Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-103 Revised 1-1-89

| DISTRICT I P. O. Box 1980, Hobbs, NM 88240 P. O. Box 2088 P. O. Box 2088 Septe Fo. NM 87504 2088 | | WELL API NO. | |
|---|---|--|---|
| | | 30-025-01534 | |
| | | 5. Indicate Type of Lease | |
| DISTRICT II P. O. Drawer DD, Artesia, NM 88210 | Santa Fe, NM 87504-2088 | | STATE FEE |
| P. O. Drawer DD, Artesia, NW 88210 | | 6. State Oil & Gas Lease No. | |
| DISTRICT III | | | B-2229 |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | | | D 271. |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | | 7. Lease Name or Unit Agreement Name | |
| DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" | | | Caprock Maljamar Unit |
| (FORM C-1 | 01) FOR SUCH PROPOSALS.) | | |
| 1 Type of Well: OIL GAS | | | |
| 1 1 1 | WELL OTHER WIW | | |
| | | | o w un |
| 2. Name of Operator The Wiser Oil Company | The Wiser Oil Company | | 8. Well No. 95 |
| 3. Address of Operator | | 9. Pool name or Wildcat | |
| P.O. Box 2568 Hobbs, New Mexico 88241 (505) 392-9797 | | Maljamar Grayburg San Andres | |
| 4. Well Location | | | |
| I. Well Developed | | | |
| Unit Letter J: 1650 Feet From The South Line and 1650 Feet From The East Line | | | |
| | | | |
| Section 28 Tov | | | IPM Lea County |
| | 10. Elevation (Show whether DF, R. | KB, RT, GR, etc.) | |
| | 4168' GL | | |
| 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data | | | |
| NOTICE OF INTE | ENTION TO | SUBS | EQUENT REPORT OF: |
| | | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON REI | MEDIAL WORK | ☐ ALTERING CASING ☐ |
| TEMPORARII VARANDON | ALLANIOS BLANIO | MACNOE BRULINO | |
| TEMPORARILY ABANDON | CHANGE PLANS | MMENCE DRILLING | OPNS. PLUG AND ABANDONMENT |
| | | | |
| | 1 | | |
| PULL OR ALTER CASING | CAS | SING TEST AND CEMI | ENT JOB L |
| | | | ENT JOB LJ |
| OTHER: | ОТІ | HER: Pump acid | |
| OTHER: | ОТІ | HER: Pump acid | s, including estimated date of starting any proposed |
| OTHER: | ОТІ | HER: Pump acid | |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. | OTI | HER: <u>Pump acid</u> ad give pertinent date. | s, including estimated date of starting any proposed |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur | OTI | HER: Pump acid ad give pertinent date. rock salt. Block action | |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating | HER: Pump acid ad give pertinent date. rock salt. Block action | s, including estimated date of starting any proposed |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating | HER: Pump acid ad give pertinent date. rock salt. Block action | s, including estimated date of starting any proposed |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | s, including estimated date of starting any proposed |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | n 100#. Slight break down. ATP 4000# @ 1.9 |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se | HER: Pump acid and give pertinent date. Trock salt. Block action a material. | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/8/26/98 ND WH. RU BOP. RIH w/rebuilt | ions (Clearly state all pertinent details, and mped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se injection - 180 BWPD @ 2400#. | HER: Pump acid and give pertinent date. Trock salt. Block action a material. St pkr. @ 4311'. Test | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se injection - 180 BWPD @ 2400#. | HER: Pump acid ad give pertinent date. Tock salt. Block action a material. et pkr. @ 4311'. Test | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. So injection - 180 BWPD @ 2400#. | HER: Pump acid and give pertinent date. Trock salt. Block action a material. St pkr. @ 4311'. Test | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se injection - 180 BWPD @ 2400#. | HER: Pump acid ad give pertinent date. Tock salt. Block action a material. et pkr. @ 4311'. Test | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. Se injection - 180 BWPD @ 2400#. | HER: Pump acid ad give pertinent date. Tock salt. Block action a material. et pkr. @ 4311'. Test | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. |
| 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. So injection - 180 BWPD @ 2400#. | HER: Pump acid and give pertinent date. Trock salt. Block action a material. St pkr. @ 4311'. Test d belief. on Tech II | s, including estimated date of starting any proposed in 100#. Slight break down. ATP 4000# @ 1.9 csg. to 500#. RD BOP. Unset pkr. Circulate pkr. DATE October 18, 2001 |
| 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. So injection - 180 BWPD @ 2400#. | HER: Pump acid and give pertinent date. Trock salt. Block action a material. St pkr. @ 4311'. Test d belief. on Tech II | DATE October 18, 2001 |
| 12. Describe Proposed or Completed Operat work) SEE RULE 1103. 8/19/98 ND WH. RU Reef Chemical & pur bpm. MTP 4100# @ 2.4 bpm. SI 8/20/98 Strip off tbg. valve. POH. LD 2-3/ 8/26/98 ND WH. RU BOP. RIH w/rebuilt fluid. NU WH. Place well back to | ions (Clearly state all pertinent details, and inped 1000 gals. 15% S-3000 acid w/300# for 1 hr. Tbg. packed off w/plastic coating 8" tbg. & pkr. AD-1 pkr. & 2-3/8" W-7 polylined tbg. So injection - 180 BWPD @ 2400#. | HER: Pump acid and give pertinent date. Trock salt. Block action a material. St pkr. @ 4311'. Test d belief. on Tech II | DATE October 18, 2001 DATE October 18, 2001 FFR O 4, 2002 |