| Office   | State of New Mexico<br>Energy, Minerals and Natural Resources |   | · ·  | Form C-103<br>May 27, 2004   |
|--|---|---|--|--|
| District I<br>1625 N. French Dr., Hobbs, NM 88240  | Lifergy, witherars  | and Natural Nesour  | WELI   | API NO.  |
| <u>District II</u><br>1301 W. Grand Ave., Artesia, NM 88210  | OIL CONSERV   | VATION DIVISIO  | N 5 Ind  | 30-025-06634   |
| District III 1000 Rio Brazos Rd., Aztec, NM 87410  |   | n St. Francis Dr.   | o. inc   | licate Type of Lease STATE X FEE   |
| District IV  | Santa F   | e, NM 87505   | 6. Sta   | te Oil & Gas Lease No.   |
| 1220 S. St. Francis Dr., Santa Fe, NM<br>87505   |   |   | B-81   |  |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  |   |   | 1 A  | ase Name or Unit Agreement Name  |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  |   |   | State  | Land 15  |
| 1. Type of Well: Oil Well X Gas Well Other   |   |   |  | ell Number 5   |
| Name of Operator     John H. Hendrix Corporation   |   |   | 9. 00  | RID Number 012024  |
| 3. Address of Operator P. O. Box 3040 Midland, TX 79702-3040   |   |   | 10. Po   | ool name or Wildcat  |
| 4. Well Location   | 1X 79702-3040   |   | Bline  | ebry Oil & Gas & Tubb Oil & Gas  |
|  | 330 feet from the   | South line  | and 330  | feet from the East line  |
| Section 16   | Township 21   |   | NMP  |  |
|  | 11. Elevation (Show w   |   | GR, etc.)  |  |
| Pit or Below-grade Tank Application 🔲 o  | or Closure  |   |  |  |
| Pit typeDepth to Groundw   | aterDistance from ne  | arest fresh water well  | Distance from  | n nearest surface water  |
| Pit Liner Thickness: mil   | Below-Grade Tank: Vo  | lume  | bbls; Constructio  | n Material   |
| 12. Check  | Appropriate Box to In   | dicate Nature of N  | lotice, Report   | or Other Data  |
| NOTICE OF IN   | ITENTION TO:  |   | SUBSEQU  | ENT REPORT OF:   |
| PERFORM REMEDIAL WORK  |   |   | L WORK   | ☐ ALTERING CASING ☐  |
| TEMPORARILY ABANDON DULL OR ALTER CASING   | CHANGE:PLANS<br>MULTIPLE COMPL                                | į.  | ICE DRILLING (   |  |
| FOLL OR ALTER CASING   | MOLTIPLE COMPL  | LJ CASING/  | CEMENT JOB   |  |
|  |   | į.  |  | ·  |
| OTHER:   | pleted operations (Clearly                                    | OTHER:  | OHC Blinebry &   | Tubb X   |
| 13. Describe proposed or comp of starting any proposed we  | oleted operations. (Clearly ork). SEE RULE 1103. 1            | y state all pertinent de  | tails, and give p  | Tubb X ertinent dates, including estimated date libore diagram of proposed completion  |
| 13. Describe proposed or comp<br>of starting any proposed we<br>or recompletion.   | ork). SEE RULE 1103. I  | y state all pertinent de  | tails, and give p  | ertinent dates, including estimated date   |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| 13. Describe proposed or comp<br>of starting any proposed we<br>or recompletion.   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul><li>13. Describe proposed or compof starting any proposed we or recompletion.</li><li>11/13/05 POH w/ frac tbg. &amp; pkr.</li></ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi   | tails, and give pons: Attach we  | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| <ul> <li>13. Describe proposed or compof starting any proposed we or recompletion.</li> <li>11/13/05 POH w/ frac tbg. &amp; pkr. 11/14/05 Ran tbg. &amp; rods. Well i</li> </ul>   | ork). SEE RULE 1103. I  | y state all pertinent de<br>For Multiple Completi<br>ebry. Have requested   | tails, and give pons: Attach we amendment to D   | ertinent dates, including estimated date libore diagram of proposed completion OHC Order No. HOB-0121.   |
| 13. Describe proposed or compof starting any proposed we or recompletion.  11/13/05 POH w/ frac tbg. & pkr. 11/14/05 Ran tbg. & rods. Well i   | above is true and comple                                      | y state all pertinent de<br>For Multiple Completi<br>ebry. Have requested   | tails, and give pons: Attach we amendment to D   | ertinent dates, including estimated date<br>llbore diagram of proposed completion  |
| 13. Describe proposed or compof starting any proposed we or recompletion.  11/13/05 POH w/ frac tbg. & pkr. 11/14/05 Ran tbg. & rods. Well i   | above is true and comple                                      | y state all pertinent de<br>For Multiple Completi<br>ebry. Have requested   | tails, and give pons: Attach we amendment to Downwood amendment to Downwood and bearmit or an (att                       | ertinent dates, including estimated date albore diagram of proposed completion of the Order No. HOB-0121.  |
| 13. Describe proposed or compostarting any proposed we or recompletion.  11/13/05 POH w/ frac tbg. & pkr. 11/14/05 Ran tbg. & rods. Well is Interest to the constructed of the construct | above is true and comple                                      | y state all pertinent de For Multiple Completi ebry. Have requested te to the best of my kinguidelines , a general particle.  | tails, and give pons: Attach we amendment to Downwood amendment to Downwood and bearmit or an (att                       | ertinent dates, including estimated date allbore diagram of proposed completion of the DHC Order No. HOB-0121.  Delief. I further certify that any pit or belowached) alternative OCD-approved plan .  DATE 12/12/2005 |
| 13. Describe proposed or compost of starting any proposed we or recompletion.  11/13/05 POH w/ frac tbg. & pkr. 11/14/05 Ran tbg. & rods. Well i   | above is true and comple                                      | y state all pertinent defor Multiple Completice Eor Multiple Completice Eory. Have requested the to the best of my kinguidelines , a general particular E-mail address: | tails, and give pons: Attach we amendment to Downwood amendment to Downwood amendment to Downwood and between to an (att | lief. I further certify that any pit or belowached) alternative OCD-approved plan .  DATE 12/12/2005  Telephone No. (432)684-6631  |
| 13. Describe proposed or compostarting any proposed we or recompletion.  11/13/05 POH w/ frac tbg. & pkr. 11/14/05 Ran tbg. & rods. Well is Interest to the constructed of the construct | above is true and comple closed according to NMOCD            | y state all pertinent defor Multiple Completice Eor Multiple Completice Eory. Have requested the to the best of my kinguidelines , a general particular E-mail address: | tails, and give pons: Attach we amendment to Downwood amendment to Downwood and bearmit or an (att                       | lief. I further certify that any pit or belowached) alternative OCD-approved plan .  DATE 12/12/2005  Telephone No. (432)684-6631  |

.