Submit 3 Copies to Appropriate District Office	State of New Me EnerMinerals and Natural Re			Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION 2040 Pacheco St.		WELL API NO.	
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210	Santa Fe, NM 8	7505	30-025-35710 sIndicate Type of Lease	F T
<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410			6State Oil & Gas Lease	STATE FEE
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 PROPOSALS.)			7Lease Name or Unit Agreement Name Flying "M" state	
IType of Well: OIL GAS WELL WELL U	OTHER			
₂ Name of Operator Trilogy Operating, Inc			ଃWell No. 1	
aAddress of Operator P.O. Box 7606, Midland, Texas	79708		Pool name or Wildcat Flying "M" - San /	
4Well Location Unit Letter : 1980	Feet From The South	Line and 660	Feet From The	East Line
Section 7		Range 33E	NMPM	County
	10Elevation (Show whether DF, 4403 GR	- tunge		
11 Check A	Appropriate Box to Indicate Na	ature of Notice Re	L	ata
	NTENTION TO:	1	SEQUENT REF	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
	CHANGE PLANS	COMMENCE DRILLING O)PNS.	PLUG AND ANBANDONMEN
PULL OR ALTER CASING	I	CASING TEST AND CEM	· · · · · ·	
OTHER:		OTHER: Completion		
12Describe Proposed or Completed Operati	ons (Clearly state all pertinent details, and give		stimated date of starting a	iny proposed
4406'-4418' , 4420'-443 11/06/01 - Acidize w/ 10,000 gals	San Andres Formation from : 4368'- 32' , 4436'-4441' w/ 4 spf = 192 hole: 15% CRA acid w/ 2500 # rock salt - / pkr and RIH w/ production eqpt ro	s - RU swab and begin re		399' , 4402'-4404'
				horbs Nuclear Second
I bomby partify that the information of the	is true and complete to the best of my knowle	adae and bolief		25531585330
SIGNATURE				DATE 12-02-01
TYPE OR PRINT NAME Michael G. MOO	ney		٦	TELEPHONE NO. 915/686-20
(This space for State Use)	<u></u>	ORIGINAL	SIGNED BY	
APPROVED BY			M ENGINEER	FEB 0 4 2002