## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

| Location of Well: Unit Letter Location of Well: Unit Letter Location of Well: API # 30-0  Sec. 31  Twp. 28  Renge 7  Type of PROD.  METHOD OF PROD.  (Filew or Art. Lift) (Filey or Carpletion  PC Gas Flow Tbg Completion  CH Gas Flow Tbg Completion  CH Gas Flow Tbg Completion  PRE-FLOW SHUT-IN PRESSURE DATA  Upper Completion 11:15 AM 6255004 89 204 Yes Subliked? (*Web-Plo) Completion 11:15 AM 6255004 89 420 Yes Subliked? (*Web-Plo) Completion 11:15 AM 6255004 89 420 Yes Subliked? (*Web-Plo) Completion 11:15 AM 6255004 89 420 Yes  Tome Completion 11:15 AM 6255004 89 420 Yes Subliked? (*Web-Plo) Completion 11:15 AM 6255004 89 420 Yes Completion 11:15 AM 6255004 18:10 AM 625004 18:10 AM 6255004 18:10 AM 6255004 18:10 AM 625004 18:10 AM 62500 | Operator                                    | C                         | onocoPh  | hillips Lease Name |                 | San Juan 28-7                      |                |                     |          | Well No178              |             |        |  |
|--|---|---------------------------|----------|--------------------|-----------------|------------------------------------|----------------|---------------------|----------|-------------------------|-------------|--------|--|
| Location of well API # 30-0   S-2079500   TYPE OF PROD.   METHOD OF PROD.   PROD   | 14!   | 6 147 - II. I I 14        | 1        |                    | 1 a I           | - 04                               | i _ 1          |                     | 1 _      |                         |             |        |  |
| Upper   Hour shut-in   Date shut-in   Instant Si Pressure   Si press, Palg   Stabilized? (Yes or No)   Completion   Titls All   Si25/2004   Si   |   |                           | - 1      |                    | Sec.            | 31                                 | Twp.           | 28                  | Range    |                         |             |        |  |
| Upper   Hour shut-in   Date shut-in   Instant Si Pressure   Si press, Palg   Stabilized? (Yes or No)   Completion   Titls All   Si25/2004   Si   | Location of wall All 1 # 30-0 [33-20/3-300] |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Completion PC Gas Flow Tpg Completion CH Gas Flow Tpg  PRE-FLOW SHUT-IN PRESSURE DATA  Upper Hour shut-in Date shut-in Instant Si Pressure Si press. Paig Stabilized? (VeS. 1/O) Completion 11:15 AM 6/25/2004 89 204 ves. 1/O Completion 11:15 AM 6/25/2004 89 204 ves. 1/O Completion 11:15 AM 6/25/2004 89 204 ves. 1/O Completion 11:15 AM 6/25/2004 89 420  FLOW TEST NO. 1  Commenced at (hour, date) 11:15 AM 6/25/2004 Zone producing (upper or lower) Lower Remarks Bytes Since Upper Lower Since Upper Lower Cardiology 10:10 American Since Upper Lower Since Upper Upper Lower Since Upper Upper Lower Since Upper Upper Upper Lower Since Upper Hour Date Instant Si Pressure Si press. Paig Stabilized? (Yes or No) Completion Lower Hour Date Instant Si Pressure Si press. Paig Stabilized? (Yes or No) Completion Lower Hour Date Instant Si Pressure Si press. Paig Stabilized? (Yes or No) Completion Except Since Upper Lower Since Since Since Upper Lower Since Sinc |   |                           |          |                    |                 | TYPE OF PROD. METHOD OF PR         |                | F PROD.             | PROD. M  | EDIUM                   | 110 00      |        |  |
| Completion   |   | NAME OF RESERVOIR OR POOL |          |                    |                 | (Oil or Gas)                       |                | (Flow or Art. Lift) |          | (Tbg. Or Csg) (1)       |             |        |  |
| Completion   |   |                           |          |                    |                 |                                    |                |                     |          |                         | A           |        |  |
| PRE-FLOW SHUT-IN PRESSURE DATA  Upper Hour shut-in Date shut-in Instant Si Pressure Si press. Psig Stabilized? (*NoD-No) Completion 11:15 AM 6/25/2004 89 204 Yes \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | · · · · · · · · · · · · · · · · · · ·       |                           |          | PC                 |                 | Gas                                |                | Flow                |          | Tb                      | 9           |        |  |
| PRE-FLOW SHUT-IN PRESSURE DATA  Upper Hour shut-in Date shut-in Instant Si Pressure Si press. Psig Stabilized? (*NoD-No) Completion 11:15 AM 6/25/2004 89 204 Yes \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | l I   |                           |          | OU                 |                 | Coo                                |                | Flow                |          | Th                      | . 22        |        |  |
| Upper  | Completion                                  |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Upper  | PRE-FLOW SHUT-IN PRESSURE DATA              |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Completion   | Upper                                       | Hour sh                   | ut-in    |                    |                 |                                    |                |                     | . Psig   | Stabilized? (Yesor-No)  |             |        |  |
| Completion 11:15 AM 6725/2004 89 420 Yes  FLOW TEST NO. 1  Commenced at ( hour, date ) 11:15 AM 6725/2004 Cone producing (upper or lower)  TIME LAPSED TIME PRESSURE Upper Lower 6725/2004 24 hr 15:0 2:06 6727/2004 45 hr 2:04 144  Froduction rate during test  Oil BOPD based on Bibls.in Hours  Oil BOPD based on Bibls.in Hours  Oil Completion  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Completion  FLOW TEST NO. 2  FLOW TEST NO. 2  Completion  FLOW TEST NO. 2  FLOW TEST NO. 2  Completion  FLOW TEST NO. 2  FLOW TEST |   |                           |          | ·                  |                 |                                    |                |                     |          | Yes 4 2 0 C             |             |        |  |
| FLOW TEST NO. 1   Commenced at ( hour, date )  | Lower                                       | Hour shut-in              |          | Date shut-in       |                 | instant SI Pressure                |                | SI press. Psig      |          | Stabilized? (Yes or No) |             |        |  |
| Commenced at ( hour, date ) 11:15 AM   | Completion                                  | 11:15 AM                  |          | 6/25               | /2004           |                                    | 89             | 420                 |          |                         | Yes         |        |  |
| Commenced at ( hour, date ) 11:15 AM   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| TIME LAPSED TIME PRESSURE Date SINCE Upper Lower   G26/2004   24 hr   150   286   Tumed on CH   G26/2004   24 hr   150   286   Tumed on CH   G26/2004   72 hr   204   144   G26/2004   G26/ |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Date SINCE* Upper Lower   Competition   Comp |   |                           |          |                    |                 |                                    |                |                     | <u> </u> | Lower                   |             |        |  |
|  |   | 1                         |          |                    |                 | Remarks                            |                |                     |          |                         |             |        |  |
| FLOW TEST NO. 2   FLOW TEST    |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Production rate during test  Oil BOPD based on Obtain Sirver Signess, Psig Stabilized? (Yes or No.)  Completion Date Instant Si Pressure Si press, Psig Stabilized? (Yes or No.)  Completion Date Instant Si Pressure Si press, Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at (hour, date) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Upper Lower  Oil BOPD based on Bbls.in Hours Grav. GOR  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JUS 2 2004 Date Operator  Date Title Operator  Operator   |   |                           |          |                    |                 | -                                  | Turned on CH   |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR  MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  Lower Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Completion Since Pressure Si press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at (hour, date) Zone producing (upper or lower)  TIME LAPSED TIME Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator GonocoPhillips  By Danny Roberts  Date Title Operator   |   |                           |          |                    | 144             |                                    |                |                     |          |                         |             | i      |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR  MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  Lower Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Completion Since Pressure Si press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at (hour, date) Zone producing (upper or lower)  TIME LAPSED TIME Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator GonocoPhillips  By Danny Roberts  Date Title Operator   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR  MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  Lower Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Completion Since Pressure Si press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at (hour, date) Zone producing (upper or lower)  TIME LAPSED TIME Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator GonocoPhillips  By Danny Roberts  Date Title Operator   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR  MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  Lower Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Completion Since Pressure Si press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at (hour, date) Zone producing (upper or lower)  TIME LAPSED TIME Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator GonocoPhillips  By Danny Roberts  Date Title Operator   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR  MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  Lower Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Completion Since Pressure Si press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at (hour, date) Zone producing (upper or lower)  TIME LAPSED TIME Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator GonocoPhillips  By Danny Roberts  Date Title Operator   | D   |                           | -4       |                    |                 |                                    |                |                     |          |                         |             |        |  |
| MID-TEST SHUT-IN PRESSURE DATA   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             | GOP    |  |
| MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No )  Completion SI Pressure SI press. Psig Stabilized? (Yes or No )  EVALUATE: The production of the production of the production of the production rate during test SINCE*  Upper Lower SINCE*  Production rate during test OII BOPD based on Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator ConocoPhillips  New Mexico OII Conservation Division By Danny Roberts  By Danny Roberts  Title Operator   | <b>—</b>                                    |                           |          |                    | ru (Orifice or  | ب                                  | Or             | 11-                 |          | J GIAV.                 |             | OOK    |  |
| Upper  |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Completion  Lower Hour Date Instant SI Pressure SI press. Psig Stabilized? (Yes or No.)  FLOW TEST NO. 2  Commenced at ( hour, date) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Upper Lower  (hour, date) SINCE* Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved 1 2 3 2004 Date Operator ConcooPhillips  New Mexico Oil Conferentation Division By Danny Roberts  By Danny Roberts  Date Title Operator  | MID-TEST SHUT-IN PRESSURE DATA              |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Lower Completion  FLOW TEST NO. 2  Commenced at ( hour, date ) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Upper Lower  Hour, date SINCE*  Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JUS 2004 Date Operator  By Danny Roberts  Date Operator  Title Operator  | Upper                                       | Hour                      |          | Date               |                 | Instant SI Pressure SI press. Psig |                |                     | . Psig   | Stabilized? (Yes or No) |             |        |  |
| FLOW TEST NO. 2  Commenced at ( hour, date ) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Upper Lower  Hour, date SINCE* Upper Lower  Production rate during test  Oil BOPD based on Bbls.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the Information herein contained is true and complete to the best of my knowledge.  Approved JULY 3 2004 Date Operator  New Mexico Oil Corpervation Division By Danny Roberts  By Date Operator   |   |                           |          |                    |                 |                                    |                |                     |          | L                       |             |        |  |
| FLOW TEST NO. 2  Commenced at ( hour, date ) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Upper Lower  (hour, date) SINCE' Upper Lower  Production rate during test  OII BOPD based on Bbis.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator ConcooPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Title Operator  | 1 1   | Hour                      |          | Date               |                 | Instant SI Pressure                |                | SI press. Psig      |          | Stabilized? (Yes or No) |             | or No) |  |
| Commenced at ( hour, date ) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Remarks  Upper Lower  Production rate during test  Oil BOPD based on Bbis.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Convervation Division By Danny Roberts  By Danny Roberts  Date Operator  | Completion                                  |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Commenced at ( hour, date ) Zone producing (upper or lower)  TIME LAPSED TIME PRESSURE Remarks  Upper Lower  Production rate during test  Oil BOPD based on Bbis.in Hours Grav. GOR  Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JU 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Convervation Division By Danny Roberts  By Danny Roberts  Date Operator  | FLOW TEST NO. 2                             |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| TIME (hour, date) SINCE* Upper Lower  Production rate during test OII BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JULES 3 2004 Date Operator ConocoPhillips New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   | Commenced                                   | at (hour da               | ite )    |                    | 1 20            | -                                  |                | or lower)           |          |                         |             |        |  |
| Chour, date   SINCE*   Upper   Lower   |   |                           |          | PRESSURE           |                 | Lone pro                           | denig (apper   | ······              | marks    |                         | <del></del> |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   | l e                       |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   |                           |          |                    |                 |                                    | 4              |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   |                           |          |                    |                 | <u> </u>                           |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   |                           |          |                    | <u> </u>        | <del></del>                        | de             | - 48-98             |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   |                           |          | -                  |                 |                                    |                |                     |          |                         |             |        |  |
| Oil BOPD based on Bbls.in Hours Grav. GOR Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Danny Roberts  Date Title Operator   |   | <u> </u>                  | <u>-</u> | <u> </u>           | l               | <u> </u>                           |                |                     |          |                         |             |        |  |
| Gas MCFPD; Tested thru (Orifice or Meter):  Remarks  I hearby certify that the Information herein contained is true and complete to the best of my knowledge.  Approved JJ 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Date Date Title Operator   | Production re                               | ate during te             | st       |                    |                 | _                                  |                | _                   |          |                         |             |        |  |
| Remarks  I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved 10 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Operator Date Title Operator   | Oil   |                           |          |                    |                 | ·                                  |                | Hours               |          | Grav.                   |             | GOR    |  |
| I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved 101 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Operator Date Title Operator   | Gas   |                           | MCF      | PD; Tested th      | nru (Orifice or | Meter):                            |                |                     |          |                         |             | -      |  |
| I hearby certify that the information herein contained is true and complete to the best of my knowledge.  Approved 101 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  By Operator Date Title Operator   |   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
| Approved JUI 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  Date Date Title Operator  | Remarks                                     |                           |          |                    |                 |                                    |                |                     |          |                         |             | l.     |  |
| Approved JUI 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  Date Date Title Operator  |   |                           |          |                    |                 |                                    |                |                     |          | _                       |             |        |  |
| Approved JUI 2 3 2004 Date Operator ConocoPhillips  New Mexico Oil Conservation Division By Danny Roberts  Date Date Title Operator  | l hearby certi                              | fy that the i             | nformati | ion herein cor     | ntained is true | and comp                           | lete to the be | st of my knov       | vledge.  |                         |             |        |  |
| New Mexico Oil Conservation Division  By Danny Roberts  By Danny Roberts  Title Operator   |   | 1111                      | 69       | 2004               |                 |                                    |                |                     |          | =1                      |             |        |  |
| By Chah? Date Date Title Operator  |   | <u></u> JU                |          |                    | Date            | _                                  | •              |                     |          | ]]                      |             |        |  |
|  | Mexico C                                    | лі Conservat              | DIVIS    | spon .             |                 |                                    | Ву             | Danny Rober         | ts       |                         |             |        |  |
|  | Bv /  | Usal                      | 1 h      | ·                  | Date            |                                    | Title          | Operator            |          |                         |             |        |  |
| Title Date GAS INSPECTOR, DIST. Date 6/28/04   | •   |                           |          |                    |                 |                                    |                |                     |          |                         |             |        |  |
|  | Title UCCULT OIL & GAS INSPECTOR, DIST. 200 |                           |          |                    |                 |                                    | Date           | 6/28/04             |          |                         |             |        |  |