Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

		5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals		LC 060978
		6. If Indian, Allottee or Tribe Name
OSC ATTENDATE OF THE STATE OF T		
		7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE		Milnesand Unit
SUBMIT IN THIELDATE		
1. Type of Well		8, Well Name and No.
Oil Gas		38
X Well ☐ Well ☐ Other		9. API Well No.
2. Name of Operator		30-041-00089
MAERSK ENERGY Inc.		10. Field and Pool, or Exploratory Area
3. Address and Telephone No. 2424 Wilcrest, Suite 200, Houston, TX 77042-2753, 713/783-0376		Milnesand (San Andres)
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		11. County or Parish, State
Unit Letter O: 1980' from the East Line and 660' from the South Line SW SE Sec. 18		Roosevelt County, New Mexico
Township 8S, Range 35E		
	WATER OF NOTICE DE	POORT OR OTHER DATA
12. CHECK APPROPRIATE BOX(s) TO INDICATE	NATURE OF NOTICE, RE	PORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION
□ Notice of Intent	☐ Abandonment	☐ Change of Plans
_ Modes of miles	 Recompletion 	□ New Construction
Subsequent Report	☐ Plugging Back☐ Casing Repair	☐ Non-Routine Fracturing☐ Water Shut-Off
☐ Final Abandonment Notice	☐ Altering Casing	☐ Conversion to Injection
_ man, realises	X Other PERF & AC	Dispose Water Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Lot 1
13. Describe Proposed or Completed Operations (Clearly state all pertinent deta	ils, and give pertinent dates, inc	cluding estimated date of starting any proposed work.
well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,		
Work Described: Clean-out, reperforate and acid stimulate San Andres producing well Work Commenced: 08/26/93 Work Completed: 09/02/93		
Work Commenced: 08/26/93 Work Completed: 09/02/93 1) Moved-in and rigged up workover rig.		
2) Pulled rods, pump and tubing.		
0) Classed and well to PPTD of 4 700' with 3-7/8" hit.		
4) Perforated the San Andres with 4 SPF from 4538' - 4584', 4595' - 4630', 4637' - 4644', 4658' - 4684' and 4688' -		
4697'. 5) Cleaned out perforations with PerfClean Tool.		
C) Per in help and set nacker at 4495'		
7) Acidize the San Andres with 6,000 gallons 15% NeFe acid in 3 - 2,000 gallon stages using sait block as a diverter.		
8) Swabbed back 129 bbls of fluid.		
9) Pulled out of hole with packer.		
10) Ran pump, tubing and rods. 11) Placed well on production.		
14. I hereby certify that the foregoing is true and correct George Sheffer Contambas: 24, 1003		
Signed		
(This space for Federal or State office use)	/ OCT	5 40 000
Approved byTitle	-	5-1993 Date:
Conditions at approval, it only.	INTRAL ON	Į.