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Form C-103
Supersedes Old
C-102 and C-103
Effective 1-1-65

NEW MEXICO OIL CONSERVATION COMMISSION

ILLEGIBLE

5a. Indicate Type of Lease
State Fee
5. State Oil & Gas Lease No.

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. OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER- <u>Injection</u>	7. Unit Agreement Name <u>South Eunice Unit</u>
2. Name of Operator <u>Conoco Inc.</u>	8. Perm or Lease Name <u>South Eunice Unit</u>
3. Address of Operator <u>P.O. Box 460 - Hobbs, New Mexico 88240</u>	9. Well No. <u>51</u>
4. Location of Well UNIT LETTER <u>D</u> , <u>660</u> FEET FROM THE <u>north</u> LINE AND <u>660</u> FEET FROM THE <u>west</u> LINE, SECTION <u>33</u> TOWNSHIP <u>22S</u> RANGE <u>36E</u> NMPM.	10. Field and Pool, or Wildcat <u>Eunice 7 Rvs Queen</u>
15. Elevation (Show whether DF, RT, GR, etc.)	12. County <u>Lea</u>

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 checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOBS <input type="checkbox"/>	<u>Replug</u> <input type="checkbox"/>

17. 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.

PLUGGING RECORD: MIRU. GIH & est circ. DO hard cmt to 244'. POH. Est circ. GIH & DO cmt to 419'. Washed down & tagged solid at 470'. POH. GIH to 371'. Disp hole w/10# brine mud. Tag at 375'. DO cmt on wall of csg to 402'. Drill on metal to 403' & POH. GIH & est circ. DO to 404'.5'. Circ clean. POH. GIH w/impression block - shows parted csg. GIH & tag at 464'. POH. GIH & redress csg fr 402'-405'. Circ clean. POH. GIH & mill fr 402'-405'. POH. GIH & tag filla t 462'. Circ fill out to 471'. Tag metal at 471'. Mill out fr 471'-475'. Circ down to 480'. Circ clean. POH. GIH & tag at 404'. POH. GIH & milled fr 404'-405'. POH. GIH & milled to 409'. Circ clean. POH. GIH & milled to 436'. POH. GIH & milled to 449'. POH. GIH & milled to 454'. POH. GIH & DO to 469'. POH. GIH & milled to 486'. POH. GIH & milled to 490'. POH. GIH & milled fr 411'-413.5'. POH. GIH & milled fr 398.5' - 400.25'. Circ clean. POH. GIH & milled fr 400'-402'. Circ clean. Milled to 402'-412'. Circ clean. POH. GIH & wash down to 490'. Circ clean. POH. GIH & milled fr 394'-397'. Circ clean. POH. GIH & milled to 397'. Circ clean. POH. GIH & CO to 403'. Circ clean. POH. GIH & milled to 404.5'. POH recovered 3' of cut in WP. GIH & milled to 412'. Milled to 412'. POH. GIH & milled to 411.5'. POH. GIH & milled to 402'-412.5'. Circ clean. POH. GIH & tagged at 473'. POH. GIH & milled to 476'. Circ clean. POH. GIH & milled to 477'. Circ clean. POH. GIH & milled to 477'. Tagged at 491'. Circ clean. POH. GIH & milled fr 468'-477'. Circ clean. POH. GIH & tag at 469'. Circ w/5 #RL & FW. The pump box of Class 12' Post set. Mix & up 10 # cement & refill in notice. Well on plat & 1A marker. (CML)

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

SIGNED Cecil O. Gabor TITLE Administrative Supervisor

APPROVED BY R. A. Fuller TITLE OIL & GAS INSPECTOR

DATE July 12, 1988

CONDITIONS OF APPROVAL, IF ANY: