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FORM APPROVED

|      | OMB | No. | 1004-0137 |
|------|-----|-----|-----------|
| 0.00 |     |     |           |

| (August 2007)  | DEPARTMENT OF THE I<br>BUREAU OF LAND MANA   |   | Farming        | OMB<br>ton Field Office Expire       | OMB No. 1004-0137<br>Expires: July 31, 2010 |  |  |
|--|--|---|----------------|--------------------------------------|---|--|--|
|  | Dordario of Drift Drift  | IODMET I  | Bureau of      | 5. Lease Serial No.                  |   |  |  |
| CUIN   |  |   |                |                                      | MSF-078503                                  |  |  |
|  | IDRY NOTICES AND REPOF<br>e this form for proposals to   |   | r an           | 6. If Indian, Allottee or Tribe      | Ivame                                       |  |  |
|  | well. Use Form 3160-3 (AP  |   |                |                                      |   |  |  |
|  | JBMIT IN TRIPLICATE - Other instru   | ctions on page 2.                                 |                | 7. If Unit of CA/Agreement, N        | Jame and/or No.                             |  |  |
| 1. Type of Well  |  |   |                |                                      | n Juan 29-7 Unit                            |  |  |
| Oil Well   | Gas Well Other   | 8. Well Name and No.<br>SAN JUAN 29-7 UNIT 109P   |                |                                      |   |  |  |
| 2. Name of Operator  |  |   |                | 9. API Well No.                      |   |  |  |
| 3a. Address  | Hilcorp Energy Company   | <b>y</b><br>b. Phone No. (include are             | a aada)        | 30<br>10. Field and Pool or Explorat | 003930235                                   |  |  |
| 382 Road 3100, Aztec, N  |  | 400   |                | A/BLANCO MESAVERDE                   |   |  |  |
| 4. Location of Well (Footage, Sec., T.,R.,   |  |   |                | 11. Country or Parish, State         |   |  |  |
| Surface Unit B (NWNE),   | 780' FNL & 2340' FEL, Sec. 30,   | T029N, R007W                                      |                | RIO ARRIBA                           | , New Mexico                                |  |  |
| 12. CHECK  | THE APPROPRIATE BOX(ES) T  | O INDICATE NATU                                   | RE OF NOT      | ICE, REPORT OR OTH                   | ER DATA                                     |  |  |
| TYPE OF SUBMISSION   |  | TYI   | PE OF AC       | TION                                 |   |  |  |
| Notice of Intent   | Acidize  | Deepen  | Pr             | roduction (Start/Resume)             | Water Shut-Off                              |  |  |
|  | Alter Casing   | Fracture Treat                                    | R              | eclamation                           | Well Integrity                              |  |  |
| X Subsequent Report  | Casing Repair  | New Construction                                  |                | ecomplete                            | X Other                                     |  |  |
| Final Abandonment Notice   | Change Plans Convert to Injection  | Plug and Abandon                                  |                | emporarily Abandon                   | Interim Reclamation                         |  |  |
| 13. Describe Proposed or Completed Oper  |  | Plug Back   |                | ater Disposal                        | e duration thereof                          |  |  |
| Testing has been completed. Final A determined that the site is ready for f  | <ul> <li>d operations. If the operation results in a lbandonment Notices must be filed only a final inspection.)</li> <li>/ conducted a legacy interir or the reclamation BMPs on</li> </ul> | after all requirements, incl<br>n reclamation inp | uding reclamat | tion, have been completed and        | the operator has                            |  |  |
| 14. Thereby partify that the foregoing in t  | no opłaszat Name (Duiste 1/T   |   |                | NMD<br>OCT 2<br>Distric              | 2 2018                                      |  |  |
| 14. I hereby certify that the foregoing is tr  | ue and correct. Name (Printed/Typed)   |   |                |                                      |   |  |  |
| Kandis Roland  |  | Title Op  | erations/Re    | gulatory Technician -                | Sr.   |  |  |
| signature Landis   | Bland  | Date 10   | 0/3/2018       |                                      |   |  |  |
|  | THIS SPACE FOR   | FEDERAL OR ST                                     | ATE OFFI       | CE USE                               |   |  |  |
| Approved by Sunlabor   | NH   |   | Title &        | ups MRS                              | Date 10/11/18                               |  |  |
| Conditions of approval, if any, are attached<br>that the applicant holds legal or equitable<br>entitle the applicant to conduct operations | title to those rights in the subject lease wh  | *   | Office         | 5                                    |   |  |  |

UNITED STATES

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.

(Instruction on page 2)

Form 3160-5



|   |    |                    | RCC Reclamation Completion |   | 109       |  |  | Date: Revision 3 (3/21/17) |    |    |   |
|---|----|--------------------|----------------------------|---|-----------|--|--|----------------------------|----|----|---|
|   |    |                    |                            | UL-Sec-Twn-Rng: B 30 029N 007W                    |           |  | Lat/Long: 36.702144, -107.61067 NAD 27 |                            |    |    |   |
| Surface Owner:                                      |    |                    | Lease# NMSF-078503         |   |           |  | County/State: RIO ARRIBA, NM           | _                          | _  |    |   |
| Pipeline Owner: ENT                                 |    |                    |                            | Twin/Co-Locate Well Name & Operator:              |           |  |  |                            |    |    |   |
| Onsite: Dale Crawford Agency Insp                   |    | ectory Contractor: |                            |   | Seed Mix: |  |  |                            |    |    |   |
| Interim Reclamation                                 |    | Final Reclamation  |                            | Remediation                                       | Completed | Incomplete                             | N/A                                    |                            |    |    |   |
| lave pit sample results been approved               | T  |                    |                            | 3rd party pipeline removed                        | -         | 1                                      |  | Facilities stripped        |    |    |   |
| las water been removed from pit                     |    |                    |                            | Anchors removed                                   |           | Certificate of waste issued & approved |  |                            |    |    |   |
| lave pit marker photos been taken                   | ++ |                    | -                          | Equipment and piping removed                      |           | Depth:                                 |  |                            | 1  |    |   |
| las certificate of waste been issued & approved     | ++ |                    | -                          | Power poles removed                               |           | 1                                      |  | Width:                     |    |    |   |
| ave all pit contents been removed                   | ++ |                    | _                          | Cathodic protection removed                       | -         | 1                                      | $\square$                              | Length:                    |    | 1  | 1 |
| as sample after content removal been taken          | 11 |                    |                            |   |           | Date of Excavation Start:              | -                                      |                            |    |    |   |
| s location contoured                                | ++ |                    | _                          |   |           | Date of Excavation End:                |  | -                          |    |    |   |
| s there 4' of cover over pit                        | ++ |                    | -                          | Non native gravel buried or removed               |           | Date of Backfill Start:                |  | 1                          | -  |    |   |
| las top soil been spread evenly                     | ++ | +-+                | -                          | j   |           | Date of Backfill End:                  |  | 1                          | -  |    |   |
| las all non-native gravel been buried or removed    | ++ |                    | -                          |   |           | Yards Hauled Out:                      |  | -                          | -  |    |   |
| las pit liner been removed                          | ++ |                    | -                          |   |           |  | Impacted Soil Hauled To:               |                            | -  | +- |   |
| ias all trash been removed                          | ++ |                    | -                          |   |           | Yards Hauled In:                       |  |                            | +- |    |   |
| lave all weeds been removed                         | ++ | ++                 | -                          |   |           | Fresh Soil Hauled in From:             |  | -                          | -  |    |   |
| eardrop allows vehicle access to all facilities     |    |                    | -                          |   |           | Approval to backfill                   |  |                            | +  |    |   |
| prainage ditches allow adequate run off             | ++ | +-+                | -                          |   |           |  | Back fill mechanically compacted       |                            |    |    |   |
| Il non-traffic areas disked properly                | ++ |                    |                            | Cellar / mouse hole covered                       |           | Facilities reset                       |  |                            | -  |    |   |
| Il non-traffic areas seeded                         | -+ |                    | _                          |   |           | Trash and debri removed                | -                                      |                            | +  |    |   |
|   | ++ |                    |                            |   |           | Close Out Completed                    |  |                            | +  |    |   |
| eeded areas have been mulched                       | ++ |                    | _                          |   |           | Soil Removal Sundry Ready to be Filed  |  |                            |    |    |   |
| loxious weeds have been removed or sprayed          | ++ |                    |                            | Location seeded                                   |           |  | Soli Removal Sundry Ready to be Filed  |                            |    | +  |   |
| avasive weeds have been removed or sprayed          |    |                    |                            | Photo transect installed                          |           |  |  | -                          |    |    |   |
| arriers set to deter traffic                        |    |                    | _                          |   |           |  |  | -                          |    |    |   |
| ilt traps are functional                            | ++ |                    |                            | Access road properly closed Public use controlled |           |  | _                                      | -                          | -  |    |   |
| ulverts are functional                              |    |                    | _                          |   |           |  |  |                            |    | -  | + |
| pper diversion is functional                        |    |                    | _                          | Barriers in place                                 |           |  |  |                            |    |    |   |
| rosion under control                                | ++ |                    |                            | Grazing controlled                                |           |  |  |                            |    |    |   |
| hoto transect installed                             | +  |                    | _                          | P&A marker installed & legible                    |           |  |  |                            | _  |    |   |
| ave wellhead cages and jersey barriers been removed |    |                    | _                          | Well sign removed                                 | _         | -                                      |  |                            |    |    | - |
| ave reclamation pictures been taken                 | 1- | 1                  |                            | Growth at least 70%                               |           |  |  |                            |    | -  | - |
| rowth at least 70%                                  | 11 | 1                  |                            | Trash and debris removed from location            | _         |  |  |                            |    |    | - |
| gency Inspection Date: 1012-118                     | V  |                    |                            | Final reclamation photos taken                    | _         | -                                      |  |                            |    | -  | - |
|   | -  |                    |                            | Agency Inspection Date:                           | _         |  |  |                            |    | -  | - |
| undry is ready to file                              |    |                    |                            | FAN Ready to be filed Comments:                   |           |  | Comments:                              |                            |    |    |   |