

Submit 3 Copies To Appropriate District
Office
District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM
87505

State of New Mexico
Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

C/S
DP

Form C-103
Revised March 25, 1999

SUNDRY NOTICES AND REPORTS ON WELLS (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 <input type="checkbox"/> Gas Well <input type="checkbox"/> Other <input checked="" type="checkbox"/> Disposal	WELL API NO.
2. Name of Operator Kimlar Oil Company, Inc. -	5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input type="checkbox"/>
3. Address of Operator P.O. Box 37, Wink, Texas 79789	6. State Oil & Gas Lease No. NM-26684
4. Well Location Unit Letter <u>J</u> : <u>2310</u> feet from the <u>South</u> line and <u>1650</u> feet from the <u>East</u> line Section <u>31</u> Township <u>22-S</u> Range <u>28-E</u> NMPM <u>Eddy</u> County	7. Lease Name or Unit Agreement Name: Gourley Federal
	8. Well No. 4
	9. Pool name or Wildcat Herradura Bend (Delaware)

10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3068 GL

11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/> PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPLETION <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>
OTHER: <input type="checkbox"/>	OTHER: <input type="checkbox"/>

12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.
10/5/00 See Attached Page



I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Becky Hill TITLE Secretary DATE 5/8/01

Type or print name BECKY HILL Telephone No. 915-527-3334

(This space for State use)

APPROVED BY Becky Hill TITLE _____ DATE _____

Conditions of approval, if any:

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 1/2" 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 1/2" X 2 3/8" N.P. Guiberson G-77 hydraulic packer and pump out plug; ran 62 joints of 2 3/8" tubing; 4 1/2" 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.