N OIL CONS. COMMISSION P.O. BOX 1980 HORRS NEW MEXICO 88240

| 3 Address and Edisponce No P. O. Box 2267, Midland, Texas 79702 4 Location or Well Footage, Sci., T. R. M., or Survey Descriptions) 560° FNL & 1980° FWL Sec 5, T258, R34E 12 CHECK APPROPRIATE BOXIS) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice or Intent Notice or Intent Submequent Report Fluid Abandoement Notice Water Shall-Off Conversion to Supremote Well Conversion to Supremote Well Fluid Abandoement Notice Submequent Report Fluid Abandoement Notice Submequent Report Fluid Abandoement Notice Submequent Report Fluid Abandoement Notice Fluid Abandoement Notice Water Shall-Off Conversion to Supremote Well Fluid Abandoement Notice Water Shall-Off Conversion to Supremote Well Fluid Abandoement Notice Fluid Abandoement Notice Water Shall-Off Conversion to Supremote Well Fluid Abandoement Notice Flu | | | HOBBS, | NEW MEXICO 88240 |
|--|---|---|--|---|
| Type of Well Glat Obber S. Well Name and No. Diamond 5. Federal #1 | (June 1990) | DEPARTME BUREAU OF SUNDRY NOTICES use this form for proposals to d | DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS this form for proposals to drill or to deepen or reentry to a different reservoir. | |
| Notice of Interest Report Plant Abandosment Rocce Plant Abandosm | | | | 7. If Unit or CA. Agreement Designation |
| P. O. Box 2267, Midland, Texas 79702 10. Fellat and Prote of Euphornery Area 11. County of Well ifFootes, Sec. T. R. M., or Survey Descriptions) 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 13. Notice of Interes 14. Interesty pertury that the inorigoning is tops and correct Signed 15. Description and recessive and recessive and recessive and recessive and recessive and recessive facilities. 16. I hereby pertury that the inorigoning is upe and correct Signed 16. I hereby pertury that the inorigoning is upe and correct Signed 16. I hereby pertury that the inorigoning is upe and correct Signed 16. I hereby pertury that the inorigoning is upe and correct Signed 17. County or Parab. Same Pitchfork Ranch Morre Pitchfork Ranch Morre 11. County or Parab. Same Lea 12. Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Not Constructed Nor-Responsible of Plans Nov Construction Nor-Responsible of Plans Nor-Resp | Oil Gas Other 2. Name of Operator Enron Oil & Gas Company | | | Diamond 5 Federal #1 - |
| TYPE OF SUBMISSION Notice of Intent | P. O. Box 2267, Midland, Texas 79702 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) 660' FNL & 1980' FWL | | | 10. Field and Pool. or Exploratory Area Pitchfork Ranch Morro 11. County or Parish. State Lea |
| Notice of Intent | 12 | | | RT, OR OTHER DATA |
| Subsequent Report Recompletion Plugging Back Non-Roune Fricturing Non-Roune Fricturing Water Shul-Off Casing Water Shul-Off Other New Disposal Method Dispose Water New Report Insulate demands as Water Shul-Off Casing Conference to Dispose Water New Report Insulate demands as Water New Report Insulated demands as Water Shull-Off New Report Insulated date of starting any proposed work. If well is disrectionally drilled. See ATTACHED Proposed work of the Water Shull-Off New Report Insulated date of starting any proposed work. If well is disrectionally drilled. Proposed work of the Water Shull-Off Proposed work of the Wa | | | TYPE OF ACTION | |
| SEE ATTACHED SEE ATTACHED CO C | 13. Describe i | Subsequent Report Final Abandonment Notice | Recompletion Plugging Back Casing Repair Altering Casing X Other New Disposal Method for produced water | New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Nose: Report results of multiple completion on Well |
| Signed Regulatory Analyst 4/15/94 | | SEE ATT | pertunent to this work, jo | ARR 19 C LE AN |
| (This space for Federal & State office use) | Signed | Roote SellouBetty G | ildon Tide Regulatory Analyst | 4/15/94 Date |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any talse, fictinous or fraudulent statements or representations as to any matter within its surrisduction.

Approved by Original School Conditions of approval, if any:

-ATTACHED-

Printerna Englancy

Date 5-6-94

ECCIVATE

OCO HUDEAN

The following information is to show changes in Enron Oil & Gas Company's method of disposal of produced water. Onshore Oil & Gas Order #7.

Diamond 5 Federal #1

1. Name of formation(s) producing water on the lease:

Morrow

2. Amount of water produced from all formations in bbls/day:

The well averages 0 barrels of water/day.

3. How water is stored on lease:

210 barrel fiber glass tank.

4. How water is moved to the disposal facility:

B&E Water Haulers

5. Primary disposal facility:

Enron Oil & Gas Company's Vaca Ridge 30 Federal #1 SWD-549, located 1980' FSL & 1980' FWL (Unit K) of Section 30, T24S, R34E. Lea County.

6. Secondary disposal facility:

Bettis, Boyle & Stovall's Littlefield Federal No. 1 SWD R-485, located 660' FNL & 1980' FEL (Unit B) of Section 11, T245, R31E. Eddy County.

BUREAU OF LAND MANAGEMENT CARLSBAD RESOURCE AREA

Disposal of Produced Water From Federal Wells

Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- This agency be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Oil and Gas Order No. 7.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. All aboveground structures on the lease shall be painted sandstone brown, Federal Std. 595-20318, or 30318, within 90 days if you have not already done so.
- Any on lease open top storage tanks or pits shall be covered with a wire screen or plastic/nylon netting to prevent entry by birds and other wildlife.
- 7. This approval does not constitute right-of-way approval for any off lease activities. If water is transported via a pipeline that extends beyond the lease boundary, you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.

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