| CDO not use this form for proposals to drill or to deepen or plug back to a different reservoir.    OIL  | OR LEASE NAM  THE COLOR  TO COLOR  T | WILDCAT  LE. AND  N RGW             |
|--|--|-------------------------------------|
| Oll. WELL WELL OTHER  2. NAME OF OPERATOR  3. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  Unit H 1650 ft. FSL, 850 ft. F E L  Sec. 3 T24N, R8W San Juan, Co. N.M.  14. PERNIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  PARTY OF PROJECT OF INTENTION TO:  SUBSEQUENT REP  WATER SHUT-OFF  PARTY OF ARANDON*  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths ment to this work.)  Prinal Abandonment;  Drilled out all existing plugs to 6913 ft.  Set packer on 2" tubing at 6000 and equacized performed at 2000 and pulled tubing  Attempted to pull casing 1100 ft. was all of free Perforated at 2100 and equacized dily hole marker cleaned location, Expected dry hole marker cleaned location,  | D AND POOL, OR BURNEY OR AREA  TYPE TO THE TOTAL OR BITTER OR AREA  TYPE TO THE TYPE TYPE TO THE TYPE TYPE TO THE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP  | WILDCAT  LE. AND  M. RGW  13. STATE |
| 3. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  Sec. 3 T24N, R8W San Juan, Co. N.M.  Sec. 3 T24N, R8W San Juan, Co. N.M.  14. PERMIT NO.  15. BLEVATIONS (Show whether DF, RT, OR, etc.)  7199 GR  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other D  NOTICE OF INTENTION TO:  SUBSEQUENT REF  FRACTURE TREAT SHOOT OR ACTOLIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details, and give pertinent details and give pertinent det | DAD POOL, OR BURNEY OR AREA  1. 3 T24  NTY OR PARISH   | WILDCAT  LK. AND  N RCW  13. STATE  |
| See also space 17 below.)  At surface  Unit H 1650 ft. FSL, 850 ft. F E L  Sec. 3 T24N, R8W San Juan, Co. N.II.  14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  7199 GR  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other D  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE ABANDON*  CHANGE PLANS  (Other)  | T. H. M., OR BI<br>URVEY OR AREA<br>C. 3 T24<br>NTY OR PARISH  | N RCW                               |
| Sec. 3 T24N, R8W San Juan, Co. N.M.  14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, OR, etc.)  7199 GR  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other D.  NOTICE OF INTENTION TO:  SUBSEQUENT REP  FRACTURE TREAT  SHOOT OR ACIDIZE  ABANDON*  CHANGE PLANS  (Other)  (Other)  (Nother)  (Note: Report results of multi Completion or Recompletion Res  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, in sludin proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths  rent to this work.)  Final Abandonment;  Drilled out all existing plugs to 6913 ft.  Set packer on 2" tubing at 6000 and squeezed perfs  6883 to 6889 ft. with 50 dx.  Pulled packer and open tubing to 6010 run 110 ft  coment plug, and pulled tubing  Attempted to pull casing 1100 ft. was all of free  Perforated at 2100 and squeezed with 35 dx.  Shot pipe at 1100 ft. run 100 ft. plug  Set 50 ft. plug in surface, Errected dry hole marker  cleaned location,   | C. 3 T24 NTY OR PARISH   | N ROW                               |
| The Check Appropriate Box To Indicate Nature of Notice, Report, or Other D.  Notice of Intention to:  Notice of Intention to:  Subsequent represent the pull of Alter Casing Multiple Complete  Fracture treat Multiple Complete Shooting or Acidizing (Other)  17. Describe Proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)  Final Abandonment;  Drilled out all existing plugs to 6913 ft.  Set packer on 2" tubing at 6300 and squeezed performent details, and give give multiple completion or recompletion representation  | Juan   |                                     |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other D  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)  Final Abandonment; Drilled out all existing plugs to 6918 ft.  Set packer on 2" tubing at 6300 and squeezed parformant of the pulled packer and open tubing to 6010 run 110 ft cament plug, and pulled tubing Attempted to pull casing 1100 ft. was all of fire Perforated at 2100 and squeezed with 35 sx. Shot pipe at 1100 ft. run 100 ft. plug Set 50 ft. plug in surface, Errected dry hole marker cleaned location.  |  |                                     |
| TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE  REPAIR WELL  (Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)  Final Abandonment;  Drilled out all existing plugs to 6918 ft.  Set packer on 2" tubing at 6000 and squeezed performent plug, and pulled tubing  Attempted to pull casing 1100 ft. was all of from Perforated at 2100 and squeezed with 35 sx.  Shot pipe at 1100 ft. run 100 ft. plug  Set 50 ft. plug in surface, Errected dry hole marker cleaned location,   | -  | 44 6.24                             |
| MAY  | ort and Log form<br>estimated date<br>for all markers  | n.)                                 |
| U. S. GEOLG EVENTING  18. I hereby certify that the foregoing is true and correct  SIGNED Test Proceeds TITLE D  (This space for Federal or State office use)  |  | <b>1</b><br><b>1</b><br><b>1</b>    |