OIL GAS OTHER Artesia, NM 88 2. NAME OF OPERATOR The Wiser Oil Company ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2546' FWL See. 15-T175-R31E Unit N See also space 17 below.) At surface 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3862' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE SHOOTING OR ACIDIZE SHOOT OR ACIDIZE ABANDON* (Other) COMPLETED OPERATIONS: (Clearly state all pertiment details, and give pertiment dates, i proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical deptits for all man 08/07/96 NU tbg, head & BOF. PU 4-3/4" crossover bit & 4-3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. #1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. #2790'-3341' Dilled cmt. #2790'-3341'	17. UNIT AGREEMENT NAME 210-3884y Unit 8. API WELL NO. 30-015-28972 9. WELL NO. 199 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT *
(Do not use this form for proposals to drill or to deepen or plug back to a different reserve). Oil Cons 1. Use "APPLICATION FOR PERMIT - " for such proposals.) 1. OIL QL QAS WELL OTHER Acresia, NM 882 2. NAME OF OPERATOR The Wiser Oil Company 3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2546' FWL See also space 17 below.) At surface 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3662' Ion NOTICE OF INTENTION TO: SUBS Stater SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE MULTIPLE COMPLETE SHOOTING OR ACIDIZING (Other) Perforate & Aci	Division Division
1. OIL GAS OTHER R11 3. 1st Stree WELL OTHER Ariesia, NM 882 2. NAME OF OPERATOR The Wiser Oil Company 3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2546' FWL Sec. 15:7178-R31E Unit N 15. ELEVATIONS (Show whether DF, RT, GR, etc.) . 3862' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) Perforate & Aci (Note: Report results of no completion of resul	17. UNIT AGREEMENT NAME 210-3884y Unit 8. API WELL NO. 30-015-28972 9. WELL NO. 199 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT *
OIL OAS OTHER Artesia, NM 882 2. NAME OF OPERATOR The Wiser Oil Company Artesia, NM 882 3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico 88241 Image: Company 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.' See also space 17 below.) Attack 2566 FWL See 15-T175-R31E Image: Company 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3662' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE WATER SHUT-OFF SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING (Other) CHANGE PLANS (Other) Perforate & Aci (Note: Report results of n Completion or Recompletion or	210-SESE4 Unit 8. API WELL NO. 30-015-28972 9. WELL NO. 199 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 13. STATE 12. COUNTY OR PARISH 13. STATE Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * Imultiple completion on Well ion Report and Log form.) Section of Action Section Sectio
The Wiser Oil Company 3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2546' FWL Sec. 15-T178-R31E Unit N 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3662' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF FRACTURE TREAT PULL OR ALTER CASING SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) Perforate & Acciding the subsurface locations and measured and true vertical depths for all matogenerations. 08/07/96 NU tbg, head & BOP. PU 4-3/4" crossover bit & 4.3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/07/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW.	30-015-28972 9. WELL NO. 199 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * dize
3. ADDRESS OF OPERATOR P.O. Box 2558 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2546' FWL See. 15-T178-R31E Unit N 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3862' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) Order & Completion of Recompletion of Recompletion of Recompletion of Recompletion of Recompletions and measured and true vertical depths for all ma 08/07/96 NU tbg. head & BOP. PU 4-3/4" crossover bit & 4.3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/07/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/12/96 Drilled cmt. f/2790'-3341'	9. WELL NO. 199 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * dize
P.O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2346' FWL Sec. 15-T178-R31E Unit N 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3862' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) Completed Castly state all pertinent details, and give pertinent dates, in proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all ma 08/07/96 NU tbg. head & BOF. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/09/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	199 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy 13. STATE Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * dize multiple completion on Well ion Report and Log form.)
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 1310' FSL & 2546' FWL See. 15-T178-R31E Unit N 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 	10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy 13. STATE BEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * dize Inultiple completion on Well ion Report and Log form.)
At surface 1310' FSL & 2546' FWL See. 15-T17S-R31E Unit N 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3862' 6. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) (Other) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, i proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all man 08/07/96 NU ubg, head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/12/96 Drilled cmt. f/2790'-3341'	Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH 13. STATE Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * dize Dutiple completion on Well ion Report and Log form.)
See: 15-T17S-R31E Unit N 14. PERMIT NO 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3862' 6. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: TEST WATER SHUT OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON* REPAIR WELL (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, in proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all ma 08/07/96 NU tbg. head & BOP. PU 4-3/4". Creater of the to 188'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/1653'-2790'. Jisplaced hole w/FW.	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-T17S-R31E 12. COUNTY OR PARISH Eddy 13. STATE NM Data SEQUENT REPORT OF: ALTERING WELL ALTERING CASING ABANDONMENT * dize Institute completion on Well ion Report and Log form.)
interview (interview include D1, N1, OK, etc.) 3862* 6. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING FRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* SHOOT OR ACIDIZE CHANGE PLANS (Other) Perforate & Aciditation or Recompletion or Recomp	12. COUNTY OR PARISH 13. STATE Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * Image: Completion on Well ion Report and Log form.) Completion of the form of the form.
3862' 16. Check Appropriate Box to indicate Nature of Notice, Report, or Other NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Perforate & Aci (Note: Report results of n Completion or Recomplet on results of n Completion or Recomplet on results of n Completion or Recomplet on results of n Completion or Recomplet for all max 08/07/96 NU tbg. head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of crnt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	Eddy NM Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT *
NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Perforate & Aci (Note: Report results of m Completion or Recomplet 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all max 08/07/96 NU tbg. head & BOP. PU 4-3/4". crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/2790'-3341'	Data SEQUENT REPORT OF: REPAIRING WELL ALTERING CASING ABANDONMENT * dize
NOTICE OF INTENTION TO: SUBS TEST WATER SHUT OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Perforate & Aci (Note: Report results of m Completion or Recomplet 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, it proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all max 08/07/96 NU tbg. head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/2790'-3341'	EQUENT REPORT OF:
TEST WATER SHUT OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Perforate & Acid (Note: Report results of m Completion or Recompletion or Recompletio	REPAIRING WELL ALTERING CASING ABANDONMENT *
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING REPAIR WELL CHANGE PLANS (Other) Perforate & Aci (Note: Report results of n Completion or Recomplet proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all mat 08/07/96 NU tbg. head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	ALTERING CASING ABANDONMENT *
REPAIR WELL CHANGE PLANS (Other) Perforate & Aci (Note: Report results of m Completion or Recomplet 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, in proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all max 08/07/96 NU tbg. head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	dize
(Other) (Other) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all max 08/07/96 NU tbg. head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	dize nultiple completion on Well ion Report and Log form.)
 Completion or Recomplet 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, is proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all material or 08/07/96 NU tbg, head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341' 	ion Report and Log form.)
 08/07/96 NU thg. head & BOP. PU 4-3/4" crossover bit & 4 3-1/2" DC's. Drilled plug & 40' of cmt. to 160'. 08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341' 	nchiding estimated date of starting any rivers and zones pertinent to this work.)
08/08/96 Broke circulation. Changed bit to 4-3/4". Drilled to 788'. 08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	
08/09/96 Drilled cmt. f/788'-1653'. Circ clean. 08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	
08/12/96 Drilled cmt. f/1653'-2790'. Displaced hole w/FW. 08/13/96 Drilled cmt. f/2790'-3341'	
08/13/96 Drilled cmt. f/2790'-3341'	
08/13/96 Drilled cmt. f/2790'-3341'	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
08/14/96 Drilled f/3341'-3955'. Tagged float collar @ 3955'. TOH w/tbg. LD tbg. & drill collars. RDMO.	المعني المعني المعني المحالي
09/20/96 Halliburton perforated San Andres Three Fingers Upper Massive f/3725', 26', 27', 28', 29', 30', 42', 43', 44',	45', 59', 60', 61', 62' & 63' W/L 98 1 (15 halan)
09/23/96 Halliburton acidized San Andres Three Fingers f/3725'-3763' w/2300 gals 15% NE-FE acid & 30 ball sealers. acid in formation. MTP 5137# @ 4.3 bpm. ATP 2870# @ 3.6 bpm. ISIP 2196#. 5 min. 2093#. 10 min. 204	Formation husin () \$10000 D the second
B. I hereby certify that the foregoing is true and correct.	·····
SIGNED Mary Go Turney TITLE Completion Department	DATE <u>December 10, 1996</u>
This space for Federal or State office use)	
APPROVED BY TITLE	
ICRI ICRI	G. BOD, DAVID R. CLASS
*See Instruction On Reverse Side	JAN 8 6 1037
tle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the tements or representations as to any matter within its jurisdiction.	

¥.,