| Vil. X       State       OTHER-         2. Name of Operator       B. F         3. Address of Operator       B. A         3. Address of Operator       DEPCO, Inc.         3. Address of Operator       D. V         3. Address of Operator       D. V         4. Location of Well       10.         UNIT LETTER       K       1980         THE       West       LINE, SECTION         9       TOWNSHIP       195         ALD CONTON       State       28E         NUT LETTER       K       1980         THE       West       LINE, SECTION         9       TOWNSHIP       195       RANCE         28E       NMPM.       12.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other INOTICE OF INTENTION TO:       SUBSEQUENT RE         PULL OR ALTER CASING       CHANGE PLANS       CANGER DIRLING OPNS.         OTHER       CHANGE PLANS       CANGER DIRLING OPNS.         OTHER       CHANGE PLANS       CANGE DETTION TO:         PULL OR ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.         OTHER       CHANGE PLANS       CANGER TEST AND COMENT JAB         OTHER       CHANGE PLANS       CASING T   |  |
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| WELL       OTHER-         2. Name of Operator       8. F         3. Address of Operator       9. V         Suite 204, First National Bank Bldg., Artesia, New Mexico       9. V         4. Location of Well       10.         UNIT LETTER       K       1980       FEET FROM THE South       10.         THE       West       1980       FEET FROM THE South       10.         THE       West       LINE, SECTION       9       TOWNSHIP       195       RANCE       28E       NMPM.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other I       NOTICE OF INTENTION TO:       SUBSEQUENT RE         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       COMMENCE DRILLING OPNS.         CASING TEAT AND CEMENT JOB       CHANGE PLANS       COMMENCE DRILLING OPNS.       CASING TEAT AND CEMENT JOB         OTHER       OTHER       OTHER       OTHER       OTHER       COMMENCE DRILLING OPNS.       CASING TEAT AND CEMENT JOB         OTHER       OTHER       CHANGE PLANS       OTHER       COMMENCE DRILLING OPNS.       CASING TEAT AND CEMENT JOB         OTHER       OTHER       CHANGE PLANS       OTHER       COMMENCE DRILLING OPNS.       CASING TEAT AND CEMENT JOB         OTHER       OTHER  | tate 648<br>1 No.<br>15<br>eld and Pool, or Wildcat<br>nd. Artisic<br>bunty<br>bunty<br>dy   |
| Bit Notes       Bit Address of Operator       9. V         3. Address of Operator       9. V         4. Location of Well       10.         UNIT LETTER       K       1980         THE       West       1980         THE       Vest       10.         THE       The comanicon of the constan   | tate 648<br>1 No.<br>15<br>eld and Pool, or Wildcat<br>nd. Artisic<br>bunty<br>bunty<br>dy   |
| 3. Address of Operator       9. 3         Suite 204, First National Bank Bidg., Artesia, New Mexico         4. Location of Well       10.         UNIT LETTER K  | I No.<br>15<br>eld and Pool, or Wildcat<br>A. A. Tissica<br>bunty<br>bunty<br>dy   |
| Suite 204, First National Bank Bldg., Artesia, New Mexico         4. Location of Well       10.         UNIT LETTER K 1980 FEET FROM THE South LINE AND 1980 FEET FROM         THE West LINE, SECTION 9 TOWNSHIP 19S RANGE 28E NMPM.         THE West LINE, SECTION 9 TOWNSHIP 19S RANGE 28E NMPM.         16.         Check Appropriate Box To Indicate Nature of Notice, Report or Other I NOTICE OF INTENTION TO:         SUBSEQUENT RE         PERFORM REMEDIAL WORK         PERFORM REMEDIAL WORK         PERFORM REMEDIAL WORK         PERFORM REMEDIAL WORK         PLUC AND ABANDON         PUL OR ALTER CASING         OTHER         PLUC AND ABANDON         PULC AND ABANDON         COMMENCE DRILLING OPNS.         COMMENCE DRILLING OPNS.         COMMENCE DRILLING OPNS.         COMMENCE DRILLING OPNS.         OTHER  | 15<br>weld and Pool, or Wildcat<br>weld and Pool, or Weldcat<br>weld and Pool, or |
| 4. Location of Well<br>UNIT LETTER K . 1980 FEET FROM THE South LINE AND 1980 FEET FROM<br>THE West LINE, SECTION 9 TOWNSHIP 195 RANGE 28E NMPM.<br>15. Elevation (Show whether DF, RT, GR, etc.) 12.<br>3565 (KB)<br>16. Check Appropriate Box To Indicate Nature of Notice, Report or Other I<br>NOTICE OF INTENTION TO: SUBSEQUENT RE<br>PLUG AND ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLOG AND LETTION JOB<br>9-20-666 - Drilled Surface coment plug TD 34'.<br>9-20-666 - Drilled Surface coment plug TD 34'.<br>9-22-666 - Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF<br>9-28-66 - Acidized 2265' to 2288 with 2000 gailons and swabbed dry.<br>9-28-66 - Sand-Water fractured with 28,000 lb. carried by 35,000 gwater and spear headed with 500 lb. of rock salt.  | eld and Pool, or Wildcat   |
| Intrust Letter       K       1980       PEET FROM THE       South       LINE AND       1980       PEET FROM         THE       West       LINE, SECTION       9       TOWNSHIP       195       RANGE       28E       NMPM.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other I       3565 (KB)       12.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other I       SUBSEQUENT RE         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       Image: Commence ORILLING OPNS.         PULL OR ALTER CASING       CHANGE PLANS       COMMENCE ORILLING OPNS.       Commence ORILLING OPNS.         0THER       OTHER       OTHER       OTHER       OTHER         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1103.       9-20-66         9-20-66       Drilled Surface cement plug TD 34'.       9-22-66         9-22-666       Reidized 2265' to 2288 with 2000 gallons and swabbed dry.         9-28-66       Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 209 2000 gallons and swabbed dry.         10-6-66       Sand-Water fractured with 28,000 lb. carried by 35,000 gallons water and spear headed with 500 lb. of rock salt.  | nd. Antesia<br>Sunty<br>dy   |
| THE       West       LINE, SECTION       9       TOWNSHIP       195       RANGE       28E       NMPM.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other INOTICE OF INTENTION TO:       SUBSEQUENT RE         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       Image: Subsequent results and complete of the results and condet of the results and the results and the re | <b>dy</b> <u>A</u> lland   |
| 15. Elevation (Show whether DF, RT, GR, etc.)       12.         3565 (KB)       12.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other INOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PULL OR ALTER CASING       PLUG AND ABANDON         OTHER       CHANGE PLANS         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1103.         9-20-66       Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF         9-28-66       Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 209: 2000 gailons and swabbed dry.         10-6-66       Sand-Water fractured with 28,000 lb. carried by 35,000 gwater and spear headed with 500 lb. of rock salt.   | <b>dy</b> <u>A</u> lland   |
| 15. Elevation (Show whether DF, RT, GR, etc.)       12.         3565 (KB)       12.         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other INOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PULL OR ALTER CASING       PLUG AND ABANDON         OTHER       CHANGE PLANS         07HER       OTHER         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1103.         9-20-66       Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF         9-28-66       Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 209: 2000 gailons and swabbed dry.         10-6-66       Sand-Water fractured with 28,000 lb. carried by 35,000 gwater and spear headed with 500 lb. of rock salt.   | <b>dy</b> ANNIN<br>Ita   |
| 3565 (KB)         16.         Check Appropriate Box To Indicate Nature of Notice, Report or Other INOTICE OF INTENTION TO:         SUBSEQUENT RE         NOTICE OF INTENTION TO:         SUBSEQUENT RE         PERFORM REMEDIAL WORK         TEMPORARILY ABANDON         PULL OR ALTER CASING       PLUG AND ABANDON         CHANGE PLANS       CHANGE PLANS         OTHER   | <b>dy</b> ANNIN<br>Ita   |
| 16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other I<br>NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDON         TEMPORARILY ABANDON       PLUG AND ABANDON         PULL OR ALTER CASING       CHANGE PLANS         OTHER       CHANGE PLANS         OTHER       OTHER         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1103.         9-20-66       Drilled Surface cement plug TD 34'.         9-22-66       Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF         9-24-66       Acidized 2265' to 2288 with 2000 gailons and swabbed dry.         9-28-66       Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 201 2000 gailons and swabbed dry.         10-6-66       Sand-Water fractured with 28,000 lb. carried by 35,000 gwater and spear headed with 500 lb. of rock salt.   | ita  |
| NOTICE OF INTENTION TO:       SUBSEQUENT RE         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       REMEDIAL WORK         TEMPORARILY ABANDON       PULL OR ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.         OTHER       CHANGE PLANS       CHANGE PLANS       COMMENCE DRILLING OPNS.         OTHER       OTHER       OTHER       OTHER         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimetry work) SEE RULE 1103.         9-20-66       Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF         9-24-66       Acidized 2265' to 2288 with 2000 gailons and swabbed dry.         9-28-66       Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 209 2000 gailons and swabbed dry.         10-6-66       Sand-Water fractured with 28,000 lb. carried by 35,000 gillons and spear headed with 500 lb. of rock salt.   |  |
| PERFORM REMEDIAL WORK<br>TEMPORARILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER P-22-66 - Drilled Surface cement plug TD 34'. 9-22-66 - Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF 9-24-66 - Acidized 2265' to 2288 with 2000 gailons and swabbed dry 9-28-66 - Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 209 2000 gailons and swabbed dry. 10-6-66 - Sand-Water fractured with 28,000 lb. carried by 35,000 g water and spear headed with 500 lb. of rock salt.  | ORT OF:  |
| TEMPORARILY ABANDON         PULL OR ALTER CASING         OTHER         OTHER         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimork) SEE RULE 1103.         9-20-66       Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF         9-24-66       Acidized 2265' to 2288 with 2000 gallons and swabbed dry         9-28-66       Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 201 2000 gallons and swabbed dry.         10-6-66       Sand-Water fractured with 28,000 lb. carried by 35,000 gwater and spear headed with 500 lb. of rock salt.   | <u> </u>   |
| <ul> <li>work) SEE RULE'1103.</li> <li>9-20-66 - Drilled Surface cement plug TD 34'.</li> <li>9-22-66 - Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF</li> <li>9-24-66 - Acidized 2265' to 2288 with 2000 gailons and swabbed dry</li> <li>9-28-66 - Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 20! 2000 gailons and swabbed dry.</li> <li>10-6-66 - Sand-Water fractured with 28,000 lb. carried by 35,000 water and spear headed with 500 lb. of rock salt.</li> </ul>  | PLUG AND ABANDONMENT   |
| <ul> <li>9-22-66 - Perforated from 2265-2269 and 2285 to 2288 with 1 JSPF</li> <li>9-24-66 - Acidized 2265' to 2288 with 2000 gallons and swabbed dry</li> <li>9-28-66 - Set Baker Model DC bridge plug at 2200'. Perforated at 2066', 2075' and 2103' with two jet shots. Acidized 201 2000 gallons and swabbed dry.</li> <li>10-6-66 - Sand-Water fractured with 28,000 lb. carried by 35,000 water and spear headed with 500 lb. of rock salt.</li> </ul>   | ed date of starting any proposed   |
| It is intended to pump back load water and potential test. R   | to 2103 with   |
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|  | ECEIVED  |
|  | $\mathbf{CETVED}$  |
| 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.   |  |
| signed misting   | OCT 1 = 1056   |
| SIGNED   | OCT 1 = 1056   |

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| APPROVED BY | W.G.         | Thease | ŧ+ |
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| -           | OF APPROVAL, |        |    |

TITLE OF SHE GAD INSPECTOR

OCT 1 4 1966

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