Submit 3 Copies State of New Mexico to Appropriate gy, Minerals and Natural Resources Departme. Form C-103 District Office Revised 1-1-89 DISTRICT I OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM \$8240 WELL API NO. 310 Old Santa Fe Trail, Room 206 Santa Fe, New Mexico 87503 30-025-08975 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease STATE FEE KX 1000 Rio Brazos Rd., Aztec, NM 87410 6. 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" 7. Lease Name or Unit Agreement Name (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: OIL WELL X WELL South Eunice Unit OTHER 2. Name of Operator 8. Well No. Conoco, Inc. #17 Address of Operator 9. Pool name or Wildcat 10 Desta Dr. Ste. 100W, Midland, TX Eunice 7Rvrs-Qn, So. 4. Well Location : 1980 Feet From The South 660 West Line and Feet From The Line Section Township Range 36E **NMPM** Lea County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3540' GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON **CHANGE PLANS** COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: OTHER: 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. 1. Pull packer from 3565'. Set a C.I.B.P. at 3565' with 35' of cement on top. 2. 3. Circulate hole with gelled brine mud. Spot 25 sxs cement plug 1300'-1550'. 4. 5. Spot 25 sxs cement plug 550'-800'. Perforate the 5 1/2" casing at 470'. Squeeze 30 sxs cement thru perfs leaving 100' of cement inside of casing. Tag top of cement. Spot 10 sxs cement surface plug. Install dryhole marker and clear location. MONTH DOLLAR

TYPE OR PRINT NAME

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

TITLE ST. STOREF Reg. ASST. DATE 12-6-99

TYPE OR PRINT NAME

TELEPHONE NO.

(Thus space for State Use)

APPROVED BY

CONDITIONS OF APPROVAL IF ANY: DISTRIB: OCD (3) SHEAR, POWCA, COST ASST. WELL FILE

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CURRENT WELLBORE 11/15/99

Elev. = 3540 G.L. K.B.=+12

420' - 8 5/8" Casing. Cemented w/325 sxs. Circulated to Surface

T.O.C. @ 575' (Temp. Survey)

Hole in casing @ 636°

R.B.P. @ 3565' Perfs 3615'-3644' sqz'd Perfs 3615'-3818'

 $3825' - 5 \frac{1}{2}$, 14# Casing. Cemented w/950 sxs

T.D. @ 3825'

CONOCO, INC.

South Eunice Unit #17

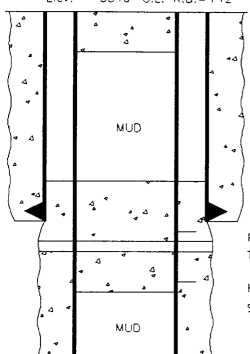
1980' FSL & 660' FWL

Sec. 21, T-22S, R-36E

Lea County, NM

CURRENT WELLBORE 11/15/99

Elev. = 3540 G.L. K.B.=+12



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SPOT 10 SXS CEMENT SURFACE PLUG

SQUEEZE 30 SXS CEMENT THRU PERFS @ 470'

420' - 8 5/8" Casing. Cemented w/325 sxs. Circulated to Surface PERFORATE 5 1/2" CSG. @ 470' T.O.C. @ 575' (Temp. Survey)

Hole in casing @ 636' SPOT 25 SXS CEMENT PLUG 550'-800'

SPOT 25 SXS CEMENT PLUG 1300'-1550'

3F01 23 3X3 CEMENT PLOG 1300 -1330

C.I.B.P. @ 3565' WITH 35' CEMENT ON TOP Perfs 3615'-3644' sqz'd Perfs 3615'-3818'

 $3825' - 5 \frac{1}{2}$ ", 14# Casing. Cemented $\frac{\sqrt{950}}{5}$ sxs

T.D. @ 3825'

MUD

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CONOCO, INC.
South Eunice Unit #17
1980' FSL & 660' FWL
Sec. 21, T-22S, R-36E
Lea County, NM