| Image: Second content intermediate and c                                    | STATE OF NEW MEXICO   | ENT  |                  |                  |   |                  |  | Form C-104<br>Revised 10:01-78        |            |
|--|---|--|------------------|------------------|---|------------------|--|---------------------------------------|------------|
| intering       p. 0. 60 × 2085         SANTA FE, NEW MEXICO 87501         intering       REQUEST FOR ALLOWABLE<br>AND<br>AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS         intering       Authorization to transport oil AND<br>NUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS         intering       Charges in Transport oil<br>December         intering       Charges in Transport oil<br>Doil         Record IT Efficience (Secondameter<br>P.O. Box 1493, Roswell, New Mexico 88201         Record IT Efficience (Secondameter<br>P.O. Box 1493, Roswell, New Mexico 88201         Record IT Efficience (Secondameter<br>P.O. Box 1493, Roswell, New Mexico 88201         Record IT Efficience (Secondameter<br>P.O. Box 1493, Roswell, New Mexico 88201         Record IT Efficience (Secondameter<br>P.O. Box 1493, Roswell, New Mexico 88201         Record IT Efficience (Secondameter<br>P.O. Box 1493, Roswell, New Mexico 88201         Record IT Efficience (Secondameter<br>P.O. Box 8097, Roswell, New Mexico 88201         It the secondameter<br>Prove Weil<br>Baster Federal       A Cato San Andres State, Feerend or Feerer (Secondameter<br>Peerer (Secondameter)         Intering       1980       Peer From The Intering         Baster Federal       4       Cato San Andres State, Feerer or Fee L. NEM 142         Level Abord       650       Feer From The East.         Intering       1980       Romes Applexit Construct of transport of OIL ON Secondameter (Secondameter for address for address of Case (Sec   |   |  | _                |                  |   | UNICION          |  | Format 06-01-83                       |            |
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| Teasson Tea       OIL       PROJECT FOR ALLOWABLE AND AND NATURAL GAS         Conserved       AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS         Conserved       KELT OIL & GAS, IN C.         Conserved       P.O. Box 1493, Roswell, New Mexico 88201         Recording to thing (Create proper Sect)       Change in Transports etc.         Image: Interpret to the section of provides owner       Condenserved         Image: Interpret to the section of provides owner       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         Int change of ownership give name       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         Int change of ownership give name       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         Int change of ownership give name       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         Int change in Ownership       Still Kein Pool Name, Including Formation       Rind of Leave         Int change in Ownership       Still Kein Pool Name, Including Formation       Rind of Leave         Int designation of the still kein Pool Name, Including Formation       Rind of Leave       Cato San Andres         Int designation of the still kein Pool Name, Including Formation       Rind of Leave       Cato San Andres         Int designation of the Same of Make Conservation of the still kein Pool Name, Including Formation       Rind of Leave       Cate Same of Make Sapproved capy of   |   |  |                  |                  |   |                  |  |                                       |            |
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| Precession       Oil       Oil       Ory Cas       Performance         It change of ownership       Generating       Condensate       Condensate       Condensate         It change of ownership give nerve       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         and address of previous owner       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         It change of ownership       Well No.       Peel Name, Including Formation         Baxter Federal       4       Cato San Andres       State, Federal or Fee         Unit Letter       H       1980       Feet From TheNorth       Line and660         Unit Letter       H       1980       Feet From TheNorth       Line and660       Feet From TheEast         Unit Letter       H       1980       Feet From TheNorth       Line and660       Feet From TheEast         Unit Letter       H       1980       or condensate       P.OBox 9000, Dallas, Texas 75221         P.OBox 9000, Dallas, Okta 7100 which approved copy of this form us to be rent/       Ndres direction of this form us to be rent/         New of Awheeling for inguides       Feet Trom Sector of this form us to be rent/       Box 300, Tulsa, Okta, 74102         Oxy Cities Service NGL, Inc.       Feet Trom Sector of this form us to be rent/       Madres of towner owner       NA <td></td> <td>Chan</td> <td>ige in Transpo</td> <td>eter of:</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>   |   | Chan   | ige in Transpo   | eter of:         | 1   |                  |  |                                       |            |
| X       Costandeed Gee       Costandeed Gee       Costandeed Gee         X       Change in Ownership       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         And dediress of previous owner       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88/01         II. DESCRIPTION OF WELL AND LEASE       Kind of Leose         Leose Name       Kind of Leose         Leose Name       Yeal No.         Baxter Federal       4         Cato San Andres       Stats, Faderal or Fee Fed.         Mitt Letter       H         H       : 1980         Feet From The       North         Line of Section       8         Township       S         Range       30E         Nume of Author feed (Inneporter of Otil AND NATURAL GAS         IL. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS         Man of Author feed (Inneporter of Otil Condensate Con   |   |  | 011              | ¤                | ry Gas  | Februar          | y 2, 1988  |                                       |            |
| A Change if Concerning Line Concernation       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88:01         If change of ownership give name       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88:01         If change of previous owner       Apollo Energy, Inc., P.O. Box 8097, Roswell, New Mexico 88:01         II Change of previous owner       Vell No. Pool Name, Including Formation       Kind of Levee         Baxter Federal       4       Cato San Andres       Stets, Federal or Fee         Levelian       4       Cato San Andres       Stets, Federal or Fee         Unit Letter       H       : 1980       Feet From The _North Line and _660       Feet From The _East         Los of Section       8       Township       8S       Range       30E       NMPM, _Chaves       Course         Los of Section       8       Township       8S       Range       30E       NMPM, _Chaves       Course         Los of Section       8       Township       8S       Range       0Claves       Course       Course         Manue Applicing Unscripted Congraphice Col off Congraphice Col off Congraphice Col off Congraphice Col of this form is to be rent?       P.OBOY       P.OBOY       P.OBOY       P.OBOY       NAddress (Give address to whick opproved copy of this form is to be rent?         Newere of Authorised Transporter of Col Incongraphice Dept   |   | <b>آ</b> آ   | Controhead G     |                  | ondensate   |                  |  |                                       |            |
| II. DESCRIPTION OF WELL AND LEASE       III. DESCRIPTION OF WELL AND LEASE       Lease       Kind of Lease       Lease         Lease Name       State, Federal       4       Cato San Andres       State, Federal or Fee Fed.       NM142         Locentan       H       1980       Feet From The Cato San Andres       State, Federal or Feet From The Real       Lease         Locentan       H       1980       Feet From The Real       660       Feet From The Real       Lease         Line of Section       8       Township       8S       Range       30E       NM142         Line of Section       8       Township       8S       Range       30E       Chaves       Cour         II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS       Andress (Give address to whick approved copy of this form is to be sent)       P.O  | X Change in Ownership   |  |                  |                  |   |                  |  |                                       |            |
| Unit Letter       H       1980       Feet From The   | and the second  | <u> </u>   |                  |                  | <u> </u>  |                  |  |                                       |            |
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| Line of Section       8       Township       8S       Range       SOL       NMPM.         III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS         Name of Author/ised (frumsporter of Oil (I))       or Condensate (I)       Address (Give address to which approved copy of this form is to be tent)         Name of Author/ised (frumsporter of Oil (I))       or Condensate (I)       P. 0. Box 900; Dallas, Texas 75221         Prometice (Give address to which approved copy of this form is to be sent)       Name of Authorised Transporter of Casingheed Gos (I) or Dry Gas       Address (Give address to which approved copy of this form is to be sent)         Name of Authorised Transporter of Casingheed Gos (I)       or Dry Gas       Address (Give address to which approved copy of this form is to be sent)         Name of Authorised Transporter of Casingheed Gos (I)       or Dry Gas       Address (Give address to which approved copy of this form is to be sent)         Neme of Authorised Transporter of Casingheed Gos (I)       or Dry Gas       Address (Give address to which approved copy of this form is to be sent)         Name of Authorised Transporter of Casingheed Gos (I)       or Dry Gas       Nadiress (Give address to which approved copy of this form is to be sent)         Oxy Cittles Service NGL, Inc.       Unit (Sec. (Twp, 'Rge.)       is gas actually connected?       When         If well production is commingled with that from any other lease or pool, give commingling order number:       NA       NA  | Unit Letteri  |  |                  |                  |   |                  | Chau   |                                       | ~          |
| II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS         III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS         Name of Author/see (Frynaporter of Oil)       or Condensate         P.O., Box 900, Dallas, Texas 7521         P.O., Box 900, Dallas, Texas 7521         Name of Author/see (Frynaporter of Oil, Conservation Dept.       P.O., Box 900, Dallas, Texas 7521         Name of Author/see (Frynaporter of Oil, Inc.       P.O., Box 900, Dallas, Texas 7521         Name of Author/see (Frynaporter of Oil, Inc.       Box 300, Tulsa, Okla, 74102         Oxy Cities Service NGL, Inc.       Box 300, Tulsa, Okla, 74102         Oxy Cities Service NGL, Inc.       Is gas actually connected?         If well produces oil or liquide.       Unit         eive location of tanks.       F 17         eive location is commingled with that from any other lease or pool, give commingling order number:         If the production is commingled with that from any other lease or pool, give commingling order number:         NOTE:       Complete Parts IV and V on reverse side if necessary.         VI. CERTIFICATE OF COMPLIANCE       MAR 3 1 1908         I hereby certify that the rules and regulations of the Oil Conservation Division have       District i SUPSEVISOR         TITLE       District i SUPSEVISOR         Complete with and that the information given is true and complete to the best of       District i SUPSEVISOR  | 8   | Township   | 8S               | Range            | 30E   | , NMPM,          | Unav   | <u>es</u>                             |            |
| Name of Author/sed (Tynisporter of Oil L)       Promation Dept.       P.O. Box 900, Dallas; Texas 75221         Wame of Authorised Transporter of Casingheed Cas () or Dry Cas       Address (Cive address to which approved copy of this form is to be sent)         Name of Authorised Transporter of Casingheed Cas () or Dry Cas       Box 300, Tulsa, Okla. 74102         Oxy Cities Service NGL, Inc.       Box 300, Tulsa, Okla. 74102         If well produces oil or liquide.       Unit issec.         ive location of tents.       F 17 88 30E         give location of tents.       F 17 88 30E         Yes       NA         NOTE: Complete Parts IV and V on reverse side if necessary.         VI. CERTIFICATE OF COMPLIANCE         I hereby certify that the information given is true and complete to the best of my knowledge and belief.         Mark and belief.         Obstroct i Supsection of the Coll Conservation Division have (Signature)/         Wein the form any other is true and complete to the best of my knowledge and belief.         Obstroct i Supsection of the Coll Conservation Division have (Signature)/         By       District i Supsection of the Coll Conservation Division have (Signature)/         By       District i Supsection of the Aute of the well as a request for allowable for a newly drilled or decomplice with Aute tribate.         If this is a request for allowable for a newly drilled or decomplice with anut the information of the device on the well i   | Line of Section   |  |                  |                  |   |                  |  |                                       |            |
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| Middler Pipeline Co.       Presentation Pepuls.         Name of Authorized Transporte: of Casingheed Gos () or Dry Gas       Address (Give address to which approved copy of this form is to be sent)         Name of Authorized Transporte: of Casingheed Gos () or Dry Gas       Box 300, Tulsa, Okla. 74102         Oxy Cittles Service NGL, Inc.       Box 300, Tulsa, Okla. 74102         If well produces oil or liquide.       Unit       Sec.         ive location of tanks.       F       17       8S       30E       Yes       NA         If this production is commingled with that from any other lease or pool, give commingling order number:       NA         If this production is commingled with that from any other lease or pool, give commingling order number:       OIL CONSERVATION DIVISION         VI. CERTIFICATE OF COMPLIANCE       MAR 3 1 1908       19         I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.       DISTRICT (SUMARY SEXTON         UNTLE       DISTRICT (SUMARY SEXTON         BY       DISTRICT (SUMARY SEXTON         If this is a reguest for allowable for a newly drilled or dee well, this form must be accompanied by a tabulation of the devit taken on the well in accordance with mule 1111.  | III, DESIGNATION OF TRA   |  | or Condensat     | • •              | Asiarees (C   |                  |  |                                       |            |
| Name of Authorized Transports: of Casingheod Cos ()       or Dry Gas       Address (Cive address to batch approve (cp) of the prove (cp) of the  | Name  | Pr   | pration D        | ent.             | P.0-  | Box 900, L       | atlas, Texas   | 15221                                 | enti       |
| Oxy Cities Service NGL, Inc.       DOX 500, Turbur, Onter, Unit, When         If well produces oil or liquids, qive location of tenks.       Unit       Sec.       Twp.       Rge.       Is gas actually connected?       NA         give location of tenks.       F       17       8S       30E       Yes       NA         If this production is commingled with that from any other lease or pool, give commingling order number:       NA       NA         NOTE:       Complete Parts IV and V on reverse side if necessary.       OIL CONSERVATION DIVISION         VI. CERTIFICATE OF COMPLIANCE       MAR 3 1 1988       19         I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.       OIL CONSERVATION DIVISION         BY  | Hoose Pipeline CO.  | Castnahaad C   |                  | Dry Gas          | Address (C  | ive address to u | which approved copy a  | if this form is to be a               | ••••       |
| Oxy Cities Service NGL, Inc.       Sec.       Twp.       Rge.       Is gas actually connected?       When         If well produces oil or liquids, give location of tanks.       F       17       8S       30E       Yes       NA         If this production is commingled with that from any other lease or pool, give commingling order number:       NA         If this production is commingled with that from any other lease or pool, give commingling order number:       NA         NOTE: Complete Parts IV and V on reverse side if necessary.       OIL CONSERVATION DIVISION         VI. CERTIFICATE OF COMPLIANCE       MAR 3 1 1988       19         I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.       DELOINAL SIGNAL SIGNED BY JERPY SEXTON         BY       DESTRICT + SUPERVISOR       DISTRICT + SUPERVISOR         TITLE       DISTRICT + SUPERVISOR         (Signature)       (Signature)       This form must be for a lowable for a cawly ditiled or dee well, this form must be eccompanied by a tabulation of the device of the device on the supervision of the device on the device on the supervision of the device on the supervision of the device on the supervision of the device of the supervision of the device on the supervision of the devision on the device on the supervision of the device on the supervi  |   |  |                  |                  | Box 3   | 00, Tulsa,       | 0kla. <u>74102</u>   |                                       |            |
| If well produces oil or liquids,<br>give location of tanks.       F       17       8S : 30E       Yes       NA         If well production is commingled with that from any other lease or pool, give commingling order number:       If this production is commingled with that from any other lease or pool, give commingling order number:       If this production is commingled with that from any other lease or pool, give commingling order number:         If this production is commingled with that from any other lease or pool, give commingling order number:       OIL CONSERVATION DIVISION         VI. CERTIFICATE OF COMPLIANCE       OIL CONSERVATION DIVISION         I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.       OIL CONSERVATION DIVISION         BY   | Oxy Cities Service  | <u>NGL, Inc.</u>   |                  | Rge.             | ls gas acti   | ually connected? | When   |                                       |            |
| give location of tanks.       1       1       1         If this production is commingled with that from any other lease or pool, give commingling order number:       If this production is commingled with that from any other lease or pool, give commingling order number:         NOTE:       Complete Parts IV and V on reverse side if necessary.         VI. CERTIFICATE OF COMPLIANCE       OIL CONSERVATION DIVISION         I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.       OIL CONSERVATION DIVISION         BY       DESTRICT I SUPERVISOR         TITLE       DISTRICT I SUPERVISOR         Title form is to be filled in compliance with RULE 1104.       If this is a request for allowable for a newly drilled or dee well, this form must be eccompanied by a tabulation of the dev         (Signature)       (Signature)       District is used with well is a coordinate with AULE 111.  | If well produces oil or liquids,  | •  |                  |                  | Y.  | 65               | ! N  | Α                                     |            |
| NOTE: Complete Parts IV and V on reverse side if necessary.<br>VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief. DISTRICT I SUPERVISOR TITLE This form is to be filled in compliance with RULE 1104. If this is a request for allowable for a newly drilled or dee well, this form must be accordance with RULE 111.  |   | F'   |                  |                  | the second se |                  | umbar:   |                                       |            |
| NOTE: Complete Parts IV and V on reverse side if necessary.<br>VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief. DISTRICT I SUPERVISOR TITLE This form is to be filed in compliance with AULE 1104. If this is a request for allowable for a newly drilled or dee well, this form must be accordance with AULE 1104.  | commingled  | d with that fre  | om any other     | lesse or pool    | , give comm   | ingling order n  |  |                                       |            |
| VI. CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.  OIL CONSERVATION DIVISION  APPROVED MAR 3 1 1988  I BY  DISTRICT I SUPERVISOR  TITLE  This form is to be filed in compliance with AULE 1104.  If this is a request for allowable for a newly drilled or dee well, this form must be accordance with AULE 1104.  | II this production to comme   |  |                  |                  |   |                  |  |                                       |            |
| VI. CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation Division have Leen complied with and that the information given is true and complete to the best of my knowledge and belief.  APPROVED  |   |  | erse slae ij n   | iecessury.       | u   |                  |  |                                       |            |
| I hereby certify that the rules and regulations of the Oil Conservation Division have<br>Leen complied with and that the information given is rue and complete to the best of<br>my knowledge and belief.  APPROVED AP | NOTE: Complete Parts IV a   | nd V on rev  |                  |                  |   |                  |  | IVISION                               |            |
| I hereby certify that the rules and regulations of the Oil Conservation Division have<br>Leen complied with and that the information given is true and complete to the best of<br>my knowledge and belief.  APPROVED A | NOTE: Complete Parts IV a   |  |                  |                  | 11  |                  | AACUALION D  |                                       |            |
| BY   | NOTE: Complete Parts IV a   |  |                  |                  |   |                  |  |                                       |            |
| TITLE  | NOTE: Complete Parts IV a<br>VI. CERTIFICATE OF COMP  | LIANCE   | Oil Conservati   | on Division have | APPRO   |                  |  |                                       |            |
| TITLE  | NOTE: Complete Parts IV a<br>VI. CERTIFICATE OF COMP  | LIANCE   | Oil Conservati   | on Division have | APPRC   | VED              | MAR 3 1 1  | 988, 19                               |            |
| This form is to be filed in compliance with RULE 1104.<br>If this is a request for silowable for a newly drilled or dee<br>well, this form must be accompanied by a tabulation of the dev<br>tests taken on the well in accordance with RULE 111.  | NOTE: Complete Parts IV a.<br>VI. CERTIFICATE OF COMP<br>I hereby certify that the rules and reg  | LIANCE   | Oil Conservati   | on Division have | APPRC   | VED              | MAR 3 1 1  | 1988                                  |            |
| If this is a request for allowable for a newly drilled or dee<br>(Signature)<br>(Signature)  | NOTE: Complete Parts IV a.<br>VI. CERTIFICATE OF COMP<br>I hereby certify that the rules and reg  | LIANCE   | Oil Conservati   | on Division have | BY  | VED              | MAR 3 1 1  | 1988                                  |            |
| (Signature) well, this form must be eccompanied by a tabulation of the correspondence with AULE 111.   | NOTE: Complete Parts IV a.<br>VI. CERTIFICATE OF COMP<br>I hereby certify that the rules and reg  | LIANCE   | Oil Conservati   | on Division have | BY  | OVED             | MAR 3 1  | 1988                                  |            |
| Useria takan on the Well In accordance with Noce the   | NOTE: Complete Parts IV a.<br>VI. CERTIFICATE OF COMP<br>I hereby certify that the rules and reg  | LIANCE   | Oil Conservati   | on Division have | BY  | )RIGI            | MAR 3 1  | 1988 , 19 -                           | 4.         |
| W 2 THE SAME TAKEN ON LINE WAA MA WAA MA WAA AND WAA   | NOTE: Complete Parts IV a.<br>VI. CERTIFICATE OF COMP<br>I hereby certify that the rules and reg  | LIANCE   | Oil Conservati   | on Division have | BY<br>TITLE<br>Th   | Is form is to b  | MAR 3 1<br>NAL SIGNED BY .<br>DISTRICT   SUPS  | 1988                                  | dee        |
|  | NOTE: Complete Parts IV a.<br>VI. CERTIFICATE OF COMP<br>I hereby certify that the rules and reg<br>Leen complied with and that the infor<br>my knowledge and belief. | PLIANCE<br>mations of the<br>mation given is<br>Signature) | Oil Conservation | on Division have | BY<br>TITLE<br>Th<br>If t<br>well, th   | INICI            | MAR 3 1<br>NAT SIGNED BY.<br>DISTRICT I SUPP<br>• filed in compliant<br>• for allowable for<br>• eccompanied by<br>bil in accordance | 1908 , 19 -<br>JERRY SEXTON<br>RVISOR | dee<br>dev |

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(Tule)

(Date)

January 29, 1988

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able on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

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

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## IV. COMPLETION DATA

| Designate Type of Completi                                    | on - (X)                   | OII Well  | i Gas Well<br>i                | New Well | Workover<br>I | Deepen                   | Plug Back   | Same Res'v.                           | Diff. Res'v. |
|---|----------------------------|-----------|--------------------------------|----------|---------------|--------------------------|-------------|---------------------------------------|--------------|
| Date Spudded  | Date Compl. Ready to Prod. |           | Total Depth<br>Top Oll/Gas Pay |          |               | P.B.T.D.<br>Tubing Depth |             |                                       |              |
| levations (DF, RKB, RT, GR, etc.; Name of Producing Formation |                            |           |                                |          |               |                          |             |                                       | nation       |
| Perforations  | <u></u>                    | . <u></u> | ·                              | <u> </u> |               |                          | Depth Castr | ng Shoe                               |              |
|   |                            | TUBING,   | CASING, AN                     | CEMENTI  | NG RECOR      | <br>D                    |             | · · · · · · · · · · · · · · · · · · · |              |
| HOLE SIZE   | CASIN                      | G & TUBI  | NG SIZE                        | ļ        | DEPTH SE      | т                        | ٨٤          | CKS CEMENT                            |              |
|   |                            |           |                                | <u> </u> |               |                          |             |                                       |              |
|   | I                          |           |                                | ļ        |               |                          |             |                                       |              |
|   |                            |           |                                | 1        |               |                          |             |                                       |              |

## V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-OIL WELL able for this depth or be for full 24 hours)

| Date First New Oil Run To Tanks | Date of Test    | Producing Method (Flow, pump, gas lift, etc.) |            |  |  |  |
|---------------------------------|-----------------|---|------------|--|--|--|
| Length of Test                  | Tubing Proesure | Casing Preasure                               | Choke Size |  |  |  |
| Actual Prod. During Teel        | Oil-Bbis.       | Water - Bbis.                                 | Gaz-MCF    |  |  |  |
|                                 |                 |   |            |  |  |  |

## GAS WELL

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| Actual Prod. Test+MCF/D          | Longth of Test            | Bble. Condensate/MMCF     | Gravity of Condensate |
|----------------------------------|---------------------------|---------------------------|-----------------------|
| Teeling Method (pilot, back pr.) | Tubing Pressure (Shut-is) | Casing Pressure (Shut-im) | Choke Size            |

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