Submit 5 Copies Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resource Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

DISTRICT II

P.O. Drawer DD, Artesia, NM 88210

P. O. Box 1088 Santa Fe, New Mexico 87504-2088

DISTRICT III

REQUEST FOR ALLOWABLE AND AUTHORIZATION 1000 Rio Brazos Rd., NM 87410 TO TRANSPORT OIL AND NATURAL GAS

Operator MAERSK ENERGY Inc.		Well API No. 30-041-00258												
Address 2424 Wilcrest, Suite 200, Houston, T	exas 7	7042-27	753					·						
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator Change of operator give name and address of previous operator Xeric I. DESCRIPTION OF WELL A	Ch l asinghed : Oil &	ad Gas Gas Ca	□ □ ompan	Cond	Gas [lensate [lox 5131]]		ase explain) 9710	-					
Lease Name Milnesand Unit	Well No. Pool Name, Inch 512 Milnesa								Kind of Lease State Federal or Fee			.ease No. .C 062178		
Location Unit Letter G: 1980 Feet From The North Line and 1980 Feet From The East Line SW NE Section 24 Township 8S Range 34E NMPM County Roosevelt II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS														
Name of Authorized Transporter of Oil & or Condensate - Pleine Marketing & Transportation, Inc. Product Popularie Ce							Address (Give address to which approved copy of this form is to be sent) 1600 Smith Street, Houston, Texas 77002							
Name of Authorized Transport of Casinghead Gas ⊠ or Dry Gas ☐ Warren Petroleum Company						Address (Give address to which approved copy of this form is to be sent) P. O. Box 1589, Tulsa, Oklahoma 74102								
If well produces oil or liquids, give location of tanks.	ve location of tanks.		Unit Sec.		Rgr. 34E		If gas actually connected? YES			When? 4-1-58				
If this production is commingled with tha IV. COMPLETION DATA	t from a	any oun	er icas	es or pool,	give con	mungi	ing order namee	··						
Designate Type of Completion - (X)		Oil Well		Gas Well	New	Well	Workover	Deepen	Plu	g Back	Same Res'v	Diff		
Date Spudded	Date Compl. Ready to Prod.					Total Depth				P.B.T.D.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation					Top Oil/Gas Pay				Tubing Depth				
Perforations											Depth Casing Shoe			
			TUBI	NG. CASIN	IG AND	СЕМ	ENTING RECO	RD						
HOLE SIZE		CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT				
		-												
		_					 							
V. TEST DATA AND REQUES	ST FO	RAL	LOW	ABLE		he ear	ual to or exceed	top allowah	le for	this denth	or be for full	24 hours.)	
OIL WELL (Test must be after recovery of total volume of load oil and Date First New Oil Run to Tank Date of Test						Producing Method								
Length of Test	Tubing Pressure				Casing Pressure			Choke Size						
Actual Prod. During Test	Oil - BBLS				Water - BBLS			Gas - MCF						
GAS WELL														
Actual Prod. Test - MCF/D	Length of Test					Bbls.Condensate/MMCF			Gravity of Condensate					
Testing Method (pilot,back pr.)	Tubing Pressure (Shut-In)					Casing Pressure (Shut-In)			Choke Size					
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION Date Approved MAR 2 3 1993								
Signature Surall						By SEGNAL SEGNAL BY JUGARY SEXTON								
Dorothy Duvall Tech.Admin.Asst., Regulatory Affairs Printed Name FEB 2 3 1993 Title 713/783-0376							Title	**************************************						
Date		ephone							_					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.