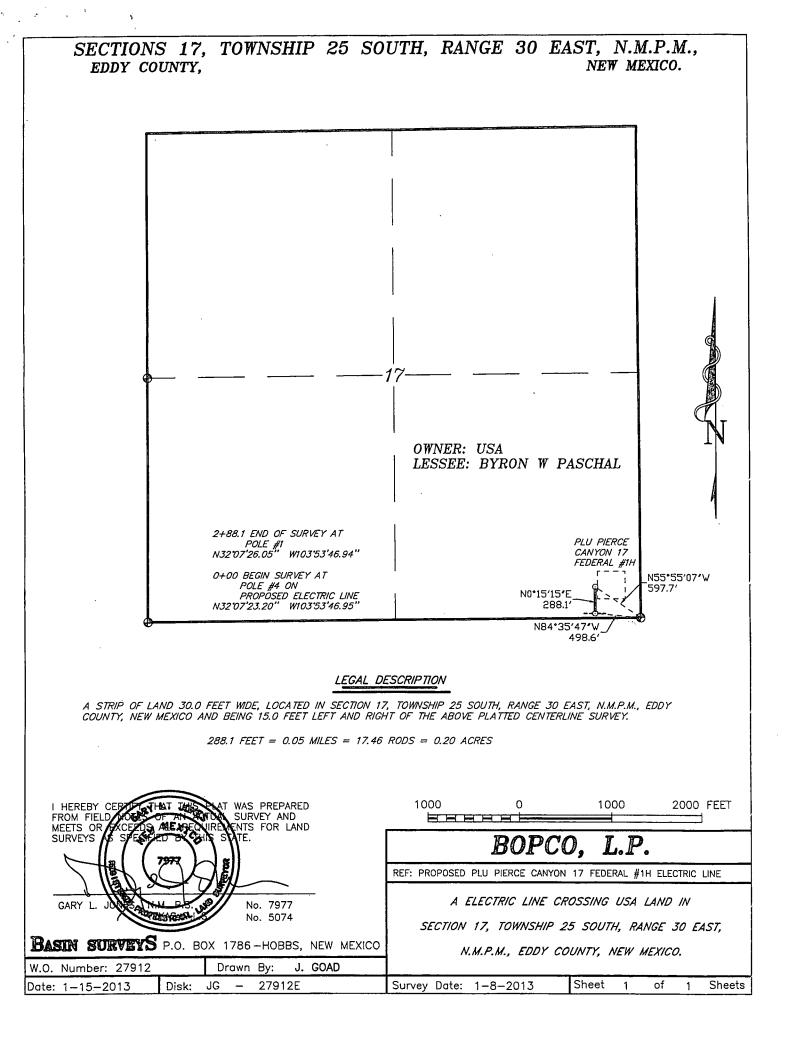
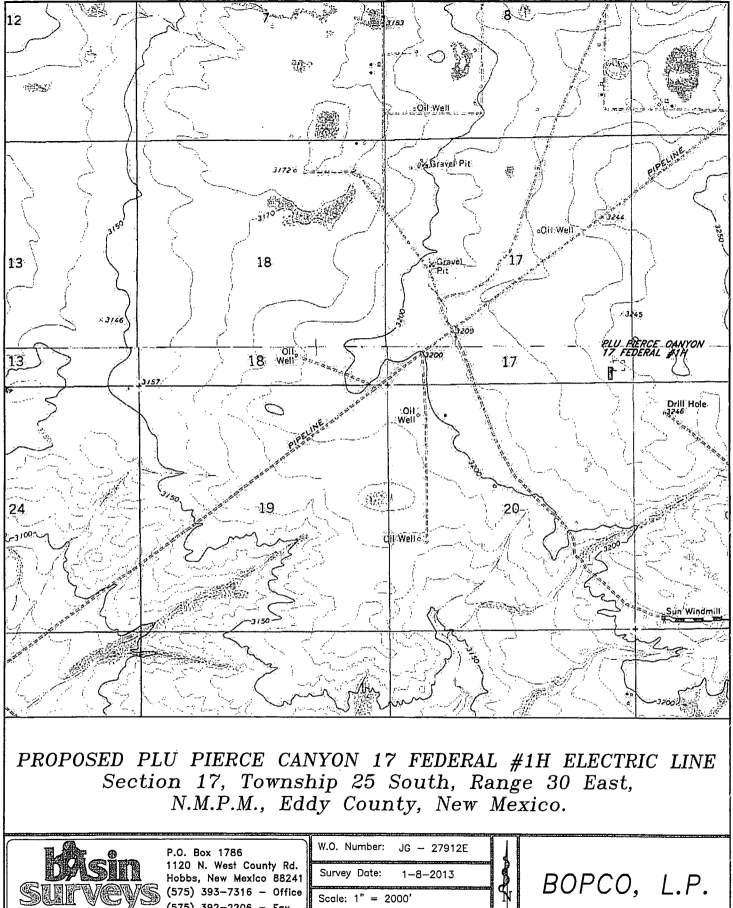
| | | REGED-ARTESIA FEB 25 2013 | ` |
|---|---|--|---|
| Form 3160-5 | UNITE | D STATES | FORM APPROVED |
| (August 1999) | | OF THE INTERIOR CD ARTESIA | OMB No. 1004-0135 |
| | BUREAU OF LA | ND MANAGEMENT | Expires November 30, 2000 |
| | SUNDRY NOTICES A | ND REPORTS ON WELLS | NMLC 064894A |
| | • | - | ndian, Allotee or Tribe Name |
| | abandon well. Use Form 31 | 60-3 (APD) for such proposals. | Jnit or CA/Agreement, Name and/or No. |
| | SUBMITINTRIPLICATE | her instructions on reverse side | |
| 1. Type of Well | | 8. W | ell Name and No. |
| Oil Well Gas Well Other | | | Pierce Canyon 17 Fed #1H |
| BOPCO, L.P. | | | 30-015-36635-00-S1 |
| 3a. Address | | 3b. Phone No. (include area code) 10. F | ield and Pool, or Exploratory Area |
| | Midland, Texas 79702-2760 | (432) 683-2277 | Wildcat |
| | Sec., T., R., M., or Survey Description 55, R30E, 350' FSL, 350' FE | | County or Parish, State |
| <i>v=v</i> , /2 | | | EDDY COUNTY, N.M. |
| | | I | |
| | | S) TO INDICATE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSI | | TYPE OF ACTION | Resume) |
| | Alter Casi | | Well Integrity |
| Subsequent Re | · | | Other |
| Final Abandon | mment Change P | | don |
| | | Injection 🗂 Plug Back 👘 Water Disposal | |
| 13. Discribe Propose If the proposed is Attach the Bond | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe | Injection Plug Back Water Disposal te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice d or provide the Bond No. on file with BLM/BIA. Required subseques poperation results in a multiple completion or recompletion in a new | al depths of all pertinent markers and zones. Lent reports shall be filed within 30 days |
| 13. Discribe Propose If the proposed in Attach the Bond following comple- testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in the proposed pow R30. The route | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service thas been previously a | te all pertinent details, including estimated starting date of any pro e horizontally, give subsurface locations measured and true vertice | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ited in section 19, T25, |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service thas been previously a | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice of or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new ess shall be filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ited in section 19, T25, |
| 13. Discribe Propose If the proposed is Attach the Bond following completesting has been determined that the BOPCO, L.P. reservice the PL be +/- 288' in the proposed pow R30. The route powerline rout | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service to has been previously a te. | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice of or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new ess shall be filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days v interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing |
| 13. Discribe Propose If the proposed is Attach the Bond following completesting has been determined that the BOPCO, L.P. reservice the PL be +/- 288' in the proposed pow R30. The route powerline rout | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service to has been previously a te. | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice operation results in a multiple completion or recompletion in a new essistal be filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE |
| 13. Discribe Propose If the proposed is Attach the Bond following completesting has been determined that the BOPCO, L.P. reservice the PL be +/- 288' in the proposed pow R30. The route powerline rout | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service to has been previously a te. | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice operation results in a multiple completion or recompletion in a new essistal be filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPTED for record) | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a atted in section 19, T25, attached showing) 725 9164 RECEIVE |
| 13. Discribe Propose If the proposed is Attach the Bond following completesting has been determined that the BOPCO, L.P. reservice the PL be +/- 288' in the proposed pow R30. The route powerline rout | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service to has been previously a te. | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice operation results in a multiple completion or recompletion in a new essistal be filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in te proposed pow R30. The route powerline route If you have any | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis ver line that will service thas been previously a te. y questions please do | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPTED for record NMOCD | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 25 201 |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The route powerline rout If you have any 14. I hereby certify that the for Name (Printed/Typed) | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis the site is that will service that been previously a te. y questions please do | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPted for record NMOCD 10, Title | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 MOCD ARTE |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The route powerline route If you have any 14. Thereby certify that the for Name (Printed/Typed) David Corgill | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis the site is that will service that been previously a te. y questions please do | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPted for record NMOCD 10 Title Title | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 MOCD ARTE |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The route powerline rout If you have any 14. I hereby certify that the for Name (Printed/Typed) | d or Completed Operation (clearly sta s to deepen directionally or recomplet under which the work will be performe- tion of the involved operations. If the completed. Final Abandonment Notic he site is ready for final inspection.) espectfully requests to U Pierce Canyon 17 Fe ength and parallel exis the site is that will service that been previously a te. y questions please do | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEpted for record NMOCD 10 Title Title Production Fore Date | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 MOCD ARTE |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The route powerline rout If you have any 14. Thereby certify that the for Name (Printed/Typed) David Corgill Signature | egoing is true and correct | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEpted for record NMOCD 10 Title Title Production Fore Date | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 MOGD ARTE eman |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The route powerline route If you have any 14. Thereby certify that the for Name (Printed/Typed) David Corgill | egoing is true and correct | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essistable filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEpted for record NMOCD Title Title Title Date 1/2 EFEOR/FEDERAL/OR/SIFATE/OFFICE/USE/ | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 MOCD ARTE eman 3/2013 |
| 13. Discribe Proposed If the proposed is Attach the Bond following completesting has been determined that the BOPCO, L.P. reservice the PL be +/- 288' in les proposed pow R30. The route powerline rout If you have any 14. 14. 14. 14. 14. 15. 14. 16. 17. 18. 19. 14. 19. 14. 19. 14. 14. 14. 15. 16. 17. 18. 19. 10. 10. 10. </td <td>egoing is true and correct</td> <td>te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPTED for record NMOCD Title Title Title Date 1/2 EEEOR!FEDERAL!OR:STATE!OFFICE!USE</td> <td>al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 AMOOD ARTE eman 3/2013</td> | egoing is true and correct | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPTED for record NMOCD Title Title Title Date 1/2 EEEOR!FEDERAL!OR:STATE!OFFICE!USE | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 AMOOD ARTE eman 3/2013 |
| 13. Discribe Proposed If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The routed powerline routed If you have any 14. Thereby certify that the for Name (Printed/Typed) David Corgill Signature Mathematical States Approved by Conditions of approval, if any, a certify that the applicant holds if | egoing is true and correct | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice and or provide the Bond No. on file with BLM/BIA. Required subseque operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEpted for record NMOCD 10 Title Production Form Date 1/2 ELECORIFEDERALIOR STATE OFFICE USE | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 MOGD ARTE eman 3/2013 Date FEB 1 5 2013 |
| 13. Discribe Propose If the proposed is Attach the Bond following comple testing has been determined that the BOPCO, L.P. re service the PL be +/- 288' in le proposed pow R30. The route powerline route powerline route If you have any 14. Thereby certify that the for Name (Printed/Typed) David Corgill Signature Approved by Conditions of approval, if any, a certify that the applicant holds I which would entitle the applicant | egoing is true and correct | te all pertinent details, including estimated starting date of any pro- e horizontally, give subsurface locations measured and true vertice operation results in a multiple completion or recompletion in a new essible filed only after all requirements, including reclamation, install a overhead power line consting ed #1H well pad located in section 17, T2 ting well pad. The proposed power line the Poker Lake Unit 423H well pad located arch cleared. A map and survey plat is a not hesitate to call David Corgill at (575 ACCEPTED for record NMOCD Title | al depths of all pertinent markers and zones. uent reports shall be filed within 30 days interval, a Form 3160-4 shall be filed once have been completed, and the operator has of 12,470 volts that will 25, R30. The power line will will connect from a ated in section 19, T25, attached showing) 725 9164 RECEIVE FEB 2 5 201 PEB 2 5 201 PARE Eman 3/2013 Date FEB 1 5 2013 ICE |

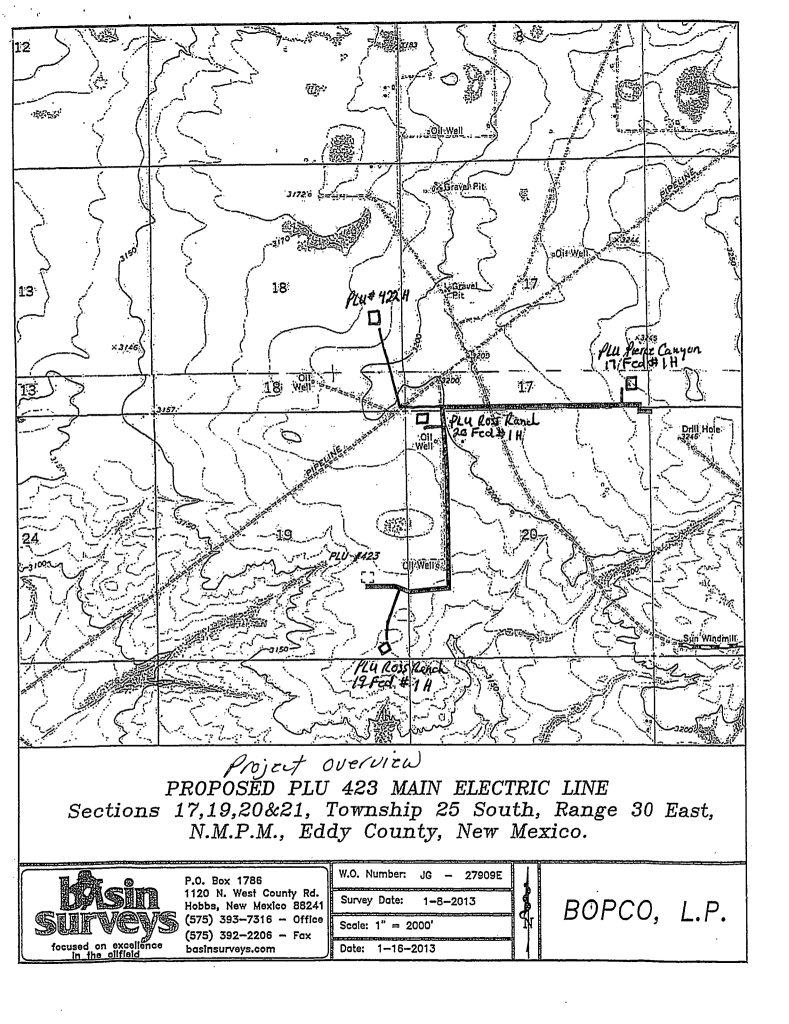




focused on excellence in the olifield

| 1120 N. West County Rd. | | | | |
|--|--|--|--|--|
| 1120 N. West County Rd. Hobbs, New Mexico 88241 | | | | |
| (575) 393-7316 - Office | | | | |
| (575) 392-2206 - Fax basinsurveys.com | | | | |
| basinsurveys.com | | | | |

| W.O. Number: JG | - 27912E | | |
|-------------------|----------|--|--|
| Survey Date: 1- | 8-2013 | | |
| Scale: 1" = 2000' | | | |
| Date: 1-15-2013 | | | |



Company Reference: BOPCO, L.P. Well No. & Name: PLU Ross Ranch 19 Fed 1H PLU Ross Ranch 20 Fed 1H PLU Pierce Canyon 17 Fed 1H Poker Lake Unit 422H Poker Lake Unit 423H

STANDARD STIPULATIONS FOR OVERHEAD ELECTRIC DISTRIBUTION LINES

A copy of the grant and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 et seq. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. There will be no clearing or blading of the right-of-way unless otherwise agreed to in writing by the Authorized Officer.

5. Power lines shall be constructed in accordance to standards outlined in "Suggested Practices for Raptor Protection on Power lines, " Raptor Research Foundation, Inc., 1981. The holder

shall assume the burden and expense of proving that pole designs not shown in the above publication are "raptor safe." Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all powerline structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. Such modifications and/or additions shall be made by the holder without liability or expense to the United States.

6. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

7. The BLM serial number assigned to this authorization shall be posted in a permanent, conspicuous manner where the power line crosses roads and at all serviced facilities. Numbers will be at least two inches high and will be affixed to the pole nearest the road crossing and at the facilities served.

8. Upon cancellation, relinquishment, or expiration of this grant, the holder shall comply with those abandonment procedures as prescribed by the Authorized Officer.

9. All surface structures (poles, lines, transformers, etc.) shall be removed within 180 days of abandonment, relinquishment, or termination of use of the serviced facility or facilities or within 180 days of abandonment, relinquishment, cancellation, or expiration of this grant, whichever comes first. This will not apply where the power line extends service to an active, adjoining facility or facilities.

10. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

11. Special Stipulations:

- For reclamation remove poles, lines, transformer, etc. and dispose of properly.
- Fill in any holes with soil from the poles removed.