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1625 N. French Dr., Hobbs, NM 88240

<u>DISTRICT II</u>

811 South First St., Artesia, NM 88210

<u>DISTRICT III</u>

1000 Rio Brazos Rd, Aztec, NM 87410

2040 S. Pacheco, Santa Fe, NM 87505

DISTRICT IV

BURLINGTON RESOURCES OIL & GAS COMPANY Operator

State of New Mexico Energy, Minerals and Natural Resources Department **OIL CONSERVATION DIVISION**

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

APPLICATION FOR DOWNHOLE COMMINGLING

PO Box 4289, Farmington, NM 87499

Form C-107-A Revised March 17, 1999 APPROVAL PROCESS:

x/Administrative __Hearing

EXISTING WELLBORE

_X_YES ___NO

| San Juan 28-6 Unit | #94A | P, Sec. 36, T28N, R6W | Rio Arriba |
|--|---|---|---|
| Lease | Well No. | Unit Ltr Sec - Twp - Rge | County Spacing Unit Lease Types: (check 1 or more) |
| OGRID NO14538 Property Code | 7462 API 1 | NO 30-039-23053 | Foderal V Otata |
| The following faces are allomitted in support of downhole commingling: | Upper Zone | Internediate Zone | Places Messyards 7010 |
| Pool Name and Pool Code | South Blanco Picured Cliffs | | Blanco Mesaverde - 72319 |
| Top and Bottom of Pay Section (Perforations) | 3147'-3213' | | 4837'-5734' |
| 3. Type of production (Oil or Gas) | Gas | ASSESSED | Gas |
| Method of Production (Flowing or Artificial Lift) | Flowing | APR 2000 | Flowing |
| Bottomhole Pressure Oil Zones - Artific.al Lift: | a. 224 psia ^(Current) | G CR C CCV | a. 396 psia |
| Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones: Estimated Or Measured Original | b. 1099 psia ^(Original) | 2.15 | b. 923 psia |
| 6. Oil Gravity (EAPI) or Gas BTU Content | BTU 1145 | | BTU 1210 |
| 7. Producing or Shut-In? | Producing | | Producing |
| | Yes | | No |
| Production Marginal? (yes or no) | Date | Date: | Date: |
| If Shut-In, give date and oil/gas/ water rates of last production | Rates | Rates: | Rates |
| Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data | Date: 2/00 | Date: | Date: 2/00 |
| If Producing, give date andoil/gas/ water rates of recent test (within 60 days) | Rates: 50 mcfd 0.0 bopd | Rates: | Rates: 251 mcfd 0.0 bopd |
| Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%) | Oil: Gas: 23 % | Oil: Gas: % | Oil: Gas: 77 % |
| If allocation formula is based usubmit attachments with support | ipon something other the orting data and/or expla | han current or past production aining method and providing r | n, or is based upon some other method, ate projections or other required data. |
| 10. Are all working, overriding, and If not, have all working, overrid | royalty interests identicalling, and royalty interes | cal in all commingled zones? its been notified by certified m | ail? Yes X No |
| 11. Will cross-flow occur? X Ye flowed production be recovered | es No If yes, are od, and will the allocation | fluids compatible, will the form formula be reliable. XY | nations not be damaged, will any crosses |
| 12. Are all produced fluids from all | | | |
| 13. Will the value of production be | | · · — — | |
| If this well is on, or communitized United States Bureau of Land N | ed with, state or federal //anagement has been | l lands, either the Commissior notified in writing of this applic | er of Public Lands or the action. X Yes No |
| 15. NMOCD Reference Cases for R | lule 303(D) Exceptions: | ORDER NO(S)R | 10696 |
| * Froduction curve for * For zones with no pr * Data to support alloc | reach zone for at least (roduction history, estim cation method or formu | owing its spacing unit and acre one year. (If not available, atta ated production rates and sup la. ents required to support comm | ach explanation.) porting data. |
| I hereby certify that the information | above is true and com | plete to the best of my knowle | dge and belief. |
| SIGNATURE Jumifu D | obs | TITLE _Operations Engine | erDATE <u>-√/13/co</u> |
| TYPE OR PRINT NAME <u>Jennifer D</u> | obson | TELEPHONE N | IO. <u>(505) 326-9700</u> nco |