STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| DISTRIBUTION | | |
|------------------|---|--|
| SANTA PE | | |
| FILE | | |
| U.1.6.4. | | |
| LAND OFFICE | | |
| TRANSPORTER DIL | | |
| G A S | | |
| OPERATOR | | |
| PRORATION OFFICE | } | |

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

JUN 0 8 1288 Revised 10-01-78

OIL CON. DIV.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

REQUEST FOR ALLOWABLE

| OPERATOR | | ND | | |
|---|--|----------------------|---|----------------|
| PROMATION OFFICE | LUTHORIZATION TO TRANSF | PORT OIL AND NATU | RAL GAS | |
| Operator | | | | |
| | ANV | | | |
| NMEO OPERATING COMP | ANT | | | |
| 1305 Philtower Buil | dina Tulsa | Oklahoma 741 | าง | |
| Reason(s) for filing (Check proper box) | dilig idisa, | Other (Pleas | | |
| | Change in Transporter of: | | | |
| Recompletic: | | y Gas | Change of Operator | |
| Change in Ownership | = = | ondensate | onange of operation | |
| Change in Containing | | | | |
| If change of ownership give name | MESA GRANDE RESOURC | FS | | |
| and address of previous owner | THESE GRANDE RESSERS | | | |
| II. DESCRIPTION OF WELL AND LEA | ASP | | | |
| Lease Name | Well No. Pool Name, Including F | ormalian | Kind of Lease | Legae No |
| Federal | 15 Gavilan P.C | • | State, Federal or Fee Federal | NM-0139 |
| Location | | | | |
| Unit Letter W : 600 | Feet From The South Lin | 300 800 | Feet From The West | |
| Unit Letter TT | ., | | | |
| Line of Section 3 Township | 25N Range | 2W , NMP | w, Rio Arriba | Count |
| Name of Authorized Transporter of Casingher El Paso Natural Gas Compa If well produces oil or liquids, Unit | any | P.O. Box 990 | • | |
| give location of lanks. | ,1 | yes | The same with the same of the | <u> </u> |
| If this production is commingled with the | t from any other lease or pool. | give commingling ord | er number: | : |
| | | | | |
| NOTE: Complete Parts IV and V on | reverse side if necessary. | 15 | | |
| VI. CERTIFICATE OF COMPLIANCE | | OIL | CONSERVATION DIVISION | |
| | | | JUN 08 1988 | |
| I hereby certify that the rules and regulations of | the Oil Conservation Division have | APPROVED | JUN 08 1368 | _, 19 |
| been complied with and that the information give my knowledge and belief. | en is true and complete to the best of | BY | 3.110 | |
| my knowledge and belief. | | | | |
| | | TITLES | UPERVISION DISTRICT # 3 | J |
| (1) last copy | 111 | This form is | to be filed in compliance with Rt | JLE 1104. |
| 1 Light Land | 14112 | | quest for allowable for a newly di | |
| istopher L. Phillips Asiansiwe) | | I wall, this form my | est be accompanied by a tabulation | n of the devia |
| | esident | | well in accordance with MULE | |
| (Title) | | All sections | of this form must be filled out con recompleted wells. | miscara tot mr |
| 5/26/88 | } | Fill out only | Sections I. II. III. and VI for c | hanges of ow |
| (Dete) | | well name or numb | er, or transporter, or other such ch | enge of condit |

| n | | Oil Meil | Gas Well | New Well | Motrovet | Deepen | Plug Back | Some Rea'v. | Dul Reen |
|---|-----------------------------|----------------------|---------------------------------|------------------------|--|---------------|--------------|---------------------------------------|------------------|
| Designate Type of Comple | | · | | · . | 1 | | P.B.T.D. | · · · · · · · · · · · · · · · · · · · | • |
| Date Spudged | Date Compl. Ready to Prod. | | | Taial Depth | | | P.B. 1.D. | | |
| Elevations (DF, RKB, RT, GR, etc., | Name of Producing Formation | | | Top Oil/Gas Pay | | | Tubing Depth | | |
| Perforations | | | | .1 | | | Depth Cast | ng Shoe | |
| | | TUBING, | CASING, AN | D CEMENTI | NG RECOR | D | | | |
| HOLE SIZE | CASING | CASING & TUBING SIZE | | | DEPTH SE | Υ | \$. | ACKS CEMEN | 1 T |
| | | | | | | | | | |
| | | | | | | | | | |
| | _ 1 | | | i | | | 1 | | |
| V. TEST DATA AND REQUES | T FOR ALLOV | VABLE (| est must be a ble for this d | | , | | | iqual to or exci | eee sup allo |
| V. TEST DATA AND REQUES OIL WELL Date Fuel New Oil Bun To Tanks | T FOR ALLOV | VABLE 7 | est must be a ble for this d | | of total volu full 24 hours nathed (Flow | | | qual to or exc | eas sup allo |
| OIL WELL Date First New Oil Run To Tanks | | | est must be t ble for this d | | usthod (Flow | | | | eed sup allo |
| OIL WELL | Date of Test | | eat must be o | Producing i | Method (Flow | | ifi, esc.j | | esa sup allo |
| OIL WELL Date First New Oil Run To Tanks Leagth of Test | Date of Test Tubing Press | | eat must be o | Producing i | Method (Flow | | Choke Sise | | esa sup allo |
| OIL WELL Date First New Oil Run To Tanks Length of Test Actual Proc. During Test GAS WELL | Tubing Press Oil-Bbis. | we | eat must be o | Producing) Casing Pre | wethod (Flow | , pump, gas l | Chote Size | | ess sup allo |
| OIL WELL Date First New Oil Run To Tanks Longth of Tool Actual Proc. During Tool | Date of Test Tubing Press | we | eat must be o | Producing) Casing Pre | Method (Flow | , pump, gas l | Choke Sise | | eas sup allo |