OCD-Hobbs

Form 3 160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 3 1,1993

Olivia markara markara		
SUNDRY NOTICE	ES AND DEDORTS ON ME. 1 -	5. Lease Designation and Serial No. LC 029405A
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		6. If Indian, Allottee or Tribe Name
Use "APPLICATION	FOR PERMIT—" for such proposals	
SUBM	IIT IN TRIPLICA TE	7. If Unit or CA, Agreement Designation
1. Type of Well		1
Oil Gas Well Other		
2. Name of Operator		8. Well Name and No.
Conoco Inc		MCA Unit #20
3. Address and Telephone No.		9. API Well No.
10 DESTA DR. STE. 100W, MIDLAND, TX 79705-4500 (915) 686-5580		30-025-08029 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T. R. M. or Survey Description)		1
660' ENIL & 1000' EDIL C. 10 TITC TO		Maljamar Grayburg/SA 11. County or Parish, State
660' FNL & 1980' FEL, Sec. 19, T17S, R32E, B		,,
		Lea, NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	T OR OTHER DATA
TYPE OF SUBMISSION		THE OTHER DATA
	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
,	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing Repair	Water Shut-Off
	Altering Casing Other Renew TA Status	Conversion to Injection
	- Canal - Cana	Dispose Water
	i e	Note: Report results of multiple completion on Well
	all pertinent details, and give pertinent dates, including estimated date of starting a tical depths for all markers and zones pertinent to this work.)*	
Conoco requests renewal approval of Temposhould be on file with your office. We wish to retain this wellbore for recomplet ave current plans to recomplete this well, other	all pertinent details, and give pertinent dates, including estimated date of starting a tical depths for all markers and zones pertinent to this work.)* rary Abandonment status for the above referenced well. A ion potential in the Queen, Seven Rivers and Yates formather wells in the area will be tested after this year and will help the seven area will be tested after this year.	completion or Recompletion Report and Log form.) In proposed work. If well is directionally drilled, valid MIT was run on 3/23/01 and
Conoco requests renewal approval of Tempor hould be on file with your office. We wish to retain this wellbore for recomplete ave current plans to recomplete this well, other than the foregoing is true and correct Signed Lesa Libbor (This space for Fed ORIG, SGD.) JOF G.	rary Abandonment status for the above referenced well. A ion potential in the Queen, Seven Rivers and Yates formather wells in the area will be tested after this year and will he had been a seven as a seven Rivers and Yates formather wells in the area will be tested after this year and will had been as a seven Rivers and Yates formather wells in the area will be tested after this year and will have been as a seven Rivers and Yates formather wells in the area will be tested after this year and will have been as a seven Rivers and Yates formather wells.	completion or Recompletion Report and Log form.) In proposed work. If well is directionally drilled, valid MIT was run on 3/23/01 and ions. Although Conoco does not elp quantify this potential.
Onoco requests renewal approval of Tempor hould be on file with your office. We wish to retain this wellbore for recomplete the current plans to recomplete this well, otherwise current plans to recomplete this well, otherwise the current plans to recomplete this well.	rary Abandonment status for the above referenced well. A ion potential in the Queen, Seven Rivers and Yates formather wells in the area will be tested after this year and will happroved in a seven Rivers and Yates formather wells in the area will be tested after this year and will happroved in a seven Rivers and Yates formather wells in the area will be tested after this year and will happroved in a seven Rivers and Yates formather wells in the area will be tested after this year and will happroved in a seven Rivers and Yates formather wells in the area will be tested after this year and will happroved in a seven Rivers and Yates formather wells in the area will be tested after this year and will happen a seven Rivers and Yates formather wells in the area will be tested after this year and will happen a seven Rivers and Yates formather wells in the area will be tested after this year and will happen a seven Rivers and Yates formather wells in the area will be tested after this year and will happen a seven Rivers and Yates formather wells in the area will be tested after this year.	completion or Recompletion Report and Log form.) In proposed work. If well is directionally drilled, valid MIT was run on 3/23/01 and ions. Although Conoco does not elp quantify this potential.

BUREAL CENTO MOMI.
ROSWELL CEFICE

08:8 1'A F- AAM 5005

BECEINED