

Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources

FORM C-103 Revised March 25, 1999

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 South St. Francis Dr., Santa Fe, NM 87505

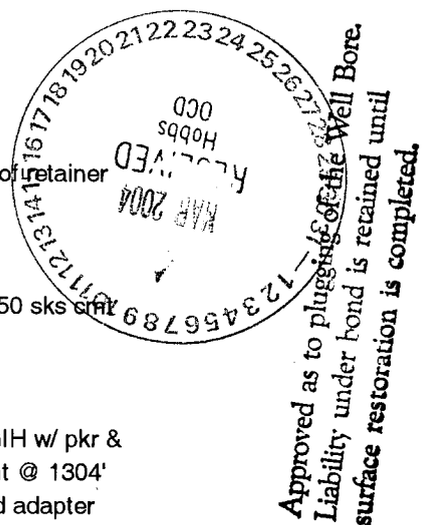
OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

WELL API NO. 30-025-06490
5. Indicate Type of Lease [X] STATE [] FEE
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name Northeast Drinkard Unit
8. Well No. 314
9. Pool name or Wildcat Eunice Blinebry-Tubb-Drinkard-North
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3471' GR

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: [X] OIL WELL [] GAS WELL [] OTHER
2. Name of Operator Apache Corporation
3. Address of Operator 6120 S. Yale, Suite 1500 Tulsa, Oklahoma 74136-4224
4. Well Location Unit Letter U : 990 Feet From The West Line and 990 Feet From The South Line Section 2 Township 21S Range 37E NMPM Lea County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3471' GR

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data
NOTICE OF INTENTION TO: [] Perform Remedial Work [] Plug and Abandon [] Temporarily Abandon [] Change Plans [] Pull or Alter Casing [] Other
SUBSEQUENT REPORT OF: [] Remedial Work [] Altering Casing [] Commence Drilling Operations [X] Plug and Abandonment [] Casing Test and Cement Job [] 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.
2/10/2004 MIRUSU-NU BOP-SDFN
2/11/2004 RU wireline-Set cmt retainer @ 4200'-Pump plug mud under retainer-Pump 100 sks cmt-Sting out of retainer leaving 5 sks on retainer-SWI-SDFN to WOC
2/12/2004 RU wireline-Perforate @ 3198' w/ 4 js & 90 phasing-RD wireline-GIH w/ pkr-Set @ 2995'-Squeeze 50 sks cmt through perfs & displace to 3075'-POOH w/ pkr-SWI-SDFN to WOC
2/16/2004 GIH & tag cmt @ 3070'-POOH-RU wireline & perforate @ 1400' w/ 4js & 90 phasing-RD wireline-GIH w/ pkr & set @ 1185'-Pump 50 sks cmt through perfs & displace to 1300'-WOC-POOH w/ pkr-GIH & tag cmt @ 1304' POOH-RU wireline & perforate @ 353' w/ 4 js & 90 phasing-RD wireline-ND BOP-NU Braiden Head adapter flange-Pump 100 sks cmt bringing cmt to surface inside & outside of csg-RDMO



Installed P&A Marker
I hereby certify that the information above is true and complete to the best of my knowledge and belief.
SIGNATURE Kara Coday TITLE Sr. Engineering Tech. DATE 3/4/2004
TYPE OR PRINT NAME Kara Coday TELEPHONE NO. 918-491-4957
APPROVED BY Gary W. Wink DATE OC FIELD REPRESENTATIVE II/STAFF MANAGER MAR 10 2004