proposed true vertical de quired subseque on in a new inte clamation, have | work and pths of all the reports erval, a Fo | approximal pertinent shall be | markers and z filed within 30 | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and A Plug Back neat details, incl lly, give subsurfa- vide the Bond N, results in a muli e filed only after | bandon [uding estimal ce locations : o. on file wit tiple complet all requirem | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletionents, including recompletions. | al f any proposed true vertical de quired subseque on in a new inte clamation, have | work and pths of all the reports erval, a Fo | approxim pertinent shall be rm 3160- mpleted, a | markers and z filed within 30 | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and A Plug Back Plug Back nent details, including give subsurfactorial the Bond Not a results in a multi- | bandon [uding estimal ce locations : o. on file wit tiple complet all requirem | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletionents, including recompletions. | f any proposed true vertical de guired subseque on in a new inteclamation, have | work and opths of all ont reports erval, a Fo | approxim pertinent shall be rm 3160- mpleted, a | markers and z filed within 30 | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and A Plug Back neat details, incl lly, give subsurfa- vide the Bond N, results in a muli e filed only after | bandon [uding estimal ce locations : o. on file wit tiple complet all requirem | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletionents, including recompletions. | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo | approximal pertinent shall be a mailed and a mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and Al Plug Back nent details, incl lly, give subsurfa- vide the Bond N. a results in a multi- e filed only after | bandon [uding estimal ce locations to o on file wit tiple complet all requirer | Temporarily A Water Disposa led starting date of and measured and th BLM/BLA. Requision or recompletion ents, including recompletions. | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo e been con | approxim pertinent shall be a rm 3160- mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and A Plug Back neat details, incl lly, give subsurfa- vide the Bond N, results in a muli e filed only after | bandon [uding estimal ce locations to o on file wit tiple complet all requirer | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletionents, including recompletions. | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo e been con | approximal pertinent shall be a mailed and a mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and Al Plug Back nent details, incl lly, give subsurfa- vide the Bond N. a results in a multi- e filed only after | bandon [uding estimal ce locations to o on file wit tiple complet all requirer | Temporarily A Water Disposa led starting date of and measured and th BLM/BLA. Requision or recompletion ents, including recompletions. | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo e been con | approxim pertinent shall be a rm 3160- mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and Al Plug Back nent details, incl lly, give subsurfa- vide the Bond N. a results in a multi- e filed only after | uding estimatore locations to on file with tiple complete all requirem | Temporarily A Water Disposa led starting date of and measured and th BLM/BLA. Requision or recompletion ents, including recompletions. | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo e been con | approxim pertinent shall be a rm 3160- mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and Al Plug Back nent details, incl lly, give subsurfa- vide the Bond N. a results in a multi- e filed only after | uding estimatore locations to on file with tiple complete all requirem | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletion ments, including recompletion of the starting date of the starting | f any proposed true vertical de guired subseque on in a new inteclamation, have | work and opths of all ont reports erval, a Fo e been con | approxim pertinent shall be a rm 3160- mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the inv testing has been completed. Fi determined that the site is ready | Change Plans Convert to Injection d Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provolved operations. If the operation in Abandonment Notices shall be for final inspection.) | Plug and Al Plug Back nent details, incl lly, give subsurfa- vide the Bond N. a results in a multi- e filed only after | uding estimatore locations to on file with tiple complete all requirem | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletion ments, including recompletion of the starting date of the starting | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo e been con | approxim pertinent shall be a rm 3160- mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which it following completion of the invitesting has been completed. Fit determined that the site is ready 1. Began producin | Change Plans Convert to Injection ed Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provided operations. If the operational Abandonment Notices shall be for final inspection.) g well 4/27/2001. | Plug and Al Plug Back nent details, incl lly, give subsurfa- vide the Bond N. a results in a multi- e filed only after | uding estimatore locations to on file with tiple complete all requirem | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletion ments, including recompletion of the starting date of the starting | Eany proposed true vertical de puired subseque on in a new inte clamation, have CARLSBAD FI | work and opths of all ont reports erval, a Fo e been con | approxim pertinent shall be a rm 3160- mpleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which the following completion of the investing has been completed. Findetermined that the site is ready 1. Began producin 14. I hereby certify that the foregoin | Change Plans Convert to Injection ed Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provided operations. If the operational Abandonment Notices shall be for final inspection.) g well 4/27/2001. | Plug and Al Plug Back neat details, includy, give subsurfavories the Bond Notice filed only after ACCEPTE | bandon [] uding estimal ce locations o. on file wit inple complet all requirer general complete all requirer general complete all requirer general complete g | Water Disposaled starting date of and measured and th BLM/BLA. Requision or recompletion ments, including recompletion of the starting date of the starting | BUREAU OF LAND MGMT. CARLSBAD FIELD OFFICE | work and phis of all int reports reval, a For 2001 SEP 19 PM 12 19 | approximal pertinent shall be a mailed appleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which It following completion of the intesting has been completed. Findetermined that the site is ready 1. Began producin 14. I hereby certify that the foregoin Name (Printed/Typed) | Change Plans Convert to Injection ed Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provided operations. If the operational Abandonment Notices shall be for final inspection.) g well 4/27/2001. | Plug and Al Plug Back nent details, incl lly, give subsurfavide the Bond N. results in a multi- e filed only after | bandon [] uding estimal ce locations o. on file wit inple complet all requirer general complete all requirer general complete all requirer general complete g | Water Disposaled starting date of and measured and the BLM/BLA. Requion or recompletion ments, including recommendations. | BUREAU OF LAND MGMT. CARLSBAD FIELD OFFICE Supervis | work and phis of all int reports reval, a For 2001 SEP 19 PM 12 19 | approximal pertinent shall be a mailed appleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which it following completion of the investing has been completed. Fit determined that the site is ready 1. Began producin 1. Began producin Name (Printed/Typed) Mark Young | Change Plans Convert to Injection and Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provided operations. If the operation inal Abandonment Notices shall be for final inspection.) g well 4/27/2001. | Plug and Al Plug Back neat details, incli lly, give subsurfa- vide the Bond N. results in a mult e filed only after | bandon [] uding estimator locations to confide with the complete all requirer grant gran | Temporarily A Water Disposa led starting date of and measured and the BLM/BLA. Requision or recompletionents, including recomments, including recomments. | Eany proposed true vertical de luired subseque on in a new inte clamation, have CARLSBAD FIELD OFFICE Supervis | work and phis of all int reports reval, a For 2001 SEP 19 PM 12 19 | approximal pertinent shall be a mailed appleted, a | markers and z filed within 30 4 shall be filed and the operato | |
| Final Abandonment Notice 13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which it following completion of the investing has been completed. Fit determined that the site is ready 1. Began producin 1. Began producin Name (Printed/Typed) Mark Young | Change Plans Convert to Injection and Operation (clearly state all perticutionally or recomplete horizontal he work will be performed or provided operations. If the operation inal Abandonment Notices shall be for final inspection.) g well 4/27/2001. | Plug and Al Plug Back neat details, incli lly, give subsurfa- vide the Bond N. results in a mult e filed only after | bandon [] uding estimator locations to confide with the complete all requirer grant gran | Water Disposaled starting date of and measured and the BLM/BLA. Requision or recompletion ments, including reconduction. | E Supervis | work and phis of all int reports reval, a For 2001 SEP 19 PM 12 19 | approximal pertinent shall be a mailed appleted, a | markers and z filed within 30 4 shall be filed and the operato | |

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 fraudulent statements or representations as to any matter within its jurisdiction.