| NO. OF COPIES REC | EIVED | İ |  |
|-------------------|-------|---|--|
| DISTRIBUTIO       |       | 1 |  |
| SANTA FE          | 1     |   |  |
| FILE              | 1     | V |  |
| U.S.G.S.          |       |   |  |
| LAND OFFICE       | l     |   |  |
| TRANSPORTER       | OIL   | 1 |  |
|                   | GAS   | 1 |  |
|                   |       | T |  |

i.

١.

| DISTRIBUTION  | 12   |   | NEW MEXICO OIL                        | CONSERVAT  | ION COMM      | ISSION                                   | Form C-104   |  |
|---|--|---|---------------------------------------|--|---------------|--|--|--|
| SANTA FE  | 1  | REQUEST FOR ALLOWABLE Supersedes Old C-104 and C- |                                       |  |               |  | Old C-104 and C-110  |  |
| FILE  | 112  | 1   | AND Effective 1-1-65                  |  |               |  |  |  |
| U.S.G.S.  |  | _ AUTI  | HORIZATION TO TRA                     | ANSPORT C  | IL AND        | NATURAL C                                | SAS  |  |
| LAND OFFICE   | -  | 4   |                                       |  |               |  |  |  |
| TRANSPORTER GAS   | 1  | _   |                                       |  |               |  |  |  |
| OPERATOR  | 3  | _   |                                       |  |               |  |  |  |
| PRORATION OFFICE  |  | 1   |                                       | ··   |               | ·  |  |  |
| Operator ,  |  |   |                                       |  |               |  |  |  |
| Address   | 38 ( 8 %)  | ***   | · · · · · · · · · · · · · · · · · · · |  |               | ·  |  |  |
|   | 70 Fa  | rminaton  | , New Mexico 87                       | 7401   |               |  |  | 1  |
| Reoson(s) for filing (Check p                           |  |   | ., New Mexico 67                      |  | ther (Please  | erplain                                  |  |  |
|   | oroper voz   |   | in Transporter of:                    | ١  | (1 10430      | czpianij                                 | •  |  |
| New Well  |  | Oil   | Dry Go                                |  |               |  |  |  |
| Recompletion  |  |   | head Gas Conde                        | <del></del>                                      |               | 1 · ·                                    |  |  |
| Change in Ownership                                     |  |   |                                       |  | -             |  | · · · · · · · · · · · · · · · · · · ·  |  |
| If change give<br>and address of previous on            | e name<br>/ner   | Aztec O   | il & Gas Company                      | 7, P. O.   | Drawer        | 570, Farm                                | mington, New M   | exico 87101  |
| DESCRIPTION OF WELL                                     | L AND  | LEASE Well N                                      | o. Pool Name, Including F             | `crmation  |               | Kind of Lease                            | <del></del>  | Lease No.  |
| Crandel1  |  | #2  | Blanco Mesa                           | verde  |               | State, Federa                            | i or Fee Federal   | SF-078134  |
| Location  |  |   |                                       | ······································           |               |  |  | 1  |
| Unit Letter 'M  | : 990  | )Feet F   | From The South Lin                    | ne and   | 990           | Feet From 1                              | The West   |  |
| Line of Section 19                                      | To   | waship 31   | North Range 1                         | 10 West  | , NMPM        | •  | San Juan   | County   |
| DESIGNATION OF TRA                                      | NSPOR  | TER OF O  | L AND NATURAL GA                      | AS   |               |  |  |  |
| Name of Authorized Transpor                             | rter of Cil  | or  | Condensate X                          | Address (Gi                                      | ve address i  | o which approv                           | ved copy of this form is   | to be sent)  |
| Plateau, Inc.   |  |   |                                       | P. O. B  | ox 108,       | Farmingt                                 | ton, New Mexic   | o 87401  |
| Name of Authorized Transpor                             | ter of Ca  | singhead Gas                                      | cr Dry Gas 🐧                          | Address (G:                                      | ve address t  | o which approx                           | ved copy of this form is   | to be sent)  |
| Southern Union  | Gathe  | ering   |                                       | Fidelit  | y Union       | Tower, I                                 | Dallas, Texas  | 75201  |
| Ti well produces oil or liquid                          | s,   | Unit S  | ec. Twp. Rge.                         | ls gas actua                                     | lly connecte  | ed? Whe                                  | eu .   | •  |
| If this production is commi                             | nglad wi   | ich that from                                     | any other lease or pool,              | give commin                                      | gling order   | number:                                  | *  |  |
| COMPLETION DATA   |  |   |                                       |  |               |  | 10: 5-112 5  | 1  |
| Designate Type of C                                     | omnleti  |   | Oil Well Gas Well                     | New Well   | Workover      | Deepen                                   | Plug Back   Same Re  | asiv. Diff. Resiv.   |
| Date Spudded  | ···  |   | Ready to Prod.                        | Total Depth                                      | !<br>!        |  | P.B.T.D.   |  |
| Date Sharzed  |  | Date Comp.  | ricady to ricar                       |  |               |  |  |  |
| Elevations (DF, RKB, RT, G                              | Resc   | Name of Pro                                       | oducing Formation                     | Top Oil/Gas                                      | s Pay         |  | Tubing Depth   |  |
| 210 12 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1                | 11, 6101)  |   |                                       |  |               | _  |  |  |
| Perforations  |  |   |                                       |  |               |  | Depth Casing Snoe  |  |
|   |  |   |                                       |  | -             |  |  |  |
|   |  |   | TUBING, CASING, AN                    | D CEMENTIN                                       | G RECOR       | D  |  |  |
| HOLE SIZE   |  | CASI  | NG & TUBING SIZE                      | <u> </u>   | DEPTH SE      | T  | SACKS CE   | MENT   |
|   |  | <u> </u>  |                                       | i  |               |  |  | #F03   |
|   |  |   |                                       |  |               |  |  |  |
|   |  |   |                                       | <u> </u>   |               |  | <u> </u>   |  |
|   |  |   |                                       | 1  | ····          |  | <del>.</del>   |  |
| TEST DATA AND REQU                                      | LEST F   | OR ALLOW  | ABLE (Test must be a able for this de | ifter recovery o                                 | of total valu | me of load ail a                         | and must be equal to or  | exceed top allow-  |
| OIL WELL  | 7 1  | Date of Tes                                       |                                       |  |               | , pump, gas lij                          | ft etc.)   | <del></del>  |
| Date First New Cil Run To 7                             | cancs  | Date of les                                       | • <b></b>                             | Producing M                                      | ethoc (r tow  | , pamp, gas tij                          | ., e,  |  |
|   |  | 1-1-1-5   |                                       | Casing Pres                                      |               |  | Choke Size   |  |
| Length of Test  |  | Tubing Pres                                       | 20 44 <del>0</del>                    | Cubing Field                                     | yaa. W        | and the second                           |  | 1  |
|   |  | Oil-Bbis.   |                                       | Water-Bale.                                      |               | 9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | Gas-MCF  |  |
| Actual Prod. During Test                                |  | J11 - B518.                                       |                                       | to mette winding.                                | •             |  | 1 24 4   | ;  |
|   |  | 1   |                                       |  |               |  |  |  |
| e ac wer -  |  |   |                                       |  |               | - ∳all no                                | March Jan  |  |
| GAS WELL Actual Prod. Test-MCF/D                        |  | Length of T                                       | `est                                  | Bbls. Conde                                      | nagte /MMCi   | <del>, '\ D</del> ;                      | Gravity of Condensat   | •  |
| Actual Plod: 1881-Mol/D                                 |  | Zeng or .   |                                       | 0010. 001.00                                     |               |  | - Service - Control of the Control o |  |
| Testing Method (pitot, back                             | pr.)   | Tubing Pres                                       | ( ai-tuda ) ewee                      | Casing Pres                                      | sure (Shut    | -in)                                     | Choke Size   |  |
| resulty waste (proset)                                  | ,  |   | (0                                    |  | •             | •  |  |  |
| CERTIFICATE OF COM                                      | IDI IAN  | CE  |                                       | <del>                                     </del> | 011 (         | ONSERVA                                  | TION COMMISSION  |  |
| CERTIFICATE OF CON                                      | IPLIAN   | CE  |                                       |  | OIL           | IA AI                                    | 1 9 1078   | <i>71</i> 4  |
|   |  |   |                                       | APPROV   | /FD           | JAN                                      | 1 2 1978   | , 19   |
| I hereby certify that the ru<br>Commission have been co | molied v   | with and the                                      | at the information given              | ( )  | Onicit        | al Signed                                | by A. R. Kend  | rick   |
| above is true and comple                                | te to the  | e best of my                                      | y knowledge and belief.               | BY   | 01 18 11      |  |  |  |
|   |  | ///   | 9                                     |  |               | SUPERV                                   | ISOR DIST. 49  |  |
|   | ,,   | / //  | /                                     | TITLE_   | <u> </u>      |  |  |  |
|   |  | · Kon   |                                       |  |               |  | compliance with RUL  |  |
|   | 494  | 20 / 10 m   | <u> </u>                              | If the   | ipsi a el el  | sat for allow                            | vable for a newly drill  | led or despensed of the devision   |
| w   | (Signature) well, this form must be accompanied by a tabulation of the devis |   |                                       |  | 11.           |  |  |  |
| District  |  |   | this form mu                          | at be filled out comp                            |               |  |  |  |
|   | (Ti  | itle)   |                                       | able on r  | er bas wer    | completed wa                             | ella.  |  |
|   |  |   |                                       | Fill   | out only      | Sections I, II                           | I, III, and VI for che<br>en, or other such char   | anges of owner,  |
|   | (D   | ate)  |                                       | 71   |               |  | t be filed for each  |  |
|   |  |   |                                       | ii completed                                     | d wells.      | - COAGT MUSI                             | 1A1 ABCT   | 1964 gardel (1975)<br>1989   |
|   |  |   |                                       |  |               |  |  | The state of the s |