| Submit 3 Copies To Appropriate District | State of N | | | درم | Form (| |
|---|--|-------------------------------|--|---|---|------------------|
| District I 1625 N. French Dr., Hobbs, NM 88240 | Energy, Minerals and Natural Resources | | | WELL API NO | Revised March 2 | 5, 1999 |
| District II 811 South First, Artesia, NM 88210 | OIL CONSERVA | ATION D | IVISION | 5. Indicate Type of Lease | | |
| District III 1000 Rio Brazos Rd., Aztec, NM 87410 | 1220 South | | STATE FEE | | | |
| District IV 1220 S. St. Francis Dr., Santa Fe, NM | Santa Fe, NM 87505 | | | 6. State Oil & Gas Lease No. | | |
| 87505 SUNDRY NOTICES AND REPORTS ON WELLS | | | | NM-26684 7. Lease Name or Unit Agreement Name: | | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Disposal | | | | Gourley Federal | | |
| 2. Name of Operator Kimlar Oil Company | y, Inc. | | | 8. Well No. 4 | | |
| 3. Address of Operator | | | | 9. Pool name or Wildcat | | |
| P.O. Box 37, Wink 4. Well Location | , Texas 79789 | | Y | <u>Herradu</u> | ra Bend (Del | l <u>awar</u> e) |
| Unit LetterJ: | 2310 feet from the | South | line and | <u>1650</u> feet f | rom the <u>East</u> | line |
| Section 31 | Township 22 | -S Rang | e 28-E | NMPM Edd | y County | |
| | 10. Elevation (Show wi 3068 GL | hether DR, I | RKB, RT, GR, etc | c.) | | |
| 11. Chec. NOTICE OF IN | k Appropriate Box to TENTION TO : | Indicate 1 | Nature of Noti SUB | ce, Report or (SEQUENT R | Other Data EPORT OF: | |
| | | E F | REMEDIAL WOR | К | ALTERING CAS | |
| | CHANGE PLANS | | COMMENCE DRI | ILLING OPNS. |] PLUG AND ABANDONMEN | т |
| PULL OR ALTER CASING | MULTIPLE COMPLETION | | CASING TEST AI CEMENT JOB | ND 🗆 |] | |
| OTHER: | | | DTHER: | | | |
| 12. Describe proposed or complete starting any proposed work). S recompilation. 10/5/00 See Attac | ed operations. (Clearly sta EE RULE 1103. For Mu ched Page | ate all pertir Itiple Comp | ient details, and g letions: Attach v | give pertinent dat wellbore diagram | es, including estimate of proposed complet | ion or |
| | | | | | 3456783 A | 27017:213 |
| | | | | | RECEIVED OCD ARTESI | 1314151672 |
| | | | | 1 | | |
| I hereby certify that the information | habove is true and comple | te to the be | st of my knowled | ige and belief. | DATE 5/8 | lai |
| SIGNATURE A CARRY Type or print name BECK | HIIN | | Cer UXU | Te | DATE | -527-3334 |
| (This space for State use) | M HILL | | <u></u> | | | 141-4 |
| APPPROVED BY Conditions of approval, if any: | - pul- | TITLE | | | DATE | |
| Conditions of approval, it any. | Lon | | | | | |

Gourley Federal #4 SWD

10/5/00 - Kojo rigged up; pulled all 2 3/8" tubing out of hole; installed retrievable bridge plug above perforations to check for leaks; ran 4 ½" AD-1 to 2000' and started checking for holes; found hole in casing at approximately 369' to 394'; had small holes in casing; took about 2 hours to find; pulled out tubing; running late; ran 15 stands in and shut in for day.

10/6/00 - Latched on to retrievable bridge plug, pulled out everything; installed 4 ½" X 2 3/8" N.P. Guiberson G-77 hydraulic packer and pump out plug; ran 62 joints of 2 3/8" tubing; 4 ½" x 2 3/8" x 60' Rhino casing patch; installed 11 joints 2 3/8" tubing; set casing patch with tubing weight and prepped to pressure up on hydraulic packer; hooked on Rapid hotoiler to set packer and pressured to 1350# and lost pressure; packer did not seat; released casing patch and pulled all tubing and packer out; shut in for weekend. Shear pins on hydraulic packer sheared too early.

10/9/00 - Ran rebuilt hydraulic packer; 62 joints; Rhino casing patch; 11 joints 2 3/8"; prepped to set packer; hooked up Rapid; started pumping to pressure up on hydraulic packer; got pressure to 2150#; bled down; started procedure again to make sure it set; packer set; pressured up to 2600# and lost pressure; blowout plug removed; hooked on to casing; pressured up to 320#; held good; ran chart for 25 minutes; pressure only dropped 10#; installed manifold from pump to well; started up well; pumped water; everything working good.