|  | <del></del>   |  |  | Form C-103   |
|--|---|--|--|--|
| NO. OF COPIES RECEIVED   |   |  | RECEIVED   | Supersedes Old   |
| DISTRIBUTION   |   | EW MEYICO OIL CONS   | ERVATION COMMISSION  | C-102 and C-103 Effective 1-1-65   |
| SANTA FE   | *****   | LW MEXICO OIL CONS   |  | Puestive 1-1-02  |
| U.S.G.S.   |   |  | feb 1 9 1969   | 5a. Indicate Type of Lease   |
| LAND OFFICE  |   |  |  | State Fee  |
| OPERATOR   | 3   |  | O. C. C.   | 5. State Oil & Gas Lease No.   |
|  | <del></del>   |  | ARTESIA, OFFICE  |  |
| SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)          |   |  |  |  |
| 1.   |   |  |  | 7, Unit Agreement Name   |
| OIL GAS  | OTHER-  |  |  |  |
| 2. Name of Operator  |   |  |  | 8. Farm or Lease Name  |
| Yages Petroleum Corporation  |   |  |  | Aitchell   |
| 3. Address of Operator   |   |  |  | 9. Well No.  |
| 207 Souta  | 4th Street -  |  | <u> </u>   | ).   |
| 4. Location of Well  | 2310  | South  | 2310   | 10. Field and Pool, or Wildcat   |
| UNIT LETTER  | FE  | ET FROM THE  | LINE AND FEET FR   | OM TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT  |
|  | 6.0   | a #  | eg = x   |  |
| THE SOST   | LINE, SECTION   | TOWNSHIP   | RANGE NMP  | M. (   |
| mmmm   |   | , Elevation (Show whether  | DF_RT_GR_etc.)   | 12. County   |
|  |   |  | E  | Shay Allilli   |
| $\frac{16}{16}$  |   |  |  |  |
|  | • • •   |  | ature of Notice, Report or C   |  |
| NOTI   | CE OF INTENTION   | 10:  | SUBSEQUE   | NT REPORT OF:  |
| PERFORM REMEDIAL WORK  | ٦   | PLUG AND ABANDON   | REMEDIAL WORK  | ALTERING CASING  |
|  |   |  |  |  |
|  |   |  | COMMENCE DRILLING OPNS.  | PLUG AND ABANDONMENT   |
| TEMPORARILY ABANDON  |   | CHANGE PLANS   | COMMENCE DRILLING OPNS.  | PLUG AND ABANDONMENT   |
|  |   | CHANGE PLANS   | <del></del>  | PLUG AND ABANDONMENT   |
| TEMPORARILY ABANDON  |   | CHANGE PLANS   | CASING TEST AND CEMENT JOB   | PLUG AND ABANDONMENT   |
| TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER   |   |  | OTHER  |  |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER  17. Describe Proposed or C   |   |  | OTHER  | PLUG AND ABANDONMENT   |
| OTHER  17. Describe Proposed or C  work) SEE RULE 1103.  |   | arly state all pertinent det   | OTHER  |  |
| other  17. Describe Proposed or C  work) SEE RULE 1103.  | :30 PM on 1-2   | arly state all pertinent det   | OTHER  | ing estimated date of starting any propose   |
| other  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2  | :30 PM on 1-2<br>  Set 92   | arly state all pertinent det  10-39.  10-3/4" Cor.éms  | other  | ing estimated date of starting any propose   |
| other  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'. Gilsonite  | :30 PM on 1-2<br>  Set 92' on 1<br>  and 1/30 of  | arly state all pertinent det  10-39. 10-3/4" Conduct  Collophane pe  | casing test and cement Job  other  iils, and give pertinent dates, including the Physic Which 25 strong specific Plus 2% gr  | ing estimated date of starting any propose   |
| other  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'. Gilsonite  | :30 PM on 1-2<br>  Set 92' on 1<br>  and 1/30 of  | arly state all pertinent det  10-39. 10-3/4" Conduct  Collophane pe  | casing test and cement Job  other  iils, and give pertinent dates, including the Physic Which 25 strong specific Plus 2% gr  | ing estimated date of starting any propose   |
| other  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'. Gilsonite around th  | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of  | arly state all pertinent det  10-89.  10-3/4" Conduct  Callophane pe  the casing fa  | casing test and cement Job  other  ills, and give pertinent dates, include tom Pine with 25 si m Soch. Plus 2% gi  | ing estimated date of starting any proposed in Theor 5.7% cal. This was dumped   |
| other  17. Describe Proposed or C work) see Rule 1103.  Spudded 2 TD 1170'. Gilsonice around th  | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 200 ss  | arly state all pertinent det  10-39.  10-3/4" Conduct  Collophane pe  the casing fix   | casing test and cement Job  other  ills, and give pertinent dates, including the Physics Which 25 strong Such 275 grows are face.  | ing estimated date of starting any proposed: This was dumped 757' and 723', DV   |
| other  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'. Gilsonite around the Ran 1169'   | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 20w 85<br>90'. Camante  | arly state all pertinent det  10-89.  10-8/4" Conduct  Callophane pe the casing fix  Casing with  Let with 50 and  | tom Page With 25 at each late believes at of Income 5.74, Gills  | ing estimated date of starting any proposed in Indon 5.7% cal. This was dumped VS7' and 723', DV confus and 1/3%   |
| other  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'. Gilsonite around the Ran 1169'   | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 20w 85<br>90'. Camante  | arly state all pertinent det  10-89.  10-8/4" Conduct  Callophane pe the casing fix  Casing with  Let with 50 and  | tom Page With 25 at each late believes at of Income 5.74, Gills  | ing estimated date of starting any proposed in Indon 5.7% cal. This was dumped VS7' and 723', DV confus and 1/3%   |
| other  17. Describe Proposed or C work) see Rule 1103.  Spudded 2 TD 1170'. Gilsonite around the Ran 1169' tool at 6   | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 200 89<br>90'. Camanto  | arly state all pertinent det  10-89.  10-3/4" Conduct  Collophane pe  the casing fix  casing with  the with 50 sh  chus 25 cel as  | casing test and cement Job  other  ills, and give pertinent dates, include  tom Phips Whith 25 si  r sach. Phus 2% gi  om surface.  com ant backets au  of Theor 5.74 Gals  d hoo an Theor Da  | ing estimated date of starting any proposed in Indon 5.7% el. This was dumped 787' and 723', DV whice and 1/3% Cabl around shoe and  |
| TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'.  Gilsonite around th  Ran 1169' tool at 6 Cellophan 275 sx In                              | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 20w 85<br>90'. Camanto<br>e per sack, p<br>cor 5.70 G11.  | arly state all pertinent det  30-89.  30-8/4" Conduct  Callophane pe the casing fix  casing with  a with 50 and  chur 20 gal ac  | tom Pipe With 25 strength and five pertinent dates, include tom Pipe With 25 strength. Plus 2% grow surface.  Cemant harders are of lincom by Rhoom lyers and lincom by Rhoom lyers and lyers are of lincom by Rhoom lyers.  | ing estimated date of starting any proposed in Indon 5.7% cal. This was dumped 787' and 723', DV confus and 1/3% call around shoe and must, plus 2% gel  |
| TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'.  Gilsonite around th  Ran 1169' tool at 6 Cellophan 275 sx In                              | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 200 89<br>90'. Camanto<br>e per sack, p<br>cor 3.70 G11.  | arly state all pertinent det  10-89.  10-3/4" Conduct  Collophane pe  the casing with  1 casing with  20 with 50 sactor  10 casing only  20 ca | casing test and cement Job  other  iils, and give pertinent dates, include tom Pine Witch 25 si m sacht. Plus 2% gr om sam face.  com the backets are of Incom 5.74, Gals id 100 sm Incom 1% if oil Collophane je i 2-10-49. 200 15  | ing estimated date of starting any proposed in Indon 5.7% al. This was dumped VS7' and 723', DV online and 1/3% and 1/3% and 1/3% and 1/3% gel hours. Ran  |
| other  17. Describe Proposed or C work) see Rule 1103.  Spudded 2 TD 1170'. Gilsonite around th  Ran 1169' tool at 6 Cellophan 275 sx In through D   | :30 PM on 1-2<br>Set 92' on 1<br>and 1/30 of<br>e outside of<br>of 7" 20% 85<br>90'. Camanto<br>e per sack, p<br>cor 5.70 G11%<br>V tool. Pluy                                | arly state all pertinent det  10-89.  10-3/4" Conduct  Callophane pe  the casing fix  casing with  casing with  casing so as  char 2% gal ar  conduct and 1/3  conduct and 3/3  conduct and and 3/3  conduct and and 3/3   | casing test and cement Job Lines  other  ills, and give pertinent dates, include  tom Phips Which 25 at  m sholt. Phus 2% gr  om surface.  com the backets ar  of Theor 5.7% Galls  id hoo an Theorem 1%  if of Collophane get  12-10-40. McC 15  among 4.0° from top  | ing estimated date of starting any proposed in Indon 5.7% el. This was dumped 787' and 723', DV possed and 1/3% call around shoe and must, plus 2% gel house. Ran tubing to  |
| TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'.  Gilsonite around th  Ran 1169' tool at 6 Cellophan 275 sx In through D Temperatu 438' and | :30 PM on 1-2 Set 92' on 1 and 1/30 of e outside of of 7" 20w 85 90'. Camanto e per sack, p cor 5.70 G11x V tool. Plug re Sunvey, fo  | arly state all pertinent det  30-89.  30-8/4" Conduct  Callophana pertine casing fix  casing with  casing wit | tom Pipe With 25 strend include to Pipe With 25 strend in Pipe With 400 in Pipe With 400 secure  | ing estimated date of starting any proposed in Indon 5.7% cal. This was dumped 787' and 723', DV confus and 1/3% call around shoe and must, plus 2% gel house. Ran tubing to Indon 2% Call in  |
| TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or C work) SEE RULE 1103.  Spudded 2 TD 1170'.  Gilsonite around th  Ran 1169' tool at 6 Cellophan 275 sx In through D Temperatu 438' and | :30 PM on 1-2 Set 92' on 1 and 1/30 of e outside of  of 7" 20% 85 90'. Camanto e per sack, p cor 5.70 G11% V tool. Pluy re Survey, fo cemented to 5                           | arly state all pertinent det  10-89.  10-3/4" Conduct  Callophane pe  the casing with  La with 50 and  char 20 gal ar  conduct and 1/3  conduct top off conduct  and within 8  | casing test and cement Job  other  iils, and give pertinent dates, include tom Phipe Which 25 at m sach. Plus 2% go om samisce.  cement backers at of Incom 5.7% Gils ad 100 am Incom 1% ad 100 am Inco | ing estimated date of starting any proposed in Indon 5.7% cal. This was dumped VS7' and 723', DV call around shoe and most, plus 2% gel house. Ran tubing to Indon 2% CaCl in Rate -Aix and 3/4  |
| other  17. Describe Proposed or C work) see Rule 1103.  Spudded 2 TD 1170'. Gilsonite around the Ran 1169' tool at 6 Cellophan 275 sx In through D Temperatu 438' and three stances.                             | :30 PM on 1-2 Set 92' on 1 and 1/30 of e outside of  of 7" 20% 85 90'. Camanto e per sack, p cor 5.70 Gilm V tool. Pluy re Survey, fo camanted to 5 ges. Fillså Completed 3:6 | arly state all pertinent det  10-89.  10-3/4" Conduct  Callophame pe  the casing with  casing with  casing with  confide and 1/3  confide and 1/3  confide and accoming and  solur 200 per 2-13-89.  | casing test and cement Job lines  alls, and give pertinent dates, include  tom Dipa With 25 at  m sach. Plus 2% go  om samface.  com the backets ar  of Theor 5.7% Gils  al 100 am Theor 1% of  the of Callophane go  the product of the sachs  mand 4.0' from top  the with 600 sachs  the of samfaca with  the 14 hours and  | ing estimated date of starting any proposed in Indon 5.7% el. This was dumped 787' and 723', DV white and 1/3% call around shoe and must, plus 2% gel house. Ran . Non tubing to Indon 2% Call in Rase -Aix and 3/4 crialed our plugs. |
| other  17. Describe Proposed or C work) see Rule 1103.  Spudded 2 TD 1170'. Gilsonite around the Ran 1169' tool at 6 Cellophan 275 sx In through D Temperatu 438' and three stances.                             | :30 PM on 1-2 Set 92' on 1 and 1/30 of e outside of  of 7" 20% 85 90'. Camanto e per sack, p cor 5.70 Gilm V tool. Pluy re Survey, fo camanted to 5 ges. Fillså Completed 3:6 | arly state all pertinent det  10-89.  10-3/4" Conduct  Callophame pe  the casing with  casing with  casing with  confide and 1/3  confide and 1/3  confide and accoming and  solur 200 per 2-13-89.  | casing test and cement Job  other  iils, and give pertinent dates, include tom Phipe Which 25 at m sach. Plus 2% go om samisce.  cement backers at of Incom 5.7% Gils ad 100 am Incom 1% ad 100 am Inco | ing estimated date of starting any proposed in Indon 5.7% el. This was dumped 787' and 723', DV white and 1/3% call around shoe and must, plus 2% gel house. Ran . Non tubing to Indon 2% Call in Rase -Aix and 3/4 crialed our plugs. |
| other  17. Describe Proposed or C work) see Rule 1103.  Spudded 2 TD 1170'. Gilsonite around the Ran 1169' tool at 6 Cellophan 275 sx In through D Temperatu 438' and three stances.                             | :30 PM on 1-2 Set 92' on 1 and 1/30 of e outside of  of 7" 20% 85 90'. Camanto e per sack, p cor 5.70 Gilm V tool. Pluy re Survey, fo camanted to 5 ges. Fillså Completed 3:6 | arly state all pertinent det  10-89.  10-3/4" Conduct  Callophame pe  the casing with  casing with  casing with  confide and 1/3  confide and 1/3  confide and accoming and  solur 200 per 2-13-89.  | casing test and cement Job lines  alls, and give pertinent dates, include  tom Dipa With 25 at  m sach. Plus 2% go  om samface.  com the backets ar  of Theor 5.7% Gils  al 100 am Theor 1% of  the of Callophane go  the product of the sachs  mand 4.0' from top  the with 600 sachs  the of samfaca with  the 14 hours and  | ing estimated date of starting any proposed in Indon 5.7% el. This was dumped 787' and 723', DV white and 1/3% call around shoe and must, plus 2% gel house. Ran . Non tubing to Indon 2% Call in Rase -Aix and 3/4 crialed our plugs. |