DISTRICT I

r O Box 1980 Hobbs, NM 88241 1980

811 South First St. Artesia NM 88210 2835

State of New Mexico Energy, Minerals and Natural Rasources Department

OIL CONSERVATION DIVISION

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

Form C-107-A New 3-12-96 APPROVAL PROCESS: Administrative Hearing

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|-----------------|-----|----|--------------|---|
| EXISTING | WEL | ιB | OR | E |

| ISTRICT III 000 Rie Brazos Rd. Aztec, NM 87410 1693 | APPLICATION FOR DOW | NHOLE COMMINGLING | X YES NO | | |
|---|--|---|--|--|--|
| Conoco Inc. | 10 Address | Desta Dr. Ste 100W, Midland | i, Tx. 79705-4500 | | |
| an Juan 28-7 Unit | # 157 Section 11, 17-27-N, R-7-W, B Rio Arriba Well No. Unit the Section Rio County | | | | |
| GRIO NO 005073 Property Code | 016608 APINO. | 30-039-20429 Federal 2 | Unit Lease Types (check 1 or more) State (and/or) Fee | | |
| The following facts ate submitted in support of downhole comminging: | Upper Zone | internediate Zone | Lower Zone | | |
| 1. Pool Name and Pool Code | Blanco Mesaverde 72319 | | Basin Dakota 71599 | | |
| 2. TOP and Bottom of Pay Section (Perforations) | Estimated 4838-5548' | and the second | 7440-7650' | | |
| 3 Type of production (Oil or Gas) | Gas | | Gas | | |
| Method of Production (Flowing or Artificial Lift) | To flow | DEGELLA | Flowing | | |
| 5. Bottomhole Pressure | a (Current) | 15 ccg 1 6 19 | 99 | | |
| Oil Zones - Artilicial Lift: Estimated Current | 457 | TITI LED 10 10 | 751 | | |
| Gas & Oit - Flowing: Measured Current All Gas Zones: | b(Original) | on com | | | |
| Estimated Or Measured Original | 1230 | (0)1111 (2/2)112 | 2946 | | |
| 6 Oil Gravity (*API) or Gas BT Content | 1218 | (3)(5) (6) C | 1190 | | |
| 7 Producing or Shut-In? | To be completed | | Producing | | |
| Production Marginal? (yes or no) | Expected Yes | | Yes | | |
| If Shut-In give date and oil/gas/ water rales of Isst production | Date Rates | Date | Cate Rates | | |
| Note for new zones with no production history applicant shart be required to attach production estimates and supporting data. | | | 1/99 | | |
| If Producing, date and oil/gas/ water rates of recent test (within 60 days) | Production allocated by subtraction - See attached chart | Date Rates | Date 1799 Rates 69 MCFD | | |
| 8 Fixed Percentage Allocation Formula -% or each zone | on Gas | cul Gas 40 | Oa Gas | | |
| O. Are all working, overriding, an if not, have all working, over Have all offset operators been MAIL cross-flow occur? A VALLETON OCCUR? | porting data and/or explaining in id royalty interests identical in a iding, and royalty interests bee i given written notice of the prop | all commingled zones? In notified by certified mail? cosed downhole commingling? | X Yes No | | |
| Are all produced fluids from a | | | Yes No | | |
| Will the value of production be | | | es, attach explanation) | | |
| 4. If this well is an as communit | | id th writing or this application | . A res 140 | | |
| 5. NMOCD Reference Cases for | Rule 303(D) Exceptions: | ORDER NO(S). | R-10476 - B | | |
| * Production curve for zones with no postation of the Postation list of the Notification list of | te to be commingled showing it or each zone for at least one ye production history, estimated p deation method or formula, all offset operators, working, overriding and royalt ements, data, or documents rec | ear. (II not available, attach ex- production rates and supporting ty interests for uncommon into | erest cases. | | |
| hereby certify that the information | | | | | |
| SIGNATURE THE | Maddas | TITLE Regulatory Agent | DATE February 11, 1999 | | |
| TYPE OR PRINT NAME Kay Mac | idox | TELEPHONE NO. | (915) 686-5798 | | |