Form 3160-5 (August 2007)

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

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FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

Lease Serial No.

|  |  | 5. Lease Serial No.                      |                |  |  |
|--|--|--|----------------|--|--|
|  | Farming                                      | LON FIGIR Office                         | 078433         |  |  |
| SUNDRY NOTICES AND REPORTS (   |  | 6 If Indian, Allottee or Tribe Nam       | e              |  |  |
| Do not use this form for proposals to drill<br>abandoned well. Use Form 3160-3 (APD) fo  |  |  |                |  |  |
|  |  | Z ICIT : COA/A No.                       | 1/ >1-         |  |  |
| SUBMIT IN TRIPLICATE - Other instructions  1. Type of Well   | on page 2.                                   | 7. If Unit of CA/Agreement, Name         | e and/or ino.  |  |  |
| Oil Well X Gas Well Other  |  | 8. Well Name and No.                     |                |  |  |
| Oil Well A Gas Well Other  |  |  | Newsom 8       |  |  |
| 2. Name of Operator  |  | 9. API Well No.                          |                |  |  |
| Hilcorp Energy Company   |  | 30-045-05689                             |                |  |  |
| 3a. Address 3b. Phone No. (include area code)  |  | 10. Field and Pool or Exploratory Area   |                |  |  |
| PO Box 4700, Farmington, NM 87499  | 505-599-3400                                 |  | / Ballard PC   |  |  |
| 4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description)  Surface Unit G (SWNE), 1650' FNL & 1650' FEL, Sec  | c . 29, T26N, R08W                           | 11. Country or Parish, State  San Juan , | New Mexico     |  |  |
| 12. CHECK THE APPROPRIATE BOX(ES) TO INC   | ICATE NATURE OF NO                           | OTICE, REPORT OR OTHER                   | DATA           |  |  |
| TYPE OF SUBMISSION   | TYPE OF AC                                   | CTION                                    |                |  |  |
| Notice of Intent Acidize Dee   | pen  | Production (Start/Resume)                | Water Shut-Off |  |  |
| Alter Casing Frac  | ture Treat                                   | Reclamation                              | Well Integrity |  |  |
| Subsequent Report Casing Repair New  | Construction                                 | Recomplete                               | Other          |  |  |
| Change Plans Plug  | and Abandon                                  | Temporarily Abandon                      | FAN            |  |  |
| X Final Abandonment Notice Convert to Injection Plug   | Back   | Water Disposal                           |                |  |  |
| The subject well was P&A'd on 7/10/2001. Reclamation vapproval. The location was inspected and passed on 3/Hilcorp Energy Company bond.  | 12/2018 with Bob Sv<br>NMQCD<br>APR 0 6 2018 | vitzer. Please remove thi                |                |  |  |
|  | DISTRICT II                                  | 1 ,                                      |                |  |  |
| 14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)  |  |  |                |  |  |
| Christine Brock  | Title Operations/I                           | Regulatory Technician                    |                |  |  |
| Signature Unistine Buck  | Date 3/22/2018                               |  |                |  |  |
| THIS SPACE FOR FEDI  | ERAL OR STATE OF                             | FICE USE                                 |                |  |  |
| Approved by Soval W Front  | Title  | Sup Ms                                   | Date 4/2/18    |  |  |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant or that the applicant holds legal or equitable title to those rights in the subject lease which v |  | C  |                |  |  |

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.

entitle the applicant to conduct operations thereon.

| RCC Reclamation Completion  APIR: 30-045-16687  Surface Owner: SCM  ULSSC-TWN-Ring: GT29N RTUSC29 LathIng: \$6, Y61 GUY -1.  Lassell  Touth Co-Loopte Well Name & Operator:  Oratic SM  Interim Reclamation  The Sample results been approved  Has water been renowed from pl  Have plt sample results been approved  Has water been renowed from pl  Have plt sample results been shaped  Anchors renowed  Anchors renowed  Anchors renowed  Anchors renowed  Has sample state content ranced been taken  Power plas renowed  Lassell  Scatter of play grammowd  Power plas renowed  Confliction of waste been tranced been taken  Power plas renowed  Lassell  Remediation  Re | <i>-</i>  | 1 0      | 29.   | 2       |
|---|---|----------|---|---------|
| Lossoff   Country/State; Sam Just   Lossoff   Country/State; Sam Just   Lossoff   Country/State; Sam Just   Lossoff   Country/State; Sam Just   Lossoff   Country       | <i>-</i>  |          |   | - NA    |
| Pipeline Owner: Williams State  |   | amolete  | _<br>.  | UA      |
| Interim Reclamation   Seed Mile:   Seed Mi    | Completed   | pmolede  |   | UA      |
| Interim Reclamation    Part     | Completed   | nmolerte |   | <u></u> |
| Anchors removed from pil   Have pilotos been lation   Have pullets been lation   Have certificate of waste been stated & approved   Equipment and piping removed   Depth:   Have a pilot contents been removed   Depth:   Whith:   Length:    |   | 3        | 3   | ~       |
| Have pit marker photos been taken Has certificate of waste been issued & approved Has sample after contents been removed Has sample after content removal been taken Useful been spread evenly Has sample after content removal been taken Useful been spread evenly Has some spread evenly Has after content removed  Has after content removed  Has after content removed  Has after removed Has after content removed  Has after removed Has after content removed  Has after removed Has after removed  Has after removed  Has after removed  Has after removed  Has after removed  Has after removed  Has after removed  Deter fremoved Has after removed  Has after removed or spread  Has after removed  Has after re  |   | +        | 7   |         |
| Has certificate of waste been tasued & approved Have all pit contents been removed  Cathools protection removed  Length: Lengt  |   | ┰        | T   | _       |
| Has certificate of waste been issued & approved Have all pit contents been removed Has sample after content removal been taken  Us location consoured  Is locati  |   | ╈        | 7   | _       |
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| Final sample after content removal been taken  Is location contoured  Inter of cover over pit  Has top soil been apread eventy  Has an increasive gravel been buried or removed  Inter pit location serviced  Confouring competes  Inter pit location serviced  Inter pit location servic  |   | $\top$   | ┪   | _       |
| Secretary   CAPP's removed   CAPP's re    | 1 -   | +        | 7   | _       |
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| Has to pad been spread evenly Has all non-neithe gravel been buried or removed Has all non-neithe gravel been buried or removed Has all gravel been removed Have all weeds been removed Have all weeds been removed Diversions clean and functional Diversions clean and f  |   | +        | 7   | _       |
| Has all non-native gravel been buried or removed  thas pit three been removed  this ell trash been removed  three all weeds been removed  three all weeds been removed  Diversions clean and functional  Diversions clean and functiona  |   | +        | +   | _       |
| Has pit liner been removed Has all trash been removed Has all trash been removed Top soft spread  Destroy all weaks been removed Teardrop allows verticible access to all facilities Trathrago diliches ellow adequate run off All non-fraffic areas seeded All non-fraffic areas seeded Gelles quard / gates removed Trash and debut removed Trash and debut removed Trash and debut removed Close Out Completed Soil Removal Sundry Ready to be Filed Location property disked Location proper  |   | +        | 7   | _       |
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| Coalion properly ripped   Ciose Out Completed   Ciose Out Comple    | <del></del>   | ╇        | 4   | _       |
| Noxidus weeds have been removed or sprayed  Invasive weeds have been removed or sprayed  Barriers and to defer traffic  Sit traps are functional  Curverts are functional  Upper diversion is functional  Have wellhead cages and jersey barriers been removed  Have reclamation pictures bean taken  Growth at least 70%  Sundry is ready to fite  Location property disked  Location seeded  Photo transect installed  Access read property closed  Public use controlled  Barriers in place  Grazing controlled  PaA marker installed & legible  Well sign removed  Growth at least 70%  Trash and debris removed from location  Final reclamation photos taken  | $-\!$ | +        | 4   | _       |
| Invasive weeds have been removed or sprayed  Barriers set to deter traffic  Bit traps are functional  Culverts are functional  Upper diversion is functional  Have wellhead cages and jersey barriers been removed  Have wellhead cages and jersey barriers been removed  Have reclamation pictures bean taken  Growth at least 70%  Agency inspection Date:  Sundry is ready to fite  Location seeded  Photo transect installed  Access read properly closed  Public use controlled  Paniers in place  Greeting controlled  P&A marker installed & legible  Well sign removed  Growth at least 70%  Growth at least 70%  Trast and debris removed from location  Final reclamation photos taken  |   | ┸        | 4   |         |
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