Submit 3 Copies 10 Appropriate District Office	State of New Mexico	Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	May 27, 2004 WELL API
District II	OIL CONSERVATION DIVISION	30-0 025-35963
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		N/A
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIP PROPOSALS.)	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	Diamond  8. Well Number 1
1. Type of Well: Oil Well	Gas Well  Other	9. OGRID Number
Name of Operator     Trilogy Operating, Inc		9. OGRID Namber 021602
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 7606 Midlar	nd, Tx. 79708	Nadine: Drinkard-Abo
4. Well Location	1650 feet from the North line and	1650 feet from the West line
Unit Letter F : Section 24	Township 19S Range 38E	NMPM County Lea
Section 24	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3592 GR	
Pit or Below-grade Tank Application [ ]		
	ater Distance from nearest fresh water well D	construction Material
Pit Liner Thickness: mil		
12. Check A	Appropriate Box to Indicate Nature of Notice	, Report of Other Data
		SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	i	RK ☐ ALTERING CASING ☐ ☐ RILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING	= 1	
OT!!ED	G OTHER Hori-	rontal Drilling
OTHER:		contal Drilling   nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed w	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. 2/04/05 MIRU Key #4	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoe	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6	nd give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck nside 5 1/2 casing from 6910'-6920'	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed we or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	nd give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920
13. Describe proposed or compof starting any proposed work or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoc 2/07/05 Cut window i 2/10/05 Build angle f 2/12/05 Finish latera	pleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' from 6942'-7287'; Go horizontal @ TVD com 6942'-7287';	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 920  of 7112' rig
13. Describe proposed or compof starting any proposed was or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstoe 2/07/05 Cut window is 2/10/05 Build angle for 2/12/05 Finish latera	oleted operations. (Clearly state all pertinent details, a ork). SEE RULE 1103. For Multiple Completions: A 482 Horizontal Drilling Rig Set CIBP @ 6 ck inside 5 1/2 casing from 6910'-6920' rom 6942'-7287'; Go horizontal @ TVD of I (see attached survey report) Released	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion 920  of 7112' rig  ge and belief. I further certify that any pit or below-
13. Describe proposed or compof starting any proposed was or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstor 2/07/05 Cut window is 2/10/05 Build angle for 2/12/05 Finish latera.  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	pleted operations. (Clearly state all pertinent details, a look). SEE RULE 1103. For Multiple Completions: A 182 Horizontal Drilling Rig Set CIBP @ 6 ck   Inside 5 1/2 casing from 6910'-6920' rom 6942'-7287'; Go horizontal @ TVD of a look   I (see attached survey report) Released   I (see attached survey report) Released   I (see according to NMOCD guidelines   I a general permit   I TITLE Clerk	ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan  DATE 3/10/2005
13. Describe proposed or compof starting any proposed was or recompletion. 2/04/05 MIRU Key #4 2/06/05 Set Whipstor 2/07/05 Cut window is 2/10/05 Build angle for 2/12/05 Finish latera	pleted operations. (Clearly state all pertinent details, a look). SEE RULE 1103. For Multiple Completions: A 182 Horizontal Drilling Rig Set CIBP @ 6 ck   Inside 5 1/2 casing from 6910'-6920' rom 6942'-7287'; Go horizontal @ TVD of a look   I (see attached survey report) Released   I (see attached survey report) Released   I (see according to NMOCD guidelines   I a general permit   I TITLE Clerk	ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan  DATE 3/10/2005  Ix.net Telephone No. 432 686-2027
13. Describe proposed or compostarting any proposed was or recompletion.  2/04/05 MIRU Key #4  2/06/05 Set Whipston  2/07/05 Cut window is 2/10/05 Build angle for 2/12/05 Finish latera  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Chris Smith	bleted operations. (Clearly state all pertinent details, a look). SEE RULE 1103. For Multiple Completions: A 182 Horizontal Drilling Rig Set CIBP @ 6 ck   Inside 5 1/2 casing from 6910'-6920'   I (see attached survey report) Released   I (see attached survey report) Released   I (see according to NMOCD guidelines   , a general permit   I TITLE Clerk   E-mail address: csmith1@	ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan  DATE 3/10/2005    Jun 1 0 2005
13. Describe proposed or compof starting any proposed was or recompletion.  2/04/05 MIRU Key #4  2/06/05 Set Whipston  2/07/05 Cut window is 2/10/05 Build angle for 2/12/05 Finish latera  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Chris Smith For State Use Only	pleted operations. (Clearly state all pertinent details, a look). SEE RULE 1103. For Multiple Completions: A 182 Horizontal Drilling Rig Set CIBP @ 6 ck   Inside 5 1/2 casing from 6910'-6920' rom 6942'-7287'; Go horizontal @ TVD of a look   I (see attached survey report) Released   I (see attached survey report) Released   I (see according to NMOCD guidelines   I a general permit   I TITLE Clerk	ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan  DATE 3/10/2005  Ix.net Telephone No. 432 686-2027
13. Describe proposed or compof starting any proposed was or recompletion.  2/04/05 MIRU Key #4  2/06/05 Set Whipston  2/07/05 Cut window is 2/10/05 Build angle for 2/12/05 Finish latera  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Chris Smith For State Use Only	bleted operations. (Clearly state all pertinent details, a look). SEE RULE 1103. For Multiple Completions: A 182 Horizontal Drilling Rig Set CIBP @ 6 ck   Inside 5 1/2 casing from 6910'-6920'   I (see attached survey report) Released   I (see attached survey report) Released   I (see according to NMOCD guidelines   , a general permit   I TITLE Clerk   E-mail address: csmith1@	ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan  DATE 3/10/2005    JUN 1 0 2005