Perm 3 140-3 (Sing 1997) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Image: State St				\sim	
SUMMENT NOTICES AND REPORTS ON WELLS SUMMENT IN TRIPLICATE SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICA TE True of Quarter Injection SUBMIT IN TRIPLICA TE SUBMIT IN TRIPLICA TE	(June 1996) DEPARTME	NT OF THE INTERIOR	9.24. (.1 9.0. Erz 1 8.325 3, NM	دني د ا	Budget Bureau No. 1004-0135 Expires: March 3 1 ,1993 5. Lease Designation and Seriai No.
SUBMIT IN TRIFLICK TE Submitting Type of Well Gener, Injection Submitting Type of Well Submitting Communication Submitting Submi	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.				
Construction Well Yame and No. Norther Description Subsequent Repon Georgenion Subsequent Repon Subsequent Repon Georgenion Subsequent Repon Georgenion Subsequent Repon Georgenion Subsequent Repon Georgenion Subsequent Repon Georgenion Subsequent Repon Subsequent Repon Subsequent Repon Subsequent Repon Subsequent Repon Subsequent Repon Subsequent Repon Subsequent Repon Subsequent Repongenion Subsequent Repongenin	SUBMIT IN TRIPLICA TE				7. If Unit or CA, Agreement Designation
3. Address and Tetephone No. 10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5424 4. Location of Well (Footage. Sec., T. R. M. or Survey Description) 660' FNL & 660' FWL, Sec. 30, T 17S, R 32E, Unit Ltr 'D' 10. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Water Shared of Plans Subsequent Repon Image: Charge of Plans Notice of Intent Subsequent Repon Final Abandonment Notice 13. Describe Proposed or Completed Operations (Clearly trate all periment details, and give periment date, 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 periment to this work. /* 14. POOH with production equipment. 2. Set a plug within 100' of the top perf. 3. Notify the BLM 24 hours before pressure tesing casing to 500 psi for 30 minutes. 4. RIH with tubing and circulate packer fluid. When completed, a successful pressure test will be submitted with a reason and a request to temporarily abandon this well.	Oil Gas Well Other Injection				B. Well Name and No. MCA Unit, Well # 104
Lea In CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Repon Image: Subsequent Repon Image: Final Abandonment Notice Image: Subsequent Repon Image: Final Abandonment Notice Image: Subsequent Repon Image: Subsequent Re	 Address and Telephone No. 10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5424 4. Location of Well (Footage: Sec., T. R. M. or Survey Description) 				30-025-00777 10. Field and Pool, or Exploratory Area Maljamar Grayburg/SA
It is proposed to perform a casing integrity test on the well in preparation for requesting temporary abandonment approval. The following procedure will be followed: I. POOH with production equipment. Set a plug within 100' of the top perf. Notify the BLM 24 hours before pressure tesing casing to 500 psi for 30 minutes. RIH with tubing and circulate packer fluid. When completed, a successful pressure test will be submitted with a reason and a request to temporarily abandon this well.					
Image: Subsequent Repon Image: Subset Repon Image: Subsequent Repon	TYPE OF SUBMISSION		TYPE OF	ACTION	
 13. 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.)* It is proposed to perform a casing integrity test on the well in preparation for requesting temporary abandonment approval. The following procedure will be followed: POOH with production equipment. Set a plug within 100' of the top perf. Notify the BLM 24 hours before pressure tesing casing to 500 psi for 30 minutes. RIH with tubing and circulate packer fluid. POOH with tubing and fill hole with packer fluid. When completed, a successful pressure test will be submitted with a reason and a request to temporarily abandon this well. 	Subsequent Repon	Recomple Plugging Casing R Altering (tion Back epair Casing	Test	New Construction Non-Routine Fracrunng Water Shut-Off Conversion to Injection Dispose Water INole: Reponresuitsof multiplecompitiononWdl
APR 2.8 1990	give subsurface locations and measured and true vert It is proposed to perform a casing integrity to following procedure will be followed: 1. POOH with production equipment. 2. Set a plug within 100' of the top perf. 3. Notify the BLM 24 hours before pressu 4. RIH with tubing and circulate packer fl 5. POOH with tubing and fill hole with pa	ical depths for all markers and zones est on the well in preparation ure tesing casing to 500 psi- uid. ucker fluid.	on for requesting ten for 30 minutes.	nporary abar o temporaril	ndonment approval. The y abandon this well.

14. I hereby certify that the foregoing is true and correct Signed Diel K. Sauch Dy	Bill R. Keathly Title Sr. Regulatory Specia	BUREAU OF LAND MANAGEMENT	4-15-99
(This space for Federai or State office use)			

Date

Title

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Approved by ______ Conditions of approval if any:

BLM(6), NMOCD(1), SHEAR, PONCA, COST ASST, 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 statements or representations as to any matter within its junadiction.

