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

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Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION P.O. Box 2088

MAY -1 '89

| DISTRICT III                        | Santa Fe, New Mexico 87504-2088         | Mitt. T 00 |
|-------------------------------------|---|------------|
| 000 Rio Brazos Rd., Aziec, NM 87410 | REQUEST FOR ALLOWABLE AND AUTHORIZATION | O. C. D.   |

| 1.   |                            | IUIKA            | ハント                       | OH I OII                      | _ AND N               | ATLIP           | AI G     | ΔS                       | • •              |                      |               |             |  |
|--|----------------------------|------------------|---------------------------|-------------------------------|-----------------------|-----------------|----------|--------------------------|------------------|----------------------|---------------|-------------|--|
| Operator   |                            |                  |                           |                               | /                     | AT OF           | ME C     |                          | Vell A           | Pl No.               |               |             | <del></del>  |
| GENERAL ATLANTI  | C RESOURCES, INC.          |                  |                           |                               |                       |                 |          |                          | 30-005-62255     |                      |               |             |  |
|  | Sui+                       | 0 #14            |                           | D = ===                       |                       | -               | _        |                          |                  |                      |               |             |  |
| 410-17th Street Reason(s) for Filing (Check proper box)              | , bare                     | C #14            | 100,                      | Denve                         |                       | Lora            |          |                          | 02               | (3                   | <u>03) 5</u>  | <u>73-</u>  | 5100   |
| New Well   |                            | Change in        | Transpo                   | orter of:                     |                       | -cinci (1 16    | ese expe | 404)                     |                  |                      |               |             |  |
| Recompletion   | Oil                        |                  | Dry G                     |                               |                       | CHA             | NGE      | TN (                     | )DE              | RATOR                |               |             |  |
| Change in Operator   | Casingheac                 | Gas 🗌            | Conde                     | nate 🗌                        |                       |                 |          | 114                      | ,,,              | MION                 |               |             |  |
| If change of operator give name and address of previous operator Mes | a Opera                    | ating            | Lir                       | mited                         | Partn                 | ersh            | ip,      | 1000                     | ) V              | aughn                | Blda          |             |  |
| II. DESCRIPTION OF WELL Lease Name                                   |                            | SE               |                           |                               | Mid                   | land            | , Te     | exas                     |                  | 797                  | 01            | •           |  |
| MESA STATE COM   |                            | Well No.<br>#3   | Pool N                    | <b>iame, laciudi</b><br>amond | ng Formation<br>Mound | 4.7             | toka     | */   <u>-</u>            |                  | Lease<br>ederal og F |               | Lease<br>Fe |  |
| Location   | 100                        | 0                |                           |                               |                       |                 |          | J VV 1                   |                  |                      |               |             |  |
| Unit LetterL   | _:                         | -                | Feet Fr                   | room The                      | outh L                | ine and _       | 66       |                          | _ Fee            | 4 From The           | West          | <u> </u>    | Line   |
| Section 31 Townshi   | , 15 Sc                    | uth              | Range                     | 28 E                          | ast ,                 | NMPM,           |          |                          | Cl               | naves                |               |             | County   |
| III. DESIGNATION OF TRAN   | SPORTE                     | R OF O           | IL AN                     | D NATU                        | RAL GAS               | 5               |          |                          |                  |                      |               |             |  |
| Name of Authorized Transporter of Oil The Permian Corpora            |                            | or Conden        | 224                       | X                             | Address (G            | ive addr        | 133 10 W | hick appr                | oved a           | opy of this          | form is to b  | e sert)     |  |
| Name of Authorized Transporter of Casin                              |                            |                  | 00 P-                     | Con C                         |                       |                 |          |                          |                  | ston,                |               |             | 77001  |
| Northern Natural Ga  | as Pir                     | ш<br>Delin       | or Dry<br>e               | Cas X                         | 2223                  | iw addro<br>Dod | ae S     | hich appri<br>St         | oved o           | aha,                 | form is to b  |             |  |
| If well produces oil or liquids,                                     | <del></del> -              |                  |                           | Rge.                          | le gas actus          |                 |          |                          | /hen '           |                      | IN E          | 08.         | 102  |
| rive location of tanks.  |                            |                  | 15s                       |                               | '                     | Yes             |          | _ i "                    |                  |                      | 9/27/         | 85          |  |
| f this production is commingled with that  IV. COMPLETION DATA       | from any othe              | r lease or       | pool, giv                 | re comming!                   | ing order au          | mber:           |          | N/A                      |                  |                      |               |             |  |
| V. CONIPLETION DATA  |                            | lou we           | <del></del> ,,            | 2 22 4                        | 1                     |                 |          |                          |                  |                      |               |             |  |
| Designate Type of Completion   | - (X)                      | Oil Well<br>     | 1,                        | Gas Well<br>X                 | New Wel               | l   Worl        | kover    | Deep                     |                  | Plug Back            | Same Res      | v þ         | iff Res'v  |
| Date Spudded   | Date Compi. Ready to Prod. |                  |                           | Total Depth                   |                       |                 |          | _                        | P.B.T.D.         |                      |               | <del></del> |  |
| Elevations (DF, RKB, RT, GR, etc.)                                   | Name of Pro                | ducing Fo        | rmation                   |                               | Top Oil/Ga            | s Pay           |          | <del></del>              |                  | Tubing De            |               | ·           | <del></del>  |
| Perforations   |                            |                  |                           |                               |                       |                 |          |                          | tubing De        | pui                  |               |             |  |
| . W.O. M.Ous   |                            |                  |                           |                               |                       |                 |          |                          |                  | Depth Casi           | ng Shoe       |             |  |
|  |                            |                  |                           |                               | CEMENT                | ING R           | ECOR     | D                        |                  |                      | <del></del>   |             |  |
| HOLE SIZE CASI   |                            | NG & TUBING SIZE |                           |                               | DEPTH SET             |                 |          |                          | SACKS CEMENT     |                      |               |             |  |
|  | <del> </del>               |                  |                           |                               |                       | <del></del>     |          |                          | _                |                      |               |             |  |
|  | <del> </del>               | <del>-,</del>    |                           |                               |                       |                 |          |                          |                  |                      |               |             | <del></del>  |
|  |                            |                  |                           |                               |                       |                 |          |                          | -                |                      | <u> </u>      |             |  |
| V. TEST DATA AND REQUES  |                            |                  |                           |                               |                       |                 |          |                          |                  | <del></del>          |               | <del></del> |  |
| OIL WELL (Test must be after n Date First New Oil Run To Tank        | ecovery of low             | al volume o      | of load o                 | oil and must                  | be equal to c         | x exceed        | top allo | wable for                | r this           | depih or be          | for full 24   | iours.)     |  |
| Date First New Oil Run To Tank                                       | Date of Test               |                  |                           |                               | Producing N           | Nethod (i       | Flow, pu | eryp, gas l              | ift, etc         | :.)                  |               |             |  |
| Length of Test   | Tubing Press               | Rure             |                           |                               | Casing Pres           | aun:            |          |                          |                  | Choke Size           |               |             |  |
| Actual Prod. During Test   |                            |                  |                           |                               |                       |                 |          |                          |                  |                      |               |             |  |
| and the Paris 1690   | Oil - Bbls.                |                  |                           |                               | Water - Bbl           | L               |          |                          |                  | Gas- MCF             |               |             |  |
| GAS WELL   | •                          |                  |                           |                               |                       |                 |          |                          |                  | <del></del>          |               | <del></del> |  |
| Actual Prod. Test - MCF/D  | Length of To               | eer              |                           |                               | Bbis. Cond            | nane/M          | MCF      |                          |                  | Gravity of           | Condensate    |             |  |
| esting Method (pitot, back pr.)                                      | Tubing Pressure (Shut-m)   |                  | Casing Pressure (Sing-in) |                               |                       |                 |          | Choke Size               |                  |                      |               |             |  |
|  |                            |                  |                           |                               |                       |                 | Ì        |                          |                  |                      |               |             |  |
| VL OPERATOR CERTIFIC   | ATE OF                     | COMP             | IIAN                      | CF                            |                       |                 |          |                          |                  |                      |               |             |  |
| I hereby certify that the rules and regula                           | Nices of the C             | il Conserv       | ation                     |                               |                       | OIL (           | CON      | ISER                     | VA               | TION                 | DIVIS         | ION         |  |
| Division have been complied with and                                 | that the inform            | nation give      | a above                   | :                             |                       |                 |          |                          |                  |                      | _             | ,           |  |
| is true and complete to the best of my in GENERAL ATLANTIC           | BESOID                     | Delief.<br>C파C   | TNIC                      |                               | Dat                   | е Арр           | rove     | d Î                      | <u>1AY</u>       | _ [ ]                | 989           |             |  |
| Ille Heen  |                            | ر دند            | TIVC                      | •                             |                       |                 | _        |                          |                  | 1.5                  |               |             |  |
| Signature<br>Shelley L. Keene,                                       | Engin                      |                  | т п                       | ech                           | By_                   |                 | Orig     | jinal S<br><b>like Y</b> | ign<br><b>Mh</b> | ed By                | <del></del>   |             |  |
| Printed Name   | PHATH                      | CCT TI           | Title                     | ecii.                         |                       | _               |          |                          | * 37818          | 41110                |               |             |  |
| 4/24/89<br>Date  | (3                         | 03) 5            | 73-                       |                               | Title                 | <del></del>     |          |                          |                  |                      | · · · · · · · |             | <del>- · · · · · · · · · · · · · · · · · · ·</del> |
| υ ALC  |                            | Teles            | those No                  | ^                             | H                     |                 |          |                          |                  |                      |               |             |  |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.