Submit 3 Copies	
to Appropriate	
District Office	

s C

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	2040 Pacheco St. Santa Fe, NM 87505		WELL API NO. 30-025-35195			
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210			sIndicate Type of Lease			
ISTRICT III 000 Rio Brazos Rd., Aztec, NM 87410			6State Oil & Gas Lease I	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 Howser			
ITYPE OF WEIL OIL GAS WELL X WELL	OTHER					
المعالم Aname of Operator Trilogy Operating , Inc.			₀Well No. 2			
Address of Operator P. O. Box 7606 , Midland , TX 797	08	Wildcat	⁹ Pool name or Wildcat - House San Andre	s		
√Well Location Unit Letter <u>O</u> <u>660</u>	Feet From The South	Line and2310	Feet From The	East Line		
Section 1	Township 20S R	tange 38E	NMPM	Lea County		
	10Elevation (Show whether DF, H 3567 GR					
¹¹ Check Ap	propriate Box to Indicate Na	ture of Notice, Rep	port, or Other Da	ta		
			SEQUENT REP			
PERFORM REMEDIAL WORK	RFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING O	PLUG AND ANBANDONMENT			
LL OR ALTER CASING TEST AND CEM			ENT JOB			
OTHER:		OTHER: Test San An	X			
12Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.						
3/15/01 - Abandon Blinebry Formation producing 3 BOPD + 120 BWPD + 1 MCFD MIRU pulling unit - POH w/ production eqpt RIH w/ CIBP & set @ 5700' , perforate lower San Andres from 4534'-4556' , 4566'-4588' , 4596'-4618' w/ 1 spf = 59 holes - wait on acid trucks						
3/17/01 - Acidize w/ 3000 gals 15% NEFE - Swab back acid load						
3/20/01 - Abandon Lower San Andres producing 0 BO + 200 BW + 40 MCF						
3/21/01 - Set CIBP @ 4524' - perforate middle San Andres from 4442'-4458' , 4466'-4482' w/ 2 spf = 6 holes , acidize w/ 2500 gals 20% NEFE - swab back load						
3/22/01 - Recovering 110 bbls of fluid/day w/ oil cut between 3% & 30% - put well on pump to test						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE Michael 4	There II	_{rLE} Engineer		DATE 03-23-01		
TYPE OR PRINT NAME Michael G. Mooney TELEPHONE NO. 915/686-2027						
(This space for State Use)				, (4		
APPROVED BY	יוד	TLE .	·	DATE KIC		
CONDITIONS OF APPROVAL, IF ANY						