| Submit 3 Copies To Appropriate District  |   | New Mexico  |   |  |               | Form   |          |
|--|---|---|---|--|---------------|--|----------|
| Office District I  | Energy, Minerals a  | ınd Natural Re  | sources   |  |               | May 2  | 7, 2004  |
| 1625 N. French Dr., Hobbs, NM 87240  |   |   | WELL API NO.  |  |               |  |          |
| District II  1301 W. Grand Ave. Artesia NM 88210   | W Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION  |   |   | 30-015-33898 5. Indicate Type of Lease   |               |  |          |
| District III   | 1220 South St. Francis Dr.  |   |   | l .  | · · ·         |  |          |
| 1000 Rio Brazos Rd., Aztec, NM 87410   | Santa F   | e, NM 87505   |   | ST.  | ATE           | FEE 🗴  |          |
| District IV<br>1220 S. St. Francis Dr., Santa Fe, NM 87505   | 3   |   |   | 6. State C   | il & Gas Le   | ease No.   |          |
| SUNDRY NOTIC   | ES AND REPORTS  | ON WELLS  | ****  | 7. Lease   | Name or Un    | it Agreement Na  | ame:     |
| (DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)  |   |   |   | Fadeaway   | 7 33 Fee      |  |          |
| 1. Type of Well: Oil Well Gas Well X   | Other   | DECE  | WED   | 8. Well N  |               |  |          |
| 2. Name of Operator  | Other   | RECE  | IAED  | 9. OGRID   | 2<br>Number   |  |          |
| EOG Resources Inc.   |   | APR 2 1   | 7 2005  | 9. OUKIL   | 7377          |  |          |
| 3. Address of Operator   |   |   |   | 10 Pool  | name or Wi    | Ideat  |          |
| P.O. Box 2267 Midland, Tex   | rag 79702   | ODD:WE  | TESIA   |  | er; Morro     |  |          |
| 4. Well Location   | NAS 13102   |   | · · · · · · · · · · · · · · · · · · ·   | I WILLIES  | EL/ MOLLO     | W_1905/  |          |
|  |   | _   |   |  |               |  |          |
| Unit Letter C :  | 660 feet from the   | e North   | line and  | 1650   | feet from t   | he West  | line     |
| Section 33   |   | 19S Range   |   | NMPM   |               |  | ddy      |
| ALTERNATION OF THE PARTY OF THE | 11. Elevation (Show   | whether DR, R. 3373 GE  |   | c.)  | 4             |  |          |
| Pit or Below-grade Tank Application  | or Closuro  | 3373 GE   |   |  |               |  |          |
| Pit type Depth to Groundwater  |   | annat frakt   |   |  |               | 4  | ĺ        |
| -  |   |   |   |  |               |  |          |
| Pit Liner Thickness: mil   | Below-Grade Tank  | c: volume   | bdis; Construction  | on Materiai _  |               |  |          |
|  |   |   |   |  |               |  |          |
|  |   | · ·   |   |  |               |  |          |
| 12. Check A  | Appropriate Box to  | Indicate <sub>l</sub> Natu  | re of Notice,   | Report, o  | or Other D    | )<br>Žata  |          |
|  | Appropriate Box to  |   | the state of the state of   |  |               |  | :        |
| 12. Check A NOTICE OF INT PERFORM REMEDIAL WORK □  | ENTION TO:  |   | ire of Notice,<br>SUB<br>EDIAL WORK   |  | NT REPO       |  | SING 🗌   |
| NOTICE OF INT  | ENTION TO:  | ON 🔲 REM  | SUB   | SEQUE  | NT REPC       | ORT OF:<br>ALTERING CAS<br>PLUG AND  |          |
| NOTICE OF INT  | ENTION TO:<br>PLUG AND ABANDO   | DN  REM COM   | SUB<br>EDIAL WORK   | SEQUEI   | NT REPC       | ORT OF:<br>ALTERING CAS  |          |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING   | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE  | DN REM COM CASI   | SUB<br>EDIAL WORK<br>MENCE DRILLI<br>NG TEST AND<br>ENT JOB   | SEQUEI   | NT REPO       | ORT OF:<br>ALTERING CAS<br>PLUG AND  |          |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING   OTHER:  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION   | ON REM COM CASI CEM OTHI  | SUB<br>EDIAL WORK<br>MENCE DRILLI<br>NG TEST AND<br>ENT JOB   | SEQUEN   | IT REPO       | ORT OF:<br>ALTERING CAS<br>PLUG AND<br>ABANDONMEN                            | п 🗆      |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING   | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st   | ON REM COM CASI CEM OTHI  | SUB EDIAL WORK MENCE DRILLI NG TEST AND ENT JOB ER: details, and give   | SEQUEN<br>NG OPNS.   | NT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | ate      |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.   | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st   | ON REM COM CASI CEM OTHI  | SUB EDIAL WORK MENCE DRILLI NG TEST AND ENT JOB ER: details, and give   | SEQUEN<br>NG OPNS.   | NT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | ate      |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300'  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st SEE RULE 1103. Fo   | ON REM COM CASI CEM OTHI tate all pertinent r Multiple Comp   | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER:  details, and give eletions: Attach  | SEQUEN<br>NG OPNS.   | NT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | ate      |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300'  4/15/05 Ran 262 jts 5 1   | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st SEE RULE 1103. Fo   | CASI CEM OTHI tate all pertinent r Multiple Comp  | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and give pletions: Attach   | SEQUENT OPNS.  | IT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | ate      |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st SEE RULE 1103. Fo   | CASI CEM OTHI tate all pertinent r Multiple Comp casing set @ end, 10.2 ppg   | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and givoletions: Attach   | SEQUENT OPNS.  | IT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | T        |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st SEE RULE 1103. Fo /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft                  | CASI CEM OTHI tate all pertinent r Multiple Comp casing set @ end, 10.2 ppg   | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and givoletions: Attach   | SEQUENT OPNS.  | IT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | T        |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900 530 sx Super H,  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st SEE RULE 1103. Fo /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft                  | CASI CEM OTHI tate all pertinent r Multiple Comp casing set @ end, 10.2 ppg   | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and givoletions: Attach   | SEQUENT OPNS.  | IT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | T        |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING   OTHER:  13. Describe proposed or completed of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900 530 sx Super H, Ran temp survey  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION d operations. (Clearly st SEE RULE 1103. Fo /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft                  | CASI CEM OTHI tate all pertinent r Multiple Comp casing set @ end, 10.2 ppg   | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and givoletions: Attach   | SEQUENT OPNS.  | IT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da                  | T        |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900 530 sx Super H, Ran temp survey Released rig.  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION  d operations. (Clearly st SEE RULE 1103. Fo  /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft , TOC @ 1605'. | COM CASI CEM OTHI tate all pertinent r Multiple Comp casing set @ end, 10.2 ppg   | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER:  details, and give bletions: Attach  11300'.  , 2.52 cu.ft.  | SEQUENT OF SEQUENTS OF SEQUENT | IT REPO       | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da roposed complet  | ate tion |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900 530 sx Super H, Ran temp survey Released rig.  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION  d operations. (Clearly st SEE RULE 1103. Fo  /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft , TOC @ 1605'. | CASICEM  CASICEM  OTHI  tate all pertinent or Multiple Comp  casing set @ end, 10.2 ppg  c./sx tail slo                                       | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER:  details, and giveletions: Attach  11300'. , 2.52 cu.ft.  117y.  | SEQUENNG OPNS.  The pertinent of wellbore do wellbore  | I further cer | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da roposed complete | ate tion |
| NOTICE OF INT PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900 530 sx Super H, Ran temp survey Released rig.  I hereby certify that the information a grade tank has been/will be enstructed or   | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION  d operations. (Clearly st SEE RULE 1103. Fo  /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft , TOC @ 1605'. | CASI CEM  CASI CEM  OTHI  tate all pertinent r Multiple Comp  casing set @ end, 10.2 ppg  c./sx tail slu  ete to the best of D guidelines [], | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and give pletions: Attach  11300'. , 2.52 cu.ft.  117y.  f my knowledge a general permit          | SEQUENT NG OPNS.  The pertinent of the wellbore do not belief.  The and belief.  The and belief.  The and belief.  | I further cer | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da roposed complete | ate tion |
| NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complete of starting any proposed work). or recompletion.  4/14/05 TD @ 11300' 4/15/05 Ran 262 jts 5 1 4/16/05 Cemented w/ 900 530 sx Super H, Ran temp survey Released rig.  | ENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION  d operations. (Clearly st SEE RULE 1103. Fo  /2", 17 #, HCP-110 sx Tuned Light Ble 13 ppg, 1.66 cu.ft , TOC @ 1605'. | CASICEM  CASICEM  OTHI  tate all pertinent or Multiple Comp  casing set @ end, 10.2 ppg  c./sx tail slo                                       | SUB EDIAL WORK  MENCE DRILLI  NG TEST AND ENT JOB  ER: details, and givoletions: Attach  11300'. , 2.52 cu.ft.  1177.  f my knowledge a general permit  Regulator | SEQUENNG OPNS.  The pertinent of wellbore do wellbore  | I further cer | ORT OF: ALTERING CAS PLUG AND ABANDONMEN  ling estimated da roposed complete | ate tion |

FOR RECORDS ONLY

\_ TITLE\_

For State Use Only

Conditions of Approval, if any:

APPROVED BY\_

APR 2 9 2005

\_ DATE \_