Form 3160-5 (June 1990) || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19 || 19

UNITED STATES

FORM APPROVED Budget Bureau No. 1004-0135

O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU WI. RIH. CUT 5-1/2" CSG a 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG TOO LOW, RUN TBG BACK & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOT 20-5XS BLRAAF. ND. POH. O1/24/96 WELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL P&A'D. Liability under bond is retained until Surface restoration is completed. O1/24/96 Liability under bond is retained until Surface restoration is completed. O1/24/96 Liability under bond is retained until Signed	SUNDRY NOTICES AND REPORTS ON WELLS SO not being this form for proposals to drill or to deepen or reentry to a citiferent reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 7. If this or CA, Agreemen Designation SUBMIT IN TRIPLICATE 7. If this or CA, Agreemen Designation SUBMIT IN TRIPLICATE 7. If this or CA, Agreemen Designation SWAN Name and No. HANSON FEDERAL #1 SWAN Name and Name AVAION (MORROW) II. Compy or FEDERAL #1 II. Compy or FEDERAL #1 Name and Temperal *1 SWAN Name and Name AVAION (MORROW) II. Compy or FEDERAL #1 II. Compy or FEDERAL #1 Name and Temperal *1 SWAN Name and Name and Name AVAION (MORROW) II. Compy or FEDERAL #1 II. Compy or FEDERAL #1 SWAN Name and Name AVAION (MORROW) II. Compy or FEDERAL #1 II. Compy or FEDERAL #1 SWAN Name and Name	BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS To the set this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 7. SUBMIT IN TRIPLICATE 7. SUBMIT IN TRIPLICATE 7. SUBMIT IN TRIPLICATE 7. SUBMIT IN TRIPLICATE 8. SUBMIT IN TRIPLICATE 9. Subsequent Report CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Final Abandonment Notice CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Plugging Back Carling Repair Altering Cating Other CHECK APPROPRIATE BOX (S) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION TYPE OF ACTION OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300-10 CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBL W/4-1/2 BBIS MUD. ND. POH. STAND BACK IN DERRICK 1200-1 TBG. NO BOF DED 15-1/2" READ. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STREIN RUM. RIH. CUT 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2" CSG, RNN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 10261 PULL & LD 5-1/2	C-072015-C If Indian, Allottee or Tribe Name If Unit or CA, Agreement Designation Well Name and No. ANSON FEDERAL #1 API Well No. 80-015-10068 Field and Pool, or Exploratory Area WALON (MORROW) County or Parish, State EDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log form.)
Do not beg this form for proposals to drill or to deepen or reentry to a different reservoir. Submit in Triplicate	Do not begin this form for proposals to drill or to deepen or reentry to a cifferent reservoir. SUBMIT IN TRIPLICATE	SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE	If Indian, Allottee or Tribe Name If Unit or CA, Agreement Designation Well Name and No. ANSON FEDERAL #1 API Well No. 80-015-10068 Field and Pool, or Exploratory Area WALON (MORROW) County or Parish, State EDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log form.)
Do not been the form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals Type of Well Note: A SUBMIT IN TRIPLICATE Lection of Vertification in the submitted with	Do not borg this form for proposals to drill or to despen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE	not be this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE	If Unit or CA, Agreement Designation Well Name and No. IANSON FEDERAL #1 API Well No. IO-015-10068 Field and Pool, or Exploratory Area IVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
Use "APPLICATION FOR PERMIT—" for such proposals	Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE	Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE	Well Name and No. IANSON FEDERAL #1 API Well No. 10-015-10068 Field and Pool, or Exploratory Area IVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
SUBMIT IN TRIPLICATE Type of Well S. Well Name and No. HANSON FEDERAL F1 9. ATI Well No. 30-015-10068 10. Find and Telephone No. PO. BOX 322, HIDLAND, TX 79702 (915) 684-7441 Location of Well Follows, Sea. T. R. M., or Survey Descriptions (60) 'FSL a 1980' FML SEC. 34, T20S, R27E CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of laters K. Subsequent Report Plagging Back Plagging Back Plagging Back Chairs Report Plagging Back Chairs Report Plagging Back Chairs Report Chairs Report Chairs Report Chairs Report Describe Proposed or Completed Operations (Clearly sase all porticest durate, and give professor durate, ledwing sulfinance date of starting any proposed work. If well is directionally drift give subsorders benefities and measured and fine work of depths for all starters and some performed to this work.) OPERATION: PLUS & ABANDONNET O1/22/96 RU. No. 18 TEB READ, NJ. 80P. PLUS 1-1/2" CIBP, RUN ON 2-3/8" TBB AND SET 3 23CO. NJ. CIRC HOLE UP JV6-1/2 Balls MID. ADJ. PORT. STAND BACK 170 OF SET X-12" CIBP. STAND SEP JECT CIBLAGE. SOFT PLEASE IN 25 SYS CIENT ACROSS CULT OF ST-1/2" CSG. DISPLACE TO SSY OF SAN STAN SYS CIENT ACROSS CULT OF ST-1/2" CSG. DISPLACE TO SSY OF SAN STAN SYS CIENT ACROSS CULT OF ST-1/2" CSG. DISPLACE NOS. CULT OF ST-1/2" CSG. RIN 2-1/2" CSG. RIN 2-1/2" CSG. STAN ACROSS CULT OF ST-1/2" CSG. STA	SUBMIT IN TRIPLICATE Type of West SUBMIT IN TRIPLICATE Type of West Submit Concert WARADO, INC. Address and Taughner No. P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 Lecision of West Grossope, Sec., T., R., M., or Survey Description) AVAILON (MORROW) The Google, Sec., T., R., M., or Survey Description) CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inter: Submit Submit and No. Recompletion Reco	SUBMIT IN TRIPLICATE Type of Well Well Well Other St. St	Well Name and No. IANSON FEDERAL #1 API Well No. 10-015-10068 Field and Pool, or Exploratory Area IVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
SUBMIT IN TRIPLICATE Type of Well Well Other St. Well Name and No.	SUBMIT IN TRIPLICATE Secretary Secret	SUBMIT IN TRIPLICATE Subsequent Report Subsequent Report Pinal Abandonment Notice Pinal Abandonment Notice Altering Casing Repair Altering Casing Repair Altering Casing Repair Altering Casing Simulated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT OT CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIC 5-1/2" HEAD. WELD ON 5-1/2" CSG. CUT SURFACE PIPE. CHECK STREIR RUWL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. POH UP TO SURFACE. SPEND. POH. POH. UP TO SURFACE. SPEND. POH. POH. UP TO SURFACE. SPEND. POH. POH. DO DIC OF SERVING. ND. POH. POH. OP. PUT OF CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIC 5-1/2" HEAD. WELD ON 5-1/2" CSG. CUT SURFACE PIPE. CHECK STREIR RUWL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. POH. UP TO SURFACE. SPEND. POH. POH. DO SURFACE. SPEND. POH. POH. POH. POH. POH. POH. POH. POH	Well Name and No. IANSON FEDERAL #1 API Well No. 10-015-10068 Field and Pool, or Exploratory Area IVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
Section Contract Section Contract Section Se	Subsequent Report Pugging Back Subsequent Report Pugging Cating Cating Cating Cating Cating Cating Cating Cating Subsurface locations and measured and true vertical depths for all markers and zones pertinent date of starting any proposed work. If well is directionally critically	OWERLY STATES AND SET ACTION OTHER STATES AND STATES AND SET ACTION SUPPRINTED BOX (S) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION ONE SUBSequent Report Final Abandonment Notice Escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET & 23CO' TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP, W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 CPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ARDS SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH. DIG ARDS SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH. STAND BACK IN DEPLIC COMENT. MOC. TAG TAG RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH. STAND BACK IN DEPLIC COMENT. MOC. TAG TAG RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH.	ANSON FEDERAL #1 API Well No. 10-015-10068 Field and Pool, or Exploratory Area AVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
MARALO, INC. Address and Telephone No. ADVENTAGE OF P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 10. Field and root, Area ANALON (MORROW) 11. County or Partish, State EDDY, MN CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Interest Recompletion Not Casting Report Plugging Back Casting Report Final Abandonment Notice Altering Casting Other Describe Proposed or Completed Operations (Clearly state all pertitions details, and give pertinent date, including estimated date of starting any proposed work. If well is directionally defile give substate focations and measured and true vertical depiles for all markers and zones pertitions to disk work.)* OPERATION: PLUG & ABANDONNENT 01/22/96 RU. ND 18C HEAD, NU BOP, PU 5-1/2" CIBP, RUN OU 2-3/8" TEG AND SET 8 2300". NU. CIRC NOLE UP AVAI-1/2 BEIL MD. NO. PON. STAND SECK IN DESCRIPT. CAP CIBP. DISPLACE TO 2200' PAY-1/2" SELS NUL. NO. PON. STAND SECK IN DESCRIPT. CAP CIBP. DISPLACE TO 2200' PAY-1/2" SELS NUL. NO. PON. STAND SECK IN DESCRIPT. CAP CIBP. DISPLACE TO 2200' PAY-1/2" SELS NUL. NO. PON. STAND SECK IN DESCRIPT. CAP CIBP. DISPLACE TO 2200' PAY-1/2" CSG. RUN L. 1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. IND. PON. STAND SECK IN DESCRIPT. CAP CIBP. DISPLACE. SPOT 245 SEC CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. 1012-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT OF 5-1/2" CSG. RUN L. 2-3/8" TEG. SET 45 SAS CEMENT ACROSS CUT	Name of Operator MARALO, INC. Address and Telephone No. P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 TO BOX 832, MIDLAND, TX 79702 (915) 684-7441 TO BOX 832, MIDLAND, TX 79702 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intera XX Abandoment Notice Recompletion XX Subsequent Report PROBLEM Franching Repair Country Country Repair Coun	ARALO, INC. Offers and Telephone No. OHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION TYPE OF ACTION Offers and Type Offers ACTION Offers and Telephone No. Offers and Telep	ANSON FEDERAL #1 API Well No. 10-015-10068 Field and Pool, or Exploratory Area AVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
MARALO, INC. Address and Telephone No. P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 10. Felds and Pool, or Emploratory Area AVALON (NORROW) AVALON (NORROW) AVALON (NORROW) CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Recompletion Plugging Back Plugging Ba	MARALO, IAC. Address and Telephone No. P. O. 80X 832, MIDLAND, TX 79702 (915) 684-7441 10. Field and Fool, or Exploratory Area AVALON (MORROW) 11. George, See, T. R., M., or Survey Description) 606' FSL 8 1980' FML SEC. 34, T20S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Interst Subsequent Report Pringing Back Pringing Back New Construction Altering Cating Other Change gepair Altering Cating Other Change permitted multiple compilation on Water Study Off Compilation or Recompilation Report Pringing Back Other The Proposed or Compilated Operations (Citarly state all pertitioned details), and give pertitioned date, including estimated date of starting may proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed work, if well is directionally drills of the starting and proposed by Although the starting and the starting and the starting	ARALO, INC. ddress and Telephone No. . O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 10 Exaction of Well (Footage, Sec., T., R., M., or Survey Description) 60' FSL & 1980' FML EC. 34, T20S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent St. Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Correct Correct Control of Casing Repair Other Correct Correct Correct Casing Repair Other OT/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300-10 CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP, W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIC 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. OT/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU W RIH. CUT 5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG AND. SOR ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT OF F5-1/2" CSG. a 1926'. PULL & LD 5-1/2" CSM. RND3/8" TBG ACROSS CUT	API Well No. 10-015-10068 Field and Pool, or Exploratory Area AVALON (MORROW) County or Parish, State DDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
Address and Telephon No. P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 10. Field and Pool, or Exploratory Area Address and Telephon No. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Inters Recompletion Notice of Inters Recompletion Notice of Inters Recompletion Non-Routine Fracturing Recompletion Non-Routine Fracturing Water Shat-Off Change of Plaza Non-Routine Fracturing Water Shat-Off Change of Plaza Non-Routine Fracturing Water Shat-Off Change of Plaza Non-Routine Fracturing Water Shat-Off Other Other Other from Address and measured and tree vertical depths for all markers and zonce pertinent to this work.)* OPERATION: PLUG & ABANDOMNENT 01/22/96 RU. NO TEG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TEG AND SET 8-2300'. NU. CIRC HOLE UP 10/23/96 OPEN MELL UP. CHANGE TOOLS OUT TO PULL CSD. CUT SURFACE PIPE. CHECK STRETCH CN 5-1/2" CSD. 10/23/96 OPEN MELL UP. CHANGE TOOLS OUT TO PULL CSD. CUT SURFACE PIPE. CHECK STRETCH CN 5-1/2" CSD. 10/24/96 MELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MeLDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MelDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. MELL PRATE. 10/24/96 MelDED ON STEEL PLATE AND	Andress and Telephone No. P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 10. Field and Pool, or Exploratory Area Address and Telephone No. AND (MORROW) II. County or Parish, State EDDY, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent XX Subsequent Report Plugging Back Abendomment Notice Altering Casing Other Proposed or Completed Operations (Clearly state all pertitions details, and give pertitions dates, including estimated date of startings any proposed work, if well is directionally drift give substrates fociations and measured and these vertical depths for all markets and zooke pertitions to this work, y OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT OT CLIT POINT W/10° SGILED SETIVE. MIX SPOT 10 SYS CL. men' CHEMENT. CAP CIBP. DISPLACE TO 2200' V/G-17/2 Bills MID. No. PON. STAND BOX IN SERVE. MIX SPOT 10 SYS CL. men' CHEMENT. CAP CIBP. DISPLACE TO 2200' V/G-17/2 Bills MID. No. PON. STAND BOX IN DERRICK 1200' TBG. NO BOD. DIG OUT CELLAR. ND 3-22 OT/23/96 OPEN WELL UP. CHARGE TOOLS OUT TO PULL CSG. OUT SURFACE PIPE. CHECK STRETCK ON 5-17/2" CSG. RESET W/35 SXS CEMT TO BRING TOOL BORNEY 975'. ND. PON USTAND. PULL BLD DIS PLACE TO 200' AND. PON. OT/24/95 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WELDEN ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL PRATE. OT/24/96 WE TO PL	Altering Casing Repair Subsequent Report Final Abandonment Notice Sertion of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300-15-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG. a 1924-0. PULL & LD 5-1/2" CSEMENT. OC. TAGS RESET W/35 SXS CEMT TO BRING TOC ABOVE 9761. ND. POH UP TO SURFACE. SPOND. POH UP TO SURFACE. SPOND. POH.	Field and Pool, or Exploratory Area IVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
P. 0. BOX 832, HIDLAND, TX 79702 (915) 684-7441 Location of Well (Flostage, Sec., T., R., M., or Survey Description) 600' FSL 8 1980' FML SEC. 34, T20S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inters New Construction New Co	P. O. BOX 832, MIDLAND, TX 79702 (915) 684-7441 Lection of Well (routings, Sec., T. R., M., or Survey Description) 606' FSL 4 1980' FML SEC. 34, T20S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inten Recompletion Recom	. 0. BOX 832, MIDLAND, TX 79702 (915) 684-7441 Contain of Well (Footage, Sec., T., R., M., or Survey Description) Color FSL & 1980 FML	Field and Pool, or Exploratory Area IVALON (MORROW) County or Parish, State IDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
AVALON (MORROW) 11. Coursy or Paris, Suize EDDY, NM	AVALON (MORROW) 11. County or Fraith, Sure SEC. 34, 120S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent X Subsequent Report Plugging Back Recompletion Alkering Cating Other Alkering Cating Other (Non-Roadine Fracturing Alkering Cating Other (Non-Roadine Fracturing Conversions to ligitation) Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drill give subsurface locations and measured and true vertical depuls for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDOMENT 01/22/96 RU. ND TEG HEAD, NU BOD. PU 5-1/2" CIBP, RUN ON 2-3/8" TEG AND SET 2 2300". NU. CIRC HOLE UP V/8-1/2 BBLS MID. NO. POH. STAND BACK IN DERRICK 1200" TEG. NO BOD. DIG OUT CELLAR. NO 5-1/2" HEAD. VELO DO 5-1/2" PULL PERD. 01/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. OUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RUN W. RIH. CUT 5-1/2" CSG. a 1026". PULL & 1D 5-1/2" CSG. RUN 2-3/8" TEG. AND SET	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION Notice of Intent Subsequent Report Final Abandonment Notice Secribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 23CO TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200" TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 CPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STREIT RU WL. RIH. CUT 5-1/2" CSG. a 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. o 105PLACE. ND. POH UP TO SURFACE. SPOND. POH.	County or Parish, State EDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
SEC. 34, T20S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Notice of Intert Recompletion R	SEC. 34, T20S, R27E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intent Notice of Intent Recompletion	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION Notice of Intent Notice of Intent Notice of Intent Tipe Of Action Notice of Intent Notice of Intent Tipe Of Action Notice of Intent Notice of Intent Altering Casing Repair Altering Casing Other Other OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 23COU TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP, W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 CPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG a 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG a 1026'. PULL UT OF CEMENT. WOC. 7AG 1 & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPEND. 1. **Indication** ND. POH.	County or Parish, State EDDY, NM OR OTHER DATA Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of latent Recompletion Recompleti	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, TYPE OF SUBMISSION Notice of Intent Recompletion Plugging Back Casing Repair Altering Casing Other OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300-10 CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 CPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. MOC. TAG TAG RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH.	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
TYPE OF ACTION Notice of Intent	TYPE OF SUBMISSION Notice of Intent	TYPE OF SUBMISSION Notice of Intent Recompletion Plugging Back Casing Repair Altering Casing Other OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300- TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP, W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG @ 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG I & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH.	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
TYPE OF ACTION Notice of Intent	TYPE OF SUBMISSION Notice of Intent	TYPE OF SUBMISSION Notice of Intent Recompletion Plugging Back Casing Repair Altering Casing Other OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300- TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP, W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG @ 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG I & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH.	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
TYPE OF ACTION Notice of Intent	TYPE OF SUBMISSION Notice of Intent	TYPE OF SUBMISSION Notice of Intent Recompletion Plugging Back Casing Repair Altering Casing Other OPERATION: PLUG & ABANDONMENT OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300- TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP, W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG @ 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG I & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH.	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
Notice of Intent Notice of Intent Change of Plans New Construction New Constru	Notice of Intent Abandonment Change of Plans	Notice of Intent XX Abandonment Recompletion Recompletion Plugging Back Casing Repair Altering Casing Other	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
Recompletion New Construction New Constructio	Recompletion New Construction New Construction New Construction Plugging Back Non-Repair Water Shut-Off Water	Recompletion Plugging Back Casing Repair Altering Casing Other Cher OTHER OTHER	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log (orm.)
Subsequent Report Flugging Back Water Shut-Off Wat	Plugging Back	Plugging Back Casing Repair Altering Casing Other OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300" TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG I & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPAND. POH.	Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well completion or Recompletion Report and Log (orm.)
Casing Repair Casing Repair Waker Shut-Off Charles Casing Conversion to Injection Dispose Water (Note Reportersit of multiple compiction can well from the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 23CO'. NU. CIRC HOLE UP TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. DISPLACE TO 2200' PW/8-1/2 BBIS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG CUT CELLAR. ND 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 CPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SUFFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU W 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL DUT OF CEMENT. WOC. TAG TOO LOW, RUN. IBG BACK. RESET W/35 SXS CEMIT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOT 26-5X S SAND SUPLABLY ND. POH. O1/24/96 WELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL P&A'D. Liability unlier bond is retained unit. Signed Welled Office well. Tide REGULATORY ANALYST Date JANUARY 29, 1995 (This space for Federal or State Office we)	Casing Repair Casing Repair Water Shuc-Off Charles Casing Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Dispose Water (Note: Reportrest) of multiple completion on Notice Completion of Reportrest of multiple completion on Notice Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion of Notice Conversion to Injection Dispose Water (Note: Reportrest) of multiple completion on Notice Conversion to Injection Dispose Water (Note: Police of Note of Note Dispose Water (Note: Police of Note of Note Conversion to Injection Dispose Water (Note: Police of Note	Casing Repair Altering Casing Other escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300 TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIC 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG a 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBC ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG TAG RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOND. POH.	Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well completion or Recompletion Report and Log (orm.)
Final Abandonment Notice Altering Casing Dispose Water Dispose Water Chore Reported Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT 01/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300'. NU. CIRC HOLE UP TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. DISPLACE TO 2200' W/8-1/2" BBIS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG OUT CELLAR. ND 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. 01/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU WL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. PULL OF 5-1/2" CSG. RUN 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG TOO LOW, RUN TIBG BACK & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPOT 205X'S BLANDER ND. POH. 01/24/96 WELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL P&A"D. Liability unlier bond is retained until surface restoration is completed. 1 hereby certify that the foregoing is true and correct Title REGULATORY ANALYST Date JANUARY 29, 1996 CThis space for Federal or State office use)	Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water	Escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300 TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG @ 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG TAG RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SPEND.	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well ompletion or Recompletion Report and Log form.)
Other Chore Report read of multiple completion on Well Completion on Well Completion on Well Completion Recompletion Report and Log form.) Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT 01/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300". NU. CIRC HOLE UP TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. DISPLACE TO 2200" W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200" TBG. ND BOP. DIG OUT CELLAR. ND 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. 01/23/96 COPEN WELL UP. CHANGE TOOLS OUT TO PULL SGG. CUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU WL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. POH UP TO SURFACE. SFOT 20-3/8" ELIPAKTED AND POH. 01/24/96 WELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL P&A*D. Liability unlier bond is retainingd units completed. 1 hereby certify that the foregoing is true and correct Signed Welled On Steel Plate And Correct Title REGULATORY ANALYST Date JANUARY 29, 1996 This space for Federal or State office use)	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT 01/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 2300'. NU. CIRC HOLE UP TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. DISPLACE TO 2200' W/8-1/2" BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIG OUT CELLAR. ND 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. 01/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU WL. RIH. CUT 5-1/2" CSG. D. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG TOO LOW, RUN TEG BACK. ND. POH. 01/24/96 WELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL P&A'D. 1 hereby certify that the foregoing is true and correct Signed Abalaha Agrae Tools of Federal or State office use) Approved by ORCE SCD. D. F. Title REGULATORY ANALYST Date JANUARY 29, 1996 CITIES TO STAND THE PLATE AND TITLE PARTY ANALYST Date JANUARY 29, 1996	Other Other October October	Dispose Water Note: Report results of multiple completion on Well completion or Recompletion Report and Log form.)
(Note, Reportesults of multiple completion on Well Completion or Recomplicition or Recomplicition or Recomplicition or Recomplicition or Recomplicition Reco	(Note: Reportretults of multiple completion of Recompletion Recompl	escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT 01/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300" TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200" TBG. ND BOP. DIC 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. 01/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG @ 1026". PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976". ND. POH UP TO SURFACE. SP	ompletion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET a 23CO¹. NU. CIRC HOLE UP TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. DISPLACE TO 22OO¹ W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200¹ TBG. ND BOP. DIG OUT CELLAR. ND 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU W 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL 01 CEMENT. WOC. TAG TOOL LOW, RUN LEG BACK ND. POH. UP TO SURFACE. SFOT ACCOUNT BY ARRANGE ARE SET W/35 SXS CEMENT TO BRING TOC ABOVE 976¹. ND. POH UP TO SURFACE. SFOT ACCOUNT BY ARRANGE AND ACCOUNT BY A COUNTY OF THE ARRANGE AND ACCOUNTY OF THE ARRANGE AND ACCOUNT BY A COUNTY OF THE ARRANGE AND ACCOU	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drille give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 23CO¹. NU. CIRC HOLE UP TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. DISPLACE TO 22OO¹ W/8-1/2" BBLS MUD. ND. POH. STAND BACK IN DERRICK 12OO¹ TBG. ND BOP. DIG OUT CELLAR. ND 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 OPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRETCH ON 5-1/2" CSG. RU WL. RIH. CUT 5-1/2" CSG. DISPLACE. ND. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG. SET 45 SXS CEMENT ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG TOO LOH, RUN TAG PACK & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976¹. ND. POH UP TO SURFACE. SFOT 24 EX STREAMS ND. POH. O1/24/96 WELDED ON STEEL PLATE AND INSTALLED DRY HOLE MARKER. RD PLUGGING UNIT. WELL P&A¹D. Labelity under bond is retained unit surface restoration is completed. Libereby certify that the foregoing is true and correct Signed Approved by ORRE. SD. Date JANUARY 29, 1996 Title REGULATORY ANALYST Date JANUARY 29, 1996	escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* OPERATION: PLUG & ABANDONMENT O1/22/96 RU. ND TBG HEAD, NU BOP. PU 5-1/2" CIBP, RUN ON 2-3/8" TBG AND SET @ 2300' TO CUT POINT W/10# GELLED BRINE. MIX SPOT 10 SXS CL. "C" CEMENT. CAP CIBP. W/8-1/2 BBLS MUD. ND. POH. STAND BACK IN DERRICK 1200' TBG. ND BOP. DIC 5-1/2" HEAD. WELD ON 5-1/2" PULL NIPPLE. O1/23/96 CPEN WELL UP. CHANGE TOOLS OUT TO PULL CSG. CUT SURFACE PIPE. CHECK STRET RU WL. RIH. CUT 5-1/2" CSG @ 1026'. PULL & LD 5-1/2" CSG. RUN 2-3/8" TBG ACROSS CUT OFF 5-1/2" CSG. DISPLACE. ND. PULL OUT OF CEMENT. WOC. TAG 1 & RESET W/35 SXS CEMT TO BRING TOC ABOVE 976'. ND. POH UP TO SURFACE. SP	
I hereby certify that the foregoing is true and correct Signed	I hereby certify that the foregoing is true and correct Signed	approved as to plugging of p Lability under bond is retainly	DISPLACE TO 2200' Cost 7 OUT CELLAR. ND 3-22 CH ON 5-1/2" CSG. SET 45 SXS CEMENT DO LOW, RUN IBG BACK F 20-5 XS & SHRPLACE L P&A'D.
(This space for Federal or State office use)	(This space for Federal or State office use) Approved by (ORG, SCD.) JOE G. LANA Title PETROLEUM CONTROL Date 38/96	REGILIATORY ANALYST	
innin ent into 1808 attraction and 28 GI	Approved by (ORIG. SCD.) JOE G. LARA Title PETROLEUM CIRCUITA Date 38/96		Date JANUARY 29, 1996
		inno con inco 1884 beter blue all all all all all all all all all al	Date JANUARY 29, 1996