10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5424 10. Field and Pool, or Exploratory Area 4. Location of W ell (Footage, Sec., T. R. M. or Survey Description) 600' FNL & 660' FWL, SEC. 25, T 20S, R 37E, UNIT LTR 'D' 11. County or Parish, State 10. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA Lea, NM 11. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Repon Abandonment Image: Subsequent Repon Casing Repair Image: Final Abandonment Notice Altering Casing Image: Other TEMPORARY ABANDON Dispose W ater	(June 1990) DEPARTME BUREAU OF SUNDRY NOTICES Do not use this form for proposals to o Use "APPLICATION F SUBM 1. Type of Well Quil Gas Well Other 2. Name of Operator CONOCO INC.	TITED STATES ENT OF THE INTERIOR LAND MANAGEMENT S AND REPORTS ON WE Arill or to deepen or reentry OR PERMIT—" for such pr IT IN TRIPLICA TE	to a different reservoir.	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 3 1, 1993 5. Lease Designation and Seriai No. LC 031620A 6. If Indian, Allonee or Tribe Name 7. If Unit or CA, Agreement Designation 892000321A 8. Well Name and No. SEMU Eumont, Well #112 9. API Well No. 30-025-26633
600' FNL & 660' FWL, SEC. 25, T 20S, R 37E, UNIT LTR 'D' 11 County or Parity, State Lea, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Atandoment Adandoment Adandoment	·			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Programment Change of Plans New Construction Subsequent Report Final Abandonment Notice Cating Repair Completed of Completed Operations (Clearly state and completed approxement and give periment details, and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment data at completed operations (Clearly state and give periment details, and give periment details at a give periment details at a give periment data at completed operations (Clearly state and give periment details, and give periment details at a give periment data at completed operations (Clearly state and give periment details). This well will be evaluated for potential remedial work to refer to a completed operations at a give periment details. This well will be evaluated for potential remedial work to refer to production during the next 120months.	4. Location of Well (Footage. Sec., T. R. M. or Survey Description) 600' FNL & 660' FWL, SEC. 25, T 20S, R 37E, UNIT LTR 'D'			11. County or Parish, State
Abadamest Abadamest Notice of Intent Abadamest Subsequent Repon Plugging Beck Casing Appair Plugging Beck Abadamest Plugging Beck Casing Appair Plugging Beck Other TEMPORARY ABANDON Dispose Wirer Notice of Intent Plugging Beck Casing Appair Plugging Beck Other TEMPORARY ABANDON Dispose Wirer Notice Occupied Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting its proposed work. If well is discussed at the form multiplecomption on Reconstruction multiplecomption and measured and two vertical depths for all markers and zones pertinent to this work.)* 3-19-96 MIRU. POOH W/ tbg, rods & pump. GIH W/ csg scrapper to 3600', POOH. GIH W/ RBP set @ 3568' & packer set @ 3538'. Test RBP to 1000#, unseat packer, POOH. Circ packer fluid. 3-22-96 RDMO. Well prepared for TA. 12-18-96 MIRU. Circ packer fluid, test csg fir 30 min, cut chart, (see attached). Test witnessed by Stephen Coffy with the BLM in Hobbs. RD. Concore requests permission to Trmporary Abandon this well. This well will be evaluated for potential remedial work to refer to production during the next 120months. 14. Thereby certify gas the foregoing is true and correct Bill R. Keathly Signet Signet of State office weight for the	- CHECK APPROPRIATE BO	X(s) TO INDICATE NATU	RE OF NOTICE, REPOR	RT, OR OTHER DATA
Bill R. Keathly Interceptor certify dat the foregoing is the and correct Signed Bill R. Keathly The Sr. Regulatory Specialist Date St. Science Property of the second of the and correct Signed Bill R. Keathly The Sr. Regulatory Specialist Date St. Science Property Date St. Science Property Prope	TYPE OF SUBMISSION			
IAN 27 /993 IAN 27 /993 IAN 27 /993 It is the foregoing is true and correct Bill R. Keathly Signed Correct Correct Signed Correct Signed Correct Signed Correct Correct Signed Correct Signed Correct Correct Signed Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct Signed Correct Correct	Subsequent Repon Final Abandonment Notice Final Abandonment Notice Final Abandonment Notice I3. Describe Proposed or Completed Operations (Clearly stat give subsurface locations and measured and true v 3-19-96 MIRU. POOH W/ tbg, rods & pun Test RBP to 1000#, unseat packer, POOH. 3-22-96 RDMO. Well prepared for TA. I2-18-96 MIRU. Circ packer fluid, test csg Test witnessed by Stephen Coffy with the F Conoco requests permission to Trnporary A	e ail pertinent details, and give pertinent details, and give pertinent details, and give pertinent certical depths for all markers and zones of the construction of t	on ack sair saing <u>MPORARY ABANDON</u> lates, including estimated date of startin pertinent to this work.)* 600', POOH. GIH W/ RBP : ached).	New Construction Non-Routine Fracrunng Water Shut-Off Conversion to Injection Dispose Water Nole: Reportesuits of multiple compition on Wdl Completion of Recompletion Report and Log form.) Ig any proposed work. If well is directionally drilled, set @ 3568' & packer set @ 3538'.
Approved by Date FETROLEUM ENGINEER JAN 2 7 1997	Bigger	EN:	JAN 27 /1998	
BLM(6), NMOCD(1), BRK, PONCA, TDS, FILE ROOM 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 fraudulent statem	Approved by Conditions of approval if any: BLM(6), NMOCD(1), BRK, PONCA, TE	DS, FILE ROOM		Date

