## **DISTRICT** I

1625 N. French Dr., Hobbs, NM 88240

**DISTRICT II** 

811 South First St., Artesia, NM 88210

TYPE OR PRINT NAME Joe A. Michetti

DISTRICT III

## State of New Mexico Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

Form C-107-A Revised March 17, 1999 APPROVAL PROCESS: x\_Administrative \_\_\_Hearing

**EXISTING WELLBORE** 1000 Rio Brazos Rd, Aztec, NM 87410 \_X\_YES \_\_\_NO APPLICATION FOR DOWNHOLE COMMINGLING DISTRICT IV 2040 S. Pacheco, Santa Fe, NM 87505 BURLINGTON RESOURCES OIL & GAS COMPANY PO Box 4289, Farmington, NM 87499 San Juan County M, Sec 35, T30N, R10W Unit Ltr. - Sec - Two - Rge Grenier A Spacing Unit Lease Types: (check 1 or more) Federal X . State Property Code \_\_\_ 18531 API NO. \_30-045-24489 OGRID NO. 14538 Intermediate Zone Basin Dakota - 71599 Blanco Mesa Verde - 72319 6941' - 7166 4278' - 4947' Top and Bottom of Pay Section (Perforations) 1897 Type of production (Oil or Gas) Method of Production
 (Flowing or Artificial Lift) Flowing (Current) a. 255 psia @ 7054\* 5. Bottomhole Pressure CA. a. 126 psia @ 4613 Oil Zones - Artificial Lift:
Estimated Current Gas & Oil - Flowing: Measured Current b. 1177 psia @ 7054 b. 1152 psia @ 4613' All Gas Zones: Estimated Or Measured Original 1134 BTU 1259 BTU 6. Oil Gravity (EAPI) or Gas BTU Content Producing 7. Producing or Shut-In? Producina Production Marginal? (yes or no) Yes If Shut-In, give date and oil/gas/ water rates of last production Date: 08/31/95 Date Date: Rates Rates: 131 MCFD, 0.5 BOD, 0 BWD : For new zones with no production history, cant shall be required to attach production lates and supporting data If Producing, give date andoil/gas/ water rates of recent test (within 60 days) Date Date: 01/31/00 Rates Rates: Rates: 6 MCFD 0 BOD, 0 BWD Gas: Oil: Gas: Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%) Will supply for commingling If allocation formula is based upon something other than current or past production, or is based upon some other method, submit attachments with supporting data and/or explaining method and providing rate projections or other required data. 10. Are all working, overriding, and royalty interests identical in all commingled zones? If yes, are fluids compatible, will the formations not be damaged, will any cross-Will cross-flow occur? X Yes No If yes, are fluids compatible, will the formations not be damaged, will any cross flowed production be recovered, and will the allocation formula be reliable. X Yes No (If No, attach explanation) 11. Will cross-flow occur? 12. Are all produced fluids from all commingled zones compatible with each other? \_X\_ Yes \_\_\_ No (If Yes, attach explanation) 13. Will the value of production be decreased by commingling? Yes X No 14. If this well is on, or communitized with, state or federal lands, either the Commissioner of Public Lands or the United States Bureau of Land Management has been notified in writing of this application. X Yes \_\_\_ No ORDER NO(S). 15. NMOCD Reference Cases for Rule 303(D) Exceptions: \* C-102 for each zone to be commingled showing its spacing unit and acreage dedication.

\* Production curve for each zone for at least one year. (If not available, attach explanation.)

\* For zones with no production history, estimated production rates and supporting data.

\* Data to support allocation method or formula.

\* Any additional statements, data, or documents required to support commingling. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Operations Engineer SIGNATURE

TELEPHONE NO. (505) 326-9700