| Submit 2 Canias To Appropriate District | | State of Ne | w Me | exico | | | Fo | rm C-1 | 03 | |
|--|------------------------|--|----------------------|---|---------------------------------------|--------------------------------------|-------------|-----------------------|-------------|--|
| Submit 3 Copies To Appropriate District State of New Mexico Series State of New Mexico Energy, Minerals & Natural Resources | | | | | | | l | March 25 | | |
| District [| | | | | | WELL API NO. 30-039-26568 | | | | |
| 1625 N. French Dr. Hobbs, NM 88240 District II OIL CONSERVATION DIVISION | | | | | 5. Indicate Type of Lease STATE X FEE | | | | | |
| 811 South First, Artesia, NM 88210 2040 South Pacheco | | | | | | | | | | |
| District III 1000 Rio Brazos Rd., Aztec,NM 87410 Santa Fe, NM 87505 | | | | | 6. State Oil & Gas Lease No. | | | | | |
| <u>District IV</u> 2040 South Pacheco,Santa Fe,NM 87505 | | | | | | STATE | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | | | | 7. Lease Name or Unit Agreement Name | | | | |
| (DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE" PROPOSALS.) | PROPOSAL | S TO DRILL OR TO DEED | PEN OR | PLUG BACK TO A | | | | | | |
| 1. Type of Well: Oil Well Gas Well Other | | | | | | RINCON UNIT | | | | |
| 2. Name of Operator | | | | | | 8. Well No. | | | | |
| PURE RESOURCES L.P. | | | | | | 9. Pool name or Wildcat | | | | |
| 3. Address of Operator P.O. BOX 850, BLOOMFIELD, NM 87413 | | | | | | Blanco Mesa Verde | | | | |
| 4. Well Location | <u>on oso j</u> | 550 0557, | •••• | | | | | | | |
| Unit Letterl | : | 1881 feet from th | - | | | | om the _ | East | line | |
| Section | 32 | | | Range 06W | | RIO | ARRIBA | _County | | |
| | | 10. Elevation (Show | | ner DF,RKB,RT,GR,etc.) | | | | | | |
| 11 Check | Appropr | riate Box to Indicate | Natur | 680' GR | or Other D | ata | | | | |
| NOTICE OF | | | IVALUI | SUE | BSEQUEN | IT REF | ORT OF | : | | |
| PERFORM REMEDIAL WORK | | JG AND ABANDON | | REMEDIAL WORK | | | ALTERING | CASING | | |
| TEMPORARILY ABANDON | □ сн | ANGE PLANS | | COMMENCE DRILLING | OPNS | | PLUG AND | | | |
| PULL OR ALTER CASING | | ILTIPLE MPLETION | X | CASING TIEST AND CEMENT JOB | | | ABANDON | MENT | | |
| | | | $\overline{}$ | OTHER: | | | | | _ | |
| OTHER: | | (01 1 | | · | | | | | | |
| of starting any proposed w or recompliation | pleted ope ork. SEE | erations.(Clearly state ERULE 1103. For M | e all pe Iultiple | ertinent details, and give Completions: Attac | the pertinent the wellbore | n dates, diagrar | n of propo | estimated sed comp | letion | |
| | | | | SEE ATTACHED | | | | | | |
| | | | | | 56 | 783 | 10 h | | | |
| | | | | , | (² 5) | * | | | | |
| | | | | E | V AU | G 2001 | 1 2 | | | |
| | | | | | | EIVE | 5 | | | |
| | | | | | S Die | M. DIV | | | | |
| | | | | be. | | '· 3 | | | | |
| | | | | | E COLOR | | C Section 1 | | | |
| | | | | | THE PERSON | 2.26 | | | | |
| , | | | | | | | | | | |
| 1) HC 503A2 | 7 | | | | | | | | | |
| I hereby certify that the information | • | is true and complete to | the be | est of my knowledge and | d belief. | | | | | |
| SIGNATURE | 1 | ally | | S.J. | Basin Area oduction For | eman | _DATE_ | 08/07 | ′ 01 | |
| Type or print name | | Mich | eal C. P | Phillips | | TE | LEPHONE NO. | (505) 6 | 32-1811 | |
| | by err | VEN N. HAYDEN | | | | | F | | | |
| APPROVED BY | y G(& | A 1214 MY HYADEM | ጥ | TLE | AS INSPECTO | R, BIST | MATE | AUG - | ម 2001 | |
| Conditions of approval, if any: | | *** | | | · · · · | | | | | |
| · · · · · · · | | | | | | | | | | |

In accordance with Division Order - NO. R-11383.19.5.5.303 (C)-c, Pure Resources request permission to down hole commingle blanco Mesa Verde formation and Basin Dakota in the following well.

Rincon Unit No. 130M 1881' FSL & 667' FEL "I" Sec 32, T27N - R06W Rio Arriba County, New Mexico

Perforated Intervals

(Basin Dakota)

Graneros

Dakota

(Blanco Mesa Verde)

Cliff House Menefee Pt Lookout

Allocation of production will be at a later date using established production of the Dakota minus the total production of the commingled well.

The Blanco Mesa Verde formation is uneconomic to drill as a stand-alone well. To develop these reserves, a dual or commingled completion is required. We estimate an ultimately recovery of approximately 750 MMCFD from the mesa Verde Horizon, which would remain otherwise undeveloped.

Both zones are of common ownership and produce essentially dry gas. Therefore the formation fluids are compatible. Also no crossflows will occur between the commingled zones.

Also a copy of the respective 3160 will be sent to the BLM for notification.