August 1999)       DEPARTME OF THE INTERIOR BUREAU OF LAND MANAGEMENT DUREAU OF LAND MANAGEMENT BUREAU OF LAND MANAGEMENT SUBMET M TOTICES AND REPORTS ON WELL ALLAND STRUCK       N.M. Oli Con., S. Division of the Note No. 211 S. 1st Street States Notes Not Note 100 States Notes Not Note Notes Not Notes Notes Not Notes Not Notes Notes Not Notes Not Notes Not Notes Not Notes Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Notes Not Not Not Not Notes Not Not Not Not Not Not Not Not Not Not		$\sim$
BURAU OF LAND MARAGURANT     SIGNEY NOTICES AND BEPORTS ON MELL 11 S. 1st Street     Signey Notices and Deports on Methods, NM 8821     Signey Notices and Deports on Methods, NM 882     Signey Notices and Deports on Methods, NM 882     Signey Notices and Network an	(4 - 1000)	STATES FORM APPROVED
SUBJECT NOTCES AND REPORTS ON HELLAND AND AND AND AND AND AND AND AND AND	DEPARIMENT OF	MANAGEMENT N.M. OII CONS. DIVISION Expires: November 30, 2000
NAA     SUBMIT IN TRIPLICATE - Other Instructions on reverse side     NA       Type of Will     Ges Well     Once     NA       Name of Operator     Association     Name of Operator       Amadarko Pertor     Association     Association       P.O. Box 2497.     Midland, TX. 79702     915/683-0534       10. Fold and Pool, or Exploratory Area     30.015/683-0534       10. Fold and Pool, or Exploratory Area       900' FSL 8.900' FML     Steller Million       SEC 8, T-18S, R-29E, UNIT LETTER M     Steller NUESS NILDAT       11. Construction of Well Geolege, sec. 7. R. M. or Survey Description     900' FSL 8.900' FML       SEC 8, T-18S, R-29E, UNIT LETTER M     EVEN RIVERS NILDAT       12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION     TYPE OF ACTION       Water State     Date Caling Taget       Stategean Report     Astic Caling Taget       Stategean Report     Converts to Explorations and maximal and the transmit of the State Caling Taget       Stategean Report     Converts to Explorations and maximal and the transmit of the State Caling Taget       Stategean Report     Converts to Explorations and maximal and the transmit of the State Caling Taget       State Caling Report     Converts to Exploration (State Taget)       State Caling Report     Converts to Exploration (State Taget)       State Cali		911 S 1St Street 5. Lease Serial No.
NA     SUBMIT IN TARFLICATE - Other instructions on reverse side     NA       Type of Wall     Gas Wall	Do not use this form for pro	posals to drill or to re-enter an Artesia, NM 8821
SUBMIT IN THIFLICATE - Other Instructions on reverse side         Type of Well       All Colspan="2">All Colspan="2">Instructions on reverse side         Xin of Openic       A. Will New Hold Coll       All Will New Hold Coll         Anador Kine Petrol Leun Corp.       S. Phone No. (include area code)       S. APW No.         Andersi       S. APW No.       S. APW No.         P.O. Box 2497.       Mill and, TX. 79702       S15/653-0534       S. APW No.         Jockson of Well Growser, Sec. T. R. M. or Surroy Description)       Sec. 1. No. No. (include area code)       Sec. 110: 03325         900' FSL & 900' FML       ESC 8, T-18S, R-29E. UNIT LETTER M       Sec. 10. Conserve Practices Million       Sec. 110: 03207         12.       CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT. OR OTHER DATA       TYPE OF SUBMISSION       TYPE OF SUBMISSION       Water Sharedow         12.       CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT. OR OTHER DATA       TYPE OF SUBMISSION       Water Sharedow       Water Sharedow         13.       Provide Submit Provide Colsmanded Drevide Indication Construction       Receive Indication Submit S	abandoned well. Use Form 3	
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Image: State of Coperator       Ball Values and No.         Anadarko Propensor       Ball Values and No.         Anadarko Prozensor       Ball Values and No.         Anadarko Prozensor       Ball Values and No.         J. Address       Jo. 101 and, TX 79702         J. Sold Values and No.       Ball Values and No.         J. Address       Jo. Fold and Pool, or Exploration Area         Sec 8, T-18S, R-29E, UNIT LETTER M       SUEVEN RIVERS MILOCAT         12.       CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         II. County or Parish, State       Other         Babasepeak Report       Chain Check APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         II. County or Parish, State       Other         Babasepeak Report       Chaing Reparit         Chaing Reparit       Chaing Reparit         Chaing Reparit       Production (BurViReaumo)       Water Shate Of the State Of t	SUBMIT IN TRIPLICATE - Of	ner instructions on reverse side
Name of Operator       BALLARD B       #3         Anadarko Petroleum Corp.       9. Art Wall No.       30-015-03325         P.O. Box 2497.       Hidlard, TX 79702       915/683-0534       10. Fild and Pool, or Exploratory Area         Section of Wall Roose, Sec. 7, M., or Survey Deterription       900' FSL & 900' FNL       SUPPORTUNE CONTROL       SUPPORTUNE CONTROL OF C		
Name of Operator       Anadarko Poperator       9. API will No.         an Address       3b. Phone No. (incluide area code)       10. Field and Pool, or Exploratory Area         SEC 8, L 8 990' FML       SEC WIT LETTER M       SEVEN RIVERS MILDOAT         12. Control of Well (Poolage, Sec. T., R., M., or Survey Description)       90' FSL 8 990' FML       SEVEN RIVERS MILDOAT         90' FSL 8 990' FML       SEC 9, L 28, WIT LETTER M       SEVEN RIVERS MILDOAT       11. County or Write, Sate         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA       TYPE OF SUBMISSION       Well Insgrity         12. CHECK APPROPRIATE BOX(ES) TO INDICATE INTER OF NOTICE, REPORT OR OTHER DATA       Well Insgrity       Wear Shau-Off         13. Bobasquare Boyot       Aber Chaing       Fracture Treat       Reclamation       Wear Shau-Off         13. Bobasquare Boyot       Chaing Plans       Production (Shart/Research)       Wear Shau-Off         14. Bobasquare Boyot       Chaing Plans       Production (Shart/Research)       Wear Shau-Off         15. From Abhadonment Notice       Chaing Plans       Prograd or Commpleted Operation       The Operator Acting Proposition (Herdy Attent Boother)         16. Brith Pooparie of Commpleted Operation       The Operator Acting Plans Abhadon       Prograd or Any proposition (Herdy Attent Boother)       Operator Acting Plans Abhadone         15. FIGUR		
a. Address P.O. Box 2497, Midland, TX 79702 915/683-0534 10. Field and Teol, or Explorency Are Control (Poolge, Se., T. R. M., or Survey Description) 990 'FSL & 990' FAL SEC 8, T-185, R-29E, UNIT LETTER M 12. CHECK APPROPRIATE BOX(ES) TO INDICATE INATURE OF NOTICE, REPORT, ON OTHER DATA TYPE OF SUBMISSION 12. CHECK APPROPRIATE BOX(ES) TO INDICATE INATURE OF NOTICE, REPORT, ON OTHER DATA TYPE OF SUBMISSION 13. CHECK APPROPRIATE BOX(ES) TO INDICATE INATURE OF NOTICE, REPORT, ON OTHER DATA TYPE OF SUBMISSION 14. CHECK APPROPRIATE BOX(ES) TO INDICATE INATURE OF NOTICE, REPORT, ON OTHER DATA TYPE OF SUBMISSION 15. TOPE OF SUBMISSION 16. CHECK APPROPRIATE BOX(ES) TO INDICATE INATURE OF NOTICE, REPORT, ON OTHER DATA TYPE OF SUBMISSION 17. CHECK APPROPRIATE BOX(ES) TO INDICATE INATURE OF NOTICE, REPORT, ON OTHER DATA TYPE OF SUBMISSION 16. CHECK APPROPRIATE BOX(ES) TO INDICATE INTER BEALBARD 17. CHECK APPROPRIATE BOX(ES) TO INDICATE INTER BEALBARD 18. CHECK APPROPRIATE BOX(ES) TO INDICATE INTER BEALBARD 10. CHECK APPROPRIATE BOX(ES) TO INDICATE INTER CHECK INTER CHECK INTERCHECK 19. Subsequent Report 20. Check APPROPRIATE BOX(ES) TO INDICATE INTER CHECK INTER CHECK INTERCHECK 20. Charge Plant 10. Check APPROPRIATE BOX(ES) Charge Plant 10. Check APPROPRIATE BOX(ES) 10. INSTALL BOY, RLSS PARC, 20. SET CIEP 0 2660'. 20. APPREDIX INTERS 2140-2150'. 20. FERCIPTIEN SIGN TO PERFORM THE FOLLOWING WORK: 21. INSTALL BOP, RLSE PKR, 23. SET CIEP 0 2660'. 34. PERFORATE SEVEN RIVERS 2140-2150'. 4. PERFORATE SEVEN RIVERS 2140-2150'. 5. TEST IN HOLE WTBG & TAC. RUN INSERT PUHP AND RODS. 5. TEST IN HOLE WTBG & TAC. RUN INSERT PUHP AND RODS. 5. TEST IN HOLE WTBG & TAC. RUN INSERT PUHP AND RODS. 5. TEST IN HOLE WTBG & TAC. RUN INSERT PUHP AND RODS. 5. TEST IN HOLE WTBG & TAC.		
P.O. BOX 2497, Midland, TX 79702       [915/683-0534       10. Finds are flood, or Exploratory Area         Location of Wulf Grossier, Sc., T., R., M., or Survey Description;       990' FSL & 990' FML       10. Finds are flood, or Exploratory Area         SECE 8, T-185, R-29E, UNIT LETTER M       SEVEN RIVERS WILDCAT       11. County or Farids, Suce         12.       CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       MM         12.       CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       Water Shart-Off         13.       Fried are flood, or Exploratory Area       Bubbasenet Report       Water Shart-Off         14.       Check APPROPRIATE BOX(ES) TO INDICATE INTURE OF NOTICE, REPORT, OR OTHER DATA       Water Shart-Off         14.       Check Reput       Prodetand Commended Gradient Report       Water Shart-Off         15.       Bind Astandomment Notes       Change Plan       Prog Bind       Water Disposit         15.       Bind Astandomment Notes       Counter to Injection       Preg Bind       Water Disposit       Pregenet and approximate dartale at the order of the involved operation. If the operation at an event of adjection in a rew intel darket of the operation at an event of adjection in a rew intel darket of the operation. If the operation rew in a manuface induced and a start of periods water and approximate dartale at the field and in reversion of the any start of the operation. If the operation rew in in a water in a dartale at reversion		
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12.       CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION         TYPE OF SUBMISSION       TYPE OF ACTION         Subsequent Report       Acidiz       Deepen       Productice (Star/Resume)       West Shuk-Off         Subsequent Report       Chings Plant       Plant Abandoement Notice       Deepen       Tomportally Abandoe         The Production of the work with the operation relation       Change Plant       Plant Abandoement Notice       Tomportally advandoe         Control of Committed Operation (clertly state all performed deally, including settimated stating date of any propend work and approximate duration dearts in a multiple completion of the subsequent reports that be field within 30 days following completion of the subsequent reports that be field within 30 days following completion of the subsequent reports that be field within 30 days following performed are provided by field within 30 days following performed with the operation relating in a Multiple completion in a new intervity. Form 3150 A table before one beauting bet been completed. Final Abandoement Notice         I. INSTALL BOP. RLSE PKR.       2. SET CIBP @ 2860'. DIMP 10 SX CL 'C' ON PLUG. WOC. TAG PLUG.         3. SET CIBP @ 2860'. DIMP 10 SX CL 'C' ON PLUG. WOC. TAG PLUG.       A         4. Install BOP. RLSE PKR.       2. SET CIBP @ 2860'. DIMP 10 SX CL 'C' ON PLUG. WOC. TAG PLUG.         5. TEST IN HOLE W/TBG & TAC. RUM INSERT PUMP AND RODS.       ENGR TECH III         6. INSTALL PUMPING UNIT. PLACE ON PRODUC		
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Image: Subsequent Report       Acidize       Despen       Production (Start/Resume)       West Shul-Off         Image: Subsequent Report       Cating Repair       New Construction       Recomplete       West Shul-Off         Image: Subsequent Report       Cating Repair       New Construction       Recomplete       Other         Image: Subsequent Report       Cating Repair       New Construction       Recomplete       Other         Image: Subsequent Report       Cating Repair       New Construction       Recomplete       Other         Image: Subsequent Report       Cating Repair       New Construction       Recomplete       Other         Image: Subsequent Report       Convert to Injection       Plug Back       Water Disposal       Other         Image: Subsequent Notice       Image: Subsequent Notice       Image: Subsequent Report       Tomportarily Abandoon         Image: Subsequent Notice       Image: Subsequent Notice       Image: Subsequent Report       Tomportarily Abandoon         Image: Subsequent Notice       Image: Subsequent Notice       Image: Subsequent Report       Tomportarily Abandoon         Image: Subsequent Notice       Image: Subsequent Notice       Image: Subsequent Report       Tomportarily Abandoon         Image: Subsequent Notice       Image: Subsequent Notice       Image: Subsequent Notice       Ima	· · · · · · · · · · · · · · · · · · ·	
Alter Casing       Practure Treat       Reclamation       Well Integrity         Casing Report       Casing Repair       New Construction       Recomplete       Other         Final Abandonment Notice       Casing Repair       Plug and Abandon       Temporarily Abandon         Describe Proposed or Commpleted Operation (clearly state all periodically, give abbactic location and another complete introducting, give abbactic location and another complete of the anytod operations. If the operation results in a making of the anytod operations. If the operation results in a making of the involved operations. If the operation results in a making of the involved operations. If the operation results in a making of the involved operations. If the operation results in a making of the involved operations. If the operation results in a making of the involved operations. If the operation results in the induction of the involved operations. If the operation results of making on the operation is a new plane, i.e. From 3166 Angle Angle Operation the operation the operation is a new plane, i.e. From 3166 Angle Angle Operation the operation is a new plane, i.e. From 3166 Angle Angle Operation the operation is a new plane, i.e. From 3166 Angle Angle Operation the operation is a new plane, i.e. From 3166 Angle Angle Operation the operation is a making on operation of the involved operation is a new plane, i.e. From 3166 Angle Angle Angle Operation is a new plane, i.e. From 3166 Angle Angle Operation is a new plane, i.e. From 3166 Angle Angle Operation is a new plane, i.e. From 3166 Angle Angle Operation is a new plane, i.e. From 3166 Angle Operation is a new plane, i.e. From 3166 Angle Operation is a new plane, i.e. From 3166 Angle Operation is a new plane, i.e. From 3166 Angle Operatis is a making operation bit is a making operation is a		
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The proposed or Committeed Operation (clearly site all pertinent details, including estimated starting dats of any proposed work and approximate duration thereof.     If the proposal is to deepen directionally or recomplete horizontally, give subarface locations and measured and true vertical depths of all pertinent markers and zones.     Attach the Boad under which the work will be performed or provide the Boad No.     Set of the involved operations. If the operation results in a multiple completion or recompletion in a new interval. A Form 3160-4 shall be file doils are expressioned. Final Abandoment Notices shall be filed only after all requirements, including reclamation, have been completed. And the operation at the operation is a multiple completion or recompletion in a new interval. A Form 3160-4 shall be filed only after all requirements, including reclamation, have been completed. And the operation at the operation is a multiple completion or the operation.     WELL WAS FORMERLY KNOWN AS THE BALLARD GRAYBURG SAN ANDRES UNIT #14-3. THIS WELL IS CURRENTLY SHUT-IN.     ANADARKO REQUESTS PERMISSION TO PERFORM THE FOLLOWING WORK:     Install BOP. RLSE PKR.     SET CIBP @ 2160'.     Install BOP. RLSE PKR.     SET CIBP @ 2160'.     PERFORATE SEVEN RIVERS 2140-2150'. FRAC W/30,000# SAND.     Test IN HOLE WITEG & TAC. RUN INSERT PUMP AND RODS.     Install PUMPING UNIT. PLACE ON PRODUCTION FROM SEVEN RIVERS PERFORATIONS.     WELL WAS A TAC. RUN INSERT PUMP AND RODS.     Install PUMPING UNIT. PLACE ON PRODUCTION FROM SEVEN RIVERS PERFORATIONS.     Mane Protectify that the foregoing is true and correct Name Protectify that the foregoing is true and correct Name Protectify that the foregoing is true and correct Name Protectify that the foregoing is true and correct Name Protectify that the foregoing is true and correct Name Protectify that the foregoing is true and correct Name Protectify that the foregoing is true and correct Name Protectify that the protectify and the public the athereot that public factors	Final Abandonment Notice	
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Name (Printed/Typed) SABRA WOODY       ENGR TECH III         Approved by       Date       04/20/01         Approved by       (ORIG. SGD.) DAVID R. GLASS       PET Tide       EUGR ENGINEER       Date         Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease       Office       Office	If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice	ate all pertinent details, including estimated starting date of any proposed work and approximate duration ther horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zo ed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed
THIS SPACE FOR FEDERAL OR STATE OFFICE USE         Approved by       (ORIG. SGD.) DAVID R. GLASS         Title       Date APR 2 5 2001         Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease       Office         Office	If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection.) WELL WAS FORMERLY KNOWN AS THE BALL ANADARKO REQUESTS PERMISSION TO PER 1. INSTALL BOP. RLSE PKR. 2. SET CIBP @ 2860'. DUMP 10 SX C 3. SET CIBP @ 2160'. 4. PERFORATE SEVEN RIVERS 2140-215 5. TEST IN HOLE W/TBG & TAC. RUN	ate all pertinent details, including estimated starting date of any proposed work and approximate duration ther horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zo ed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed s shall be filed only after all requirements, including reclamation, have been completed, and the operator ARD GRAYBURG SAN ANDRES UNIT #14-3. THIS WELL IS CURRENTLY SHUT-IN.
Approved by (ORIG. SGD.) DAVID R. GLASS <b>PETROLEUM ENGINEER</b> Date APR 2 5 2001 Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection.) WELL WAS FORMERLY KNOWN AS THE BALL ANADARKO REQUESTS PERMISSION TO PER 1. INSTALL BOP. RLSE PKR. 2. SET CIBP @ 2860'. DUMP 10 SX C 3. SET CIBP @ 2160'. 4. PERFORATE SEVEN RIVERS 2140-215 5. TEST IN HOLE W/TBG & TAC. RUN 6. INSTALL PUMPING UNIT. PLACE ON 14. Ihereby certify that the foregoing is true and correct Name (Printed/Typed)	the all pertinent details, including estimated starting date of any proposed work and approximate duration them horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zo operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed only after all requirements, including reclamation, have been completed, and the operator ARD GRAYBURG SAN ANDRES UNIT #14-3. THIS WELL IS CURRENTLY SHUT-IN. FORM THE FOLLOWING WORK: - "C" ON PLUG. WOC. TAG PLUG. - The FOLLOWING SAND. INSERT PUMP AND RODS. PRODUCTION FROM SEVEN RIVERS PERFORATIONS. - Title
Approved by (ORIG. SGD.) DAVID R. GLASS <b>PETROLEUM ENGINEER</b> Date APR 2 5 2001 Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease	If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection.) WELL WAS FORMERLY KNOWN AS THE BALL ANADARKO REQUESTS PERMISSION TO PER 1. INSTALL BOP. RLSE PKR. 2. SET CIBP @ 2860'. DUMP 10 SX C 3. SET CIBP @ 2160'. 4. PERFORATE SEVEN RIVERS 2140-215 5. TEST IN HOLE W/TBG & TAC. RUN 6. INSTALL PUMPING UNIT. PLACE ON 14. Ibereby certify that the foregoing is true and correct Name (Printed/Typed)	te all pertinent details, including estimated starting date of any proposed work and approximate duration ther horizontally, give substarted and true vortical depths of all pertinent markers and zo portation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 RAD GRAYBURG SAN ANDRES UNIT #14-3. THIS WELL IS CURRENTLY SHUT-IN. FORM THE FOLLOWING WORK: - "C" ON PLUG. WOC. TAG PLUG. D'. FRAC W/30,000# SAND. INSERT PUMP AND RODS. PRODUCTION FROM SEVEN RIVERS PERFORATIONS. Title ENGR TECH 111
Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office strify that the applicant holds legal or equitable title to those rights in the subject lease	If the proposal is to deepen directionally or recomplete Attach the Bond under which the work will be perform following completion of the involved operations. If the testing has been completed. Final Abandonment Notice determined that the final site is ready for final inspection.) WELL WAS FORMERLY KNOWN AS THE BALL ANADARKO REQUESTS PERMISSION TO PER 1. INSTALL BOP. RLSE PKR. 2. SET CIBP @ 2860'. DUMP 10 SX C 3. SET CIBP @ 2160'. 4. PERFORATE SEVEN RIVERS 2140-215 5. TEST IN HOLE W/TBG & TAC. RUN 6. INSTALL PUMPING UNIT. PLACE ON 4. I hereby certify that the foregoing is true and correct Name (Printed/Typed) SABRA WOODY	te all pertinent details, including estimated starting date of any proposed work and approximate duration ther horizontally, give substartice locations and measured and true vertical depths of all pertinent markers and zo operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed within 30 wRD GRAYBURG SAN ANDRES UNIT #14-3. THIS WELL IS CURRENTLY SHUT-IN. FORM THE FOLLOWING WORK: - "C" ON PLUG. WOC. TAG PLUG. D'. FRAC W/30,000# SAND. INSERT PUMP AND RODS. PRODUCTION FROM SEVEN RIVERS PERFORATIONS. Title Title Title Title Date 04/20/01
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