Form 3160-5 (June 1990)

Į **TED STATES** DEPARTMENT OF THE INTERIOR P.O. Box 1980 BUREAU OF LAND MANAGEMENT Hobbs, NM 88241

N.M. Oil Cor

Division Budget Bureau No. 1004-0135

FORM APPROVED

Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Designation and Serial No.

D		LC-060978
Do not use this form for proposals to drill or to deepen or reentry to different reservoir.		6. If Indian, Allottee or Tribe Nam
Use "APPLICATION FOR PERMIT" for such proposals		
CUDA	IT IN TRIPLICATE	7.If Unit or CA, Agreement Designation
	IT IN TRIPLICATE	NAU NICONNIC
	Gas Other Vell	MILNESAND UNIT
2. Name of Operator	veli	8. Well Name and No.
A.C.T. Operating Company		Milnesand (San Andres) Unit #210
3. Address and Telephone No.		9. API Well No. 30-041-10153
301 N. Colorado, Ste 323 Midland, TX 79701 915-683-4640		10.Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		To.Fleid and Foot, of Exploratory Area
Unit Letter: P 1720' F SOUTH L and 66' F WEST L (Surface) Sec. 20-8S-35E		MILNESAND (SAN ANDRES)
		11. County or Parish, State
		ROOSEVELT, NM
12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
CHECK AT NOT KIATE BOX 3) TO INDICATE NATIONE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION	
✓ Notice of Intent	Abandonment	Change of Plans
• 140tice of filterit	Recompletion	New Construction
	Plugging Back	Non-Routine Fracturing
☐ Subsequent Report	Casing Repair	☐ Water Shut-Off
	Altering Casing	Conversion to Injection
Final Abandonment Notice	Other Reply to BLM on TA/SI	☐ Dispose Water
	Note: Report results of multiple completion on Well Completic	on or Recompletion Report and Log form.
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 drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) MSU #210 was TA in May, 1988 by setting a CIBP at 4575'. Like other wells in the south end of the field, the P1 has dominated the production. Offset injection has all gone into the P1. A casing integrity test was run 3/24/98 and submitted to the BLM. There was no other correspondence. We requested a further extention to the TA status of this well on the 4/27/98 Sundry sent to the BLM. A 33 page engineering assessment by M.C. Watson, P.E. (NM Lic #11031) was presented to the Roswell BLM on October 22, 1997. The report details the potential of the Milnesand unit. The field has tremendous potential of recovering more than the 7,000,000 BO recovered to date of the estimated 75,000,000 BO originally in place. It will not be economical to abandon and re-enter or re-drill wells in the unit, therefore abandonment would mean permanent loss of reserves and revenue to all concerned.		
14. I hereby certify that the foregoing is true and correct Signed 11. 2. 11. Title DEC 17 1000 PUREAU CF LAND MANAGEMENT RESOURCE AREA Date 11- 70-98		
(This space for Federal or State office use		
Approved by	Title	Date
Conditions of approval, if any		Date
Conditions of approval, it ally		