Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

Budget Bureau No. 1004-0135

You Gas Other Concentration Survey Characteristics Survey C	BUREAU OF LAND MANAGEMENT		Expires: March 31, 1993 5. Lease Designation and Serial No.
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Common	SUNDEW NOTICES AND	DEPORTS ON WELLS	
Use "APPLICATION FOR PERMIT " for such proposals SUBMIT IN TRIPLICATE 1 Type of Well X oil Gas Well Other T Well Name and No. Well Well Well Other T Well Name and No. Well Well Well Well Other T Well Name and No. Well # # 11 O DESTA DA STEE 100W, MIDLAND, TX. 79705 (915) 886 - 5424 1 Incident of Well Ficialize, Sec. 1, T. R. M, or Survey Description SURFACE 1980 FEL & 1980 FFU, SEC. 17, T. 21S, R. 36E, UNIT LTR K TO DESTA DA STEE 100W, MIDLAND, TX. 79705 (915) 886 - 5424 1 Incident of Well Ficialize, Sec. 1, T. R. M, or Survey Description SURFACE 1980 FEL & 1980 FFU, SEC. 17, T. 21S, R. 36E, UNIT LTR K TYPE OF SUBMISSION TYPE OF ACTION No. Contribution No. Roction Fracturing No. No. Contribution No. No. Contribution No. No. Contribution No. Roction Fracturing Discoso Water The Recompletion No. Roction Fracturing Water Stu. Conf. Conversion to Pricedon Conversion to Pricedon Conversion to Pricedon Conversion to Pricedon The Report was demanded and of the wester and series performed dates of darks of the west, place of the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and series performed the west, place of the means and seri			6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE You Gas Well Corer S. Well Name and No. Mayor And Toward Operator Young Congress S. Well Name and No. Mayor And Toward Operator Young Congress S. Well Name and No. Mayor And Toward Operator Young S. API Well No. Operator Young	, ,	•	
1. Type of Well X. Oya Gas Get Get CONOCO INC Same of Getprior No 10 DESTAR STE 100W, MIDLAND, TX. 79705 (915) 686 - 5424 1 location of Well Fooldage, Sec. T. R. M. or Survey Description SURFACE: 1800 FSL & 1980 FWL, SEC. 17, T.21S, R.36E, UNIT LTR 'K TOP OF Submission TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION Molice of Index Non-Routine Frieduring Final Abandoment Notice Milk (Completed Operations (Clearly state all performs details, and give performs detail			7. If Unit or CA, Agreement Designation
2 Near Well Other 1. Well Name and No. Mayor A.1 2 Near and Open 1. Well Name and No. Mayor A.1 3 API Well No. Mayor A.1 3 API Well No. No. Advants and Telephone No. 10 DESTA DIR. STE. 100W. MIDLAND, TX. 78705 (915) 686 - 5424 4 Location of Well Floridage, Sec. T. R. M. or Survey Description) 10 DESTA DIR. STE. 1980 FSV. & 1980 FVM. SEC. 17, T 21S. R. 36E, UNIT LTR. 'K' 11 Check APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13 Describe Proposed or Completed Operations (Clearly state all pertrem leading for all markets and conspiction in Non-Rodone Fracturing United States of Market Checking and measured and the vertical depths for all markets and conspiction from these which they are detectorally dilled give subunified boots and measured and the vertical depths for all markets and conspiction from these works if well is detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified boots. If well is a detectorally dilled give subunified operation in No. App. 15 1996 13 Describe Proposed or Completed Depths for all markets and conspiction to Proposed or Depths to	1. Type of Well		
2 Name of Operator CONOCO INC. 3 Addess and Talisphore No 10 DESTA DR. STE 100W. MIDLAND, TX. 79705 (915) 886 - 5424 10 DESTA DR. STE 100W. MIDLAND, TX. 79705 (915) 886 - 5424 10 Country of Well & 7 No. of Survey Description SURFACE: 1980 FSL & 1980 FWL, SEC. 17, T 21S, R 38E. UNIT LTR 'K' TD CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inter Appropriate Control of Plans Notice of Inter Appropriate Control of Plans Plugging Beck Plugging Beck Answire Gearing Control of Plans Non-Routine Fraudricing Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Control of Plans Non-Routine Fraudricing Non			B. Well Marie and No.
3. API Veil No 3. API	2. Name of Operator		Meyer A-1
10. DESTA DR. STE 100W. MIDLAND, TX. 79705 (915) 886 - 5424 10. In Fed and Pool, or Exploration Area SURFACE: 1980' FSL & 1980' FSL & 1980' FWL, SEC. 17, T 21S, R 36E, UNIT LTR 'K' TD: Same 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SU			9. API Well No.
Leannet Yates 7 Rvrs. On. (Pro Gail Survey Description) SurRACE: 1980' FSL & 1980' FWL, SEC. 17, T 21S, R 36E, UNIT LTR 'X' ID. 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Infent Abandonment Recompletion Notice of Infent Plugging Back Non-Routine Freducting Subsequent Report Plugging Back Non-Routine Freducting Subsequent Report Plugging Back Non-Routine Freducting Casing Repair Change out tubing Dispose Water The Subsequent Report Consider Freducting Plugging Back Non-Routine Freducting Dispose Water Consider Freducting To Dispose Water Consider Freducting Plugging Back Non-Routine Freducting Plugging Back Non-Routine Freducting Conversion to Injection Consider of Freducting The Plugging Back Non-Routine Freducting Conversion to Injection Consider of Freducting Conversion to Injection Consider of Freducting any proposed work in wall is directionally dilited, give substantines because and measured and true vertical depths for all markets and zones perforant to this work, P 11-29-96 MIRU, Killed well, NDWH, NUBOP, POH w/ 107 jts, (3249) 2-7/8" tubing w/ notiched collar on bottom. S.N. @ 3589', NDBOP, NUWH, Replumbed weithead and rigged down. APR 1 5 1896 APR			
SURFACE: 1980' FSL & 1980' FSU & 1980' FWL, SEC. 17, T 21S, R 36E, UNITLTR K' TD: Same County or Parish. State LEA, NM		686 - 5424	10. Field and Pool, or Exploratory Area
TD Same LEA, NM LEA			Eumont Yates 7 Rvrs. Qn. (Pro Gas)
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent			
TYPE OF SUBMISSION Notice of Intern	CUECK ADDRODDIATE BOY(s) TO INDICAT	E NATURE OF NOTICE PEROPT	OP OTHER DATA
Notice of Intent Abandonment			
Recompletion New Construction New Construction New Construction Plugang Back Non-Routine Fracturing Casing Repair Water Shut-Off Altering Casing Repair Dispose Water Disp		•	
Subsequent Report	Notice of Intent		
Casing Repair Casing Repair Conversion to ligication Casing Repair Conversion to ligication Conversion to Injection Conversion to 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 drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 1-29-96 MIRU, Killed well, NDWH, NUBOP, POH w/ 107 jts. (3249) 2-7/8" tubing, Layed down on racks, PU and RIH w/116 jts. (3588') 2-3/8" tubing w/ notiched collar on bottom. S.N. @ 3589'. NDBOP, NUWH. Replumbed wellhead and rigged down. APR 1 5 1936 POLIST 6 N.M. APR 1 5 1936	Y Subsequent Penert		
Final Abandonment Notice Altering Casing Convertion to Injection Dispose Water Change out tubing Describe Proposed or Completed Operations (Clearly state all pertnent details, and give pertnent details, an	Subsequent Report		
Total Change out tubing Dispose Water Change out tubing (Ner. Report newto of multiple competitions (Clearly, state all perform details, and give perfinent details, including astimated date of stating any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perfinent to this work.)* 1-29-96 MIRU, Killed well. NDWH, NUBOP, POH w/ 107 jts. (3249') 2-7/8" tubing. Layed down on racks. PU and RIH w/116 jts. (3588') 2-3/8" tubing w/ notched collar on bottom. S,N. @ 3589'. NDBOP, NUWH. Replumbed wellhead and rigged down. APR 1.5 1996 2-3/8" M.M. 3-3/8" M.M. 3-3/8" M.M. 3-3/8" M.M. 3-3/8" M.M. 3-3/8" M.M. 4-1 Thereby certify that this integrating is true and ported. Ann E. Ritchie Tatle REGULATORY AGENT Date 04/08/96	Final Abandonment Notice	<u></u>	
Change out tubing (Neter Report results of multiple completion on Well Completion of Recompletion Recompletion on Well Completion of Recompletion Re	Final Abandonment Notice		
Describe Proposed or Completed Operations (Clearly state all pertuent details, and give pertuent details, and give subsurface date of starting any proposed work. If well is directionally dried give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 1-29-96 MIRU, Killed well, NDWH, NUBOP, POH w/ 107 jts. (3249') 2-7/8' tubing. Layed down on racks. PU and RIH w/116 jts. (3588') 2-3/8' tubing w/ notched collar on bottom. S,N. @ 3589'. NDBOP, NUWH. Replumbed wellhead and rigged down. APR 1.5 1936 A		L. L	
14 I hereby certify that the foregoing is true and correct Signed Will William Title REGULATORY AGENT Date 04/08/96 (This space for Federal or State office use)			or or or a land
reproved the Date A / /	Signed Will Tulchio Title R (This space for Federal or State office use)		Date <u>04/08/96</u>
Conditions of approval, if any:			

Title 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 United States any false, fictitious or fraudicient statements or representations as to any matter within its jurisdiction.

