| HOLTUBLATZIO | | IL CONSE | RVATION DIVE | ER . | Form C-103 - |
|---|--|--|--|--|--|
| SANTA FE | 7 | | NEW MEXICO 8750 |) 1 | Revised 10-1 |
| FILE | 14 1 | | JUL 8 | 1982 | 5a. Indicate Type of Lease |
| LAND OFFICE | - | | _ | | . State 🔀 Fee |
| OPERATOR | 1, 1 | | O. C | | 5. State Off & Gas Lease No. |
| | | | ARTESIA, | OFFICE | |
| | SUNDRY NO | OTICES AND REPORT | TS ON WELLS | | |
| (DO NOT USE THIS FO | "APPLICATION FO | R PERMIT -" IFORM C-101) | FOR SUCH PROPOSALS. | THE TOTAL | |
| OIL GAS | (F) | | | | 7, Unit Agreement Name |
| werr werr | <u> </u> | THER- | | | 8, Farm or Lease Name |
| MESA PETROLEUM CO. | | | | | IRIS STATE |
| Address of Operator | | | | | 9, Well No. |
| 1000 VAUGHN B | UILDING/MI | DLAND, TX 79701- | 4493 | | 1 |
| ocation of Well | | | | | 10. Field and Pool, or Wildcat |
| UNIT LETTERE | 19 | 80 | NORTH | 660 | UNDESIGNATED ABO |
| URIT LETTER | 1 | FEET FROM THE | LINE AND | TEET PA | |
| WEST | INE SECTION | 21 | 7S | 23E | |
| 111 | inc, section | | MANGE | NMP | |
| | | | hether DF, RT, GR, etc.) | | 12. County |
| | | 39 | 46' GR | | CHAVES |
| | Check Appr | opriate Box To Indic | ate Nature of Notice, | Report or C | Other Data |
| | E OF INTEN | · · | · · · · · · · · · · · · · · · · · · · | • | NT REPORT OF: |
| | | | | | • |
| FORM REMEDIAL WORK |] | PLUG AND ABANDO | REMEDIAL WORK | | ALTERING CASING |
| | 1 | | COMMENCE DRILLING | 0000 | PLUG AND ABAHOONMENT |
| MPGRARILY ABAHDON | | | COMMENCE DATECTAG | V. N.J. | · L |
| L OR ALTER CASING | | CHANGE PLANS | CASING TEST AND CE | = | |
| | | CHANGE PLANS | | = | |
| | | CHANGE PLANS | CASING TEST AND CE | = | |
| OTHER | npleted Operatio | | CASING TEST AND CE | MENT JQA X | ng estimated date of starting any propos |
| OTHER Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca | ' hole wit asing set)% CFR-2. | ns (Clearly state all pertin h air - dust on at 2999'. Cemen | casing test and ce other | ne dates, includi o 3200' at | ing estimated date of starting any proposed and ran 73 jts $4\frac{1}{2}$ ", + $5\#/\text{sx}$ KCL + $3/10\%$ |
| OTHER Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/16 | ' hole wit asing set)% CFR-2. | ns (Clearly state all pertin h air - dust on at 2999'. Cemen Cement did not | casing test and ce other ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs C | ne dates, includi o 3200' at | and ran 73 jts $4\frac{1}{2}$ ", + $5\frac{4}{7}$ x KCL + $3/10\%$ |
| OTHER Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/16 | ' hole wit asing set)% CFR-2. | ns (Clearly state all pertin h air - dust on at 2999'. Cemen Cement did not | casing test and ce other ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs C | ne dates, includi o 3200' at | ng estimated date of starting any propo nd ran 73 jts $4\frac{1}{2}$ ", + 5#/sx KCL + 3/10% |
| OTHER Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/16 | ' hole wit asing set)% CFR-2. | ns (Clearly state all pertin h air - dust on at 2999'. Cemen Cement did not | casing test and ce other ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs C | ne dates, includi o 3200' at | and ran 73 jts $4\frac{1}{2}$ ", + $5\frac{4}{7}$ x KCL + $3/10\%$ |
| Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/10 rig at 6:00 AM | ' hole wit asing set 0% CFR-2. 4, 7-6-82. | h air - dust on at 2999'. Cement Cement did not WOCU. | casing test and ce other ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs C | ne dates, including 3200' at lass "C" - 2:30 AM, | ng estimated date of starting any proposed and ran 73 jts $4\frac{1}{2}$ ", + 5#/sx KCL + 3/10% 7-6-82. Released |
| Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/10 rig at 6:00 AM | ' hole with asing set of the control | h air - dust on at 2999'. Cemen Cement did not WOCU. | CASING TEST AND CE OTHER ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs Co circulate. PD at EC, ROSWELL, REM, | ment JQB X nt dates, includi no 3200' an class "C" - 2:30 AM, | ng estimated date of starting any proposed and ran 73 jts 4½", + 5#/sx KCL + 3/10% 7-6-82. Released |
| Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/10 rig at 6:00 AM | ' hole with asing set of the control | h air - dust on at 2999'. Cemen Cement did not WOCU. | CASING TEST AND CE OTHER ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs Co circulate. PD at EC, ROSWELL, REM, | ment JQB X ne dates, includi no 3200' ar lass "C" - 2:30 AM, | ng estimated date of starting any proposed and ran 73 jts $4\frac{1}{2}$ ", + $5\frac{4}{5}$ KCL + $3/10\%$ 7-6-82. Released |
| Describe Proposed or Corwork) SEE RULE 1603. Drilled 7 7/8' 10.5#, J-55 ca Halad-4 + 2/10 rig at 6:00 AM | ' hole with asing set of the control | h air - dust on at 2999'. Cemen Cement did not WOCU. | CASING TEST AND CE OTHER ent details, and give pertiner 7-5-82. Drilled to ted with 350 sxs Co circulate. PD at EC, ROSWELL, REM, | ment JQB X nt dates, includi no 3200' an class "C" - 2:30 AM, | ng estimated date of starting any proposed and ran 73 jts $4\frac{1}{2}$ ", + 5#/sx KCL + 3/10% 7-6-82. Released |

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