Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resource Department			-103 1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	F.0. BOX 2000		WELL API NO. 30-041-00029	
Santa Fe, New Mexico 87504-2088 DISTRICT II		5. Indicate Type of Lease		
P.O. Drawer DD, Artesia, NM 88210			STATE 🗌 FEE 🛛	
DISTRICT III 1000 Rio Brazos Rd., Aztec NM 87410			8. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lesse Name or Unit Agreement Name	
PROPOSALS.)				
1. Type of Well:			Milnesand Unit	
OIL GAS WELL WELL OTHER INJECTION				
2. Name of Operator MAERSK ENERGY Inc.			8. Well No. 122	
3. Address of Operator			9. Pool name or Wildcat	
2424 Wilcrest, Suite 200, Houston, TX 77042-2753			Milnesand (San Andres)	ļ
4. Well Location				
Unit Letter <u>N</u> : <u>660</u> Feet From The <u>South</u> Line and <u>1980</u> Feet From The <u>West</u> Line				
SE SW Section _ 7 Township8SRange35ENMPM CountyRoosevelt				
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4240.0'			-	
11. Check Appropriate Box to Indicate Nature of Notice, Report, Or Other Data				
11. Check Appropriate Box to Indicate Nature of Notice, Report, Or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK		REMEDIAL WORK		
	IGE PLANS	COMMENCE DRILLING	DPNS. 🗆 PLUG AND ABANDONMENT	
		CASING TEST AND CEN		
OTHER:CLEAN OUT, REPERFORATE & STIMU	LATE 🛛 🛛	OTHER:		
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.MAERSK proposes to clean-out, reperforate and acid stimulate this Milnesand (San Andres) Unit Injection Well using the following thru-tubing procedure: Clean out well to PBTD with coiled tubing. Spot 3 BBLS of S444 converter chemicals (calcium sulfite removal). Perforate San Andres with 4SPF using a thru tubing gun from: 4568' - 4576' 4587' - 4593' 4617' - 4622' 4630' - 4641' 4655' - 4667' Acidize well with 2500 gallons 15% HCL acid using pressure fluctuation tool on coiled tubing. 				
Thereby certify that the information above is true	_			
SIGNATURE		RILLING MANAGER		P
TYPE OR PRINT NAME GEORGE SHEFFER TELEPHONE NO. 713/783-0376				
(This Space for State ORIGINAL SIGNED BY JER DISTRICT 1 8925 D 2	TITLE		DATE MAY 2 1 1993	5
APPROVED BY				