Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

SUDBAY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to driving to deepen or reentry to a different reservoir.    Submit in Triplicate	BUREAU OF LAND MANAGEMENT	5. Lease Designation and Serial No. 3F 076554
SUBMIT IN TRIPLICATE    Type of Well   Signary   Section   Section	Do not use this form for proposals to drill or to deepen or reentry to a different	
Subsequent Report   Subs	SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
2. Agreed in Company of the Company		
30-045-11214 10 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 10 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 10 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 10 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 10 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 11 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 12 Desta Drive STE 100W, Midland, TX 79705 (915)686-5424 13 Desta Drive STE 100W, SEC. 30, T-32N, R-10W, UNIT LTR "M"  2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Notice of Interex   Desta Drive Stephanis   Desta Drive Stepha		
4 LOCATION of Well (Footage, Sec., T. R., M. or Survey Descriptions)  990° FSL & 990° FWL, SEC. 30, T-32N, R-10W, UNIT LTR 'M'  2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Inters  Notice of Inters  Recompletion  Notice of Inters  Recompletion  Pringing Back Catalog Repair  Conversions to Injection  Describe Proposed or Completion or Recompletions (Clearly state all pertinent datatis, and give pertinent datase, including estimated data of starting any proposed work. If well is directionally digits subsurface locations and measured and tree vertical depths for all markers and zones pertinent to this work.)*  13. Describe Proposed or Completion or Recompletions or Recompletions or Recompletion	3. Address and Telephone No. 10. Desta Drive STE 100W Midland TX 79705 (915)686-5424	30-045-11214
990 FSL & 990 FWL, SEC. 30. T-32N, R-10W, UNIT LTR 'M'  SAN JUAN, NM  2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Abandoomness Recompletion  New Construction Non-Routine Fracturing Non-Routine Infection Non-Rou		<del></del>
TYPE OF SUBMISSION    Notice of Interest		11. County or Parish, State
Notice of Inters	2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTIC	CE, REPORT, OR OTHER DATA
Subsequent Report    Final Abandonment Notice   Plugging Back   Non-Routing Fricturing   Non-Routing Fricturing   Non-Routing Fricturing   Non-Routing Fricturing   Non-Routing Fricturing   Non-Routing Fricturing   Conversion to Injection   Dispose Water   Non-Routing Fricturing   Conversion to Injection   Non-Routing Fricturing   Non-Routing Fricturing Fricturing   Non-Routing Fricturing Fricturing   Non-Routing F	TYPE OF SUBMISSION TYPE	OF ACTION
Subsequent Report  Final Abandonment Notice  Altering Casing  Other  PUT ON PUMP  Other PUT ON PUMP  Other PUT ON PUMP  Other PUT ON PUMP  Other PUT ON PUMP  Other PUT ON PUMP  Other PUT ON PUMP  Other PUT ON PUMP  (Note: Report results of multiple completion of Log for Conference of Completion of Report and Log for Superiors Report and Log for Put On Pump Indicated date of International Administration of Put On Pump Indicated date of International Completion of Report and Log for Put On Pump Indicated date of International Completion of Report and Log for Indicated date of International Completion of Report and Log for Indicated date of International Completion of Report and Log for Indicated date of International Completion of Report and Log for Indicated date of International Completion of Report and Log for Indicated date of International Completion of Report and Log for Indicated date of International Completion of Report and Log for Indicated date of International Completion of International Compl		
Altering Casing Other PUT ON PUMP Other Put On P		
Other PUT ON PUMP Dispose Water (Note: Report resists of multiple completion on Completion of Recomplicion Resonation of Recomplicion R	Casing Repair	
Class   Percentage of multiple Compressions   Clearly state all pertinent details, and give pertinent dates, including estimated dates of starting any proposed work. If well is directionally degree to prove subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  10-11-93 MIRUL PORTON   Tell   Percentage   Perc		L Conversion to injection
3. 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 digite subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  10-11-93 MIRU. FOOH W/ TBG. GIH W/ 2 3/8" MUD ANCHOR, 2 3/8" X 7" TBG ANCHOR & 37 JTS 2 3/8 TBG LANDED @ 53957 SN @ 53677 GIH W/ PUMP & RODS.  10-14-93 RDMO. RETURN WELL TO PRODUCTION.  14. I hereby certify that the foregoing is true and correct  Signed Signed State of Federal or State office uses)  Title	DIE ON DE	
14. I hereby certify that the foregoing is true and correct  SR. REGULATORY SPEC  Date  10-25-93  CCEPTED FOR RECORD  Approved by	3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimat give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.	Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log for led date of starting any proposed work. If well is directionally disposed work.
(This space for Federal or State office use)  Approved by Title Date	Other PUT ON PU  13. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimate give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.  10-11-93 MIRU. POOH W/ TBG. GIH W/ 2 3/8" MUD ANCHOR, 2 3/2 3/8" TBG LANDED @ 5395" SN @ 5367". GIH W/ PUMP & RODS.  10-14-93 RDMO. RETURN WELL TO PRODUCTION.	Dispose Water (Note: Report results of multiple completion on a Completion or Recompletion Report and Log for led date of starting any proposed work. If well is directionally disposed with the completion of the
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