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Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Departi. \_mi Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION

| ·   | •                               | TO TRAN                  | <u>USPO</u> F | RT OIL    | AND NAT                        | URAL GA                   | <u>\S</u>                                      | DI N'a                              |                          |               |  |
|---|---------------------------------|--------------------------|---------------|-----------|--------------------------------|---------------------------|--|-------------------------------------|--------------------------|---------------|--|
| perator   |                                 |                          |               |           |                                |                           | Well A   | PI No.<br>25 - 25538_               |                          |               |  |
| Clayton W. Williams, J  | r., Inc.                        |                          | <del></del>   |           | <u> </u>                       |                           | 30-0   | 20-2000                             |                          |               |  |
| d <b>ress</b><br>Six Desta Drive, Suite   | 3000, Mid                       | iland, Tex               | kas 797       | 05        |                                |                           |  |                                     |                          | <u>.</u>      |  |
| asco(s) for Filing (Check proper box  |                                 |                          |               |           | A.A.                           | (Please expla             |  |                                     |                          |               |  |
| w Well  | ··                              | Change in                | •             | r of:     | effective                      | e July 1,                 | 1991   |                                     | ٠                        |               |  |
| completion  | Oil                             |                          | Dry Gas       |           |                                |                           |  |                                     |                          |               |  |
| range in Operator Tax may make a  | -*                              | <u> </u>                 |               | Inc. S    | iv Docta                       | Drive Sui                 | te 2700.                                       | Midland.                            | Texas 7970               | - 15          |  |
| hang. If open ter give name Ha  | II J. Rasmi                     | issen uper               | rating        | INC.,     | orx besta                      | 7,140, 30,                | <u></u> ,                                      |                                     |                          |               |  |
| DECEMPION OF WALL   | L AND LE                        | ase                      | <u> </u>      |           |                                | ما يصد د د د د            | Vind c   | of Leago                            |                          | tan No.       |  |
| ase Name  |                                 | 1                        |               |           | ig Formation                   | and the second second     | T FState,                                      |                                     |                          |               |  |
| State A A/C 1   |                                 |                          |               |           | <u>Il Yt Sev∈</u>              |                           |  | e yt y <del>exter</del> iour' en ce | .g., 2010 11 12 12 12 13 |               |  |
| Unit Letter I   |                                 | 1650                     | Feet Fron     | n The _S  | outh Line                      | and99(                    | ) Fe   | et-From Too.                        | Fast                     | Line          |  |
| Unit Letter   |                                 |                          | 100.1.0       |           |                                |                           |  |                                     |                          | County        |  |
| Section 21 Town   | ship                            | 23\$                     | Range         | 3         | 6E , NN                        | IPM,                      |  | ·——                                 |                          | County        |  |
| . DESIGNATION OF TRA  | NCDODT                          | ED OF O                  | I. ANT        | NATI      | RAL GAS                        |                           |  |                                     |                          |               |  |
| ame of Authorized Transporter of Oil  |                                 | or Concess               | sate of       |           | Address (Give                  | e adaress to w            | hich approved                                  | copy of this                        | form is to be se         | at)           |  |
| Shell Pipeline Co.  Ime of Authorized Transporter of Casinghead Gas (XXX) 00 DW Stor. |                                 |                          |               |           | Box 2648, Houston, Texas 77001 |                           |  |                                     |                          |               |  |
| ame of Authorized Transporter of Ca   | singhead Gas                    | XXX                      | to D海 S       | ac []-    | Address (Giv                   | e address 10 w<br>Driva S | ы́:::а <b>р</b> рта <b>чеа</b><br>шіте 5700    | n <i>copy of thus)</i><br>Midland   | . Texas 79               | 705           |  |
| Xcel Gas Company  | Unit Sec. Twee Rge.             |                          |               |           | <u> </u>                       |                           | ?  | Midland, Texas 79705                |                          |               |  |
| well produces oil or liquids,<br>we location of tanks.                                | Unit                            | 364.                     | l og          |           | 65.                            |                           | i  |                                     |                          |               |  |
| this production is commingled with the  | hat from any o                  | ther lease of            | poci, give    | commugi   | ing order numi                 | per:                      |  |                                     |                          |               |  |
| V. COMPLETION DATA  |                                 | <u> </u>                 |               |           |                                |                           | 7 2  | Diva Back                           | Same Res v               | Diff Res'v    |  |
| Designate Type of Complete  | ne . (%)                        | Oil Well                 | G             | 48 Well   | New Well                       | Workover                  | Deepea   | I riug back                         |                          |               |  |
| Designate Type of Complete  |                                 | npi. Ready to            | Prod.         |           | Total Depth                    |                           | <u>.</u>                                       | P.B.T.D.                            |                          |               |  |
|   |                                 | Dan Avering Ea           |               |           | Top Oil/Gas                    | Pay                       |  | Tubing De                           | oth                      |               |  |
| levations (DF, RKB, KT, GR, etc.)   | Name of Producing Formation     |                          |               |           |                                | •                         |  |                                     |                          |               |  |
| erforations   |                                 |                          |               |           | <del> </del>                   |                           |  | Depth Casi                          | ng Shoe                  |               |  |
|   |                                 | -c.a                     |               |           |                                | 7.50                      |  | <u> </u>                            |                          |               |  |
|   |                                 |                          |               |           | CEMENTI                        |                           |  |                                     | SACKS CEN                | IENT          |  |
| HOLE SIZE   | c                               | ASING & TO               | JBING S       | IZE       |                                | DEPTH SE                  | <u>'                                      </u> |                                     |                          |               |  |
|   |                                 |                          |               |           | <del></del>                    |                           |  |                                     |                          |               |  |
|   |                                 |                          |               |           | <u> </u>                       |                           |  |                                     |                          |               |  |
|   |                                 |                          |               |           |                                |                           |  |                                     |                          |               |  |
| TEST DATA AND REQU<br>OIL WELL (Test must be af                                       | JEST FOR                        | ALLOW                    | ABLE          |           | . ha amal to o                 | exceed top a              | llowable for th                                | is depth or be                      | e for full 24 ho         | urs.)         |  |
| OIL WELL (Test must be af Date First New Oil Run To Tank                              |                                 |                          | of load o     | u ana mus | Producing M                    | ethod (Flow.)             | oump, gas lift.                                | etc.)                               |                          |               |  |
| Date First New Oil Kun 10 1ank  | Date of                         | Date of Test             |               |           |                                |                           |  |                                     |                          |               |  |
| Length of Test  | Tubing I                        | Tubing Pressure          |               |           | Casing Press                   | rite                      |  | Choke Size                          |                          |               |  |
|   |                                 |                          |               |           | Water - Bbls                   |                           |  | Gas- MCF                            | Gas- MCF                 |               |  |
| Actual Prod. During Test  | Oil - Bb                        | Oil - Bbis.              |               |           | Maret - Doll                   | Water - Dolla             |  |                                     |                          |               |  |
|   |                                 |                          |               |           |                                |                           |  |                                     |                          |               |  |
| GAS WELL  | l ength                         | Length of Test           |               |           |                                | Bbis. Condensate/MMCF     |  |                                     | Gravity of Condensate    |               |  |
| Actual Prod. Test - MCF/D   | Luga                            |                          |               |           |                                |                           |  |                                     |                          |               |  |
| Testing Method (pitot, back pr.)  | Tubing                          | Tubing Pressure (Shut-m) |               |           | Casing Pressure (Shut-in)      |                           |  | Choke Siz                           | Choke Size               |               |  |
|   |                                 |                          |               |           | <u></u>                        |                           |  |                                     | <del></del>              |               |  |
| VI. OPERATOR CERTI  | FICATE (                        | OF COM                   | PLIAN         | 1CE       |                                |                           | NSER\  | ATION                               | DIVISI                   | ON            |  |
| I have corrify that the rules and   | regulations of                  | the Oil Conse            | avallion .    |           |                                |                           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,        |                                     |                          |               |  |
| Division have been complied with is true and complete to the best of                  | and that the it<br>my knowledge | e and belief.            | TER MOOVE     | •         | Dot                            | a Annrou                  | red  |                                     | · 4-98                   |               |  |
|   |                                 |                          |               |           | Dat                            | a whhim                   | ORIGINAL                                       | Tir ti                              | . /                      | भागकात्र<br>स |  |
| Coasthe   | ~ Ome                           | us-                      |               |           | 11                             |                           |  | TYCH:                               |                          |               |  |
| Signature   |                                 |                          |               |           | ∥ by-                          |                           |  |                                     |                          |               |  |
| Dorothea Owens Printed Name   | кеди                            | latory And               | Tille         |           | Tall                           | <b>a</b>                  |  |                                     |                          |               |  |
| June 7, 1991  | (915)                           | ) 682-632                | 4             |           |                                | <i></i>                   |  |                                     |                          |               |  |
| Date  |                                 |                          | lephone !     | ¥o.       |                                |                           |  |                                     |                          |               |  |

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.