	State of New Mexico	Form C-103 June 19, 2008
District I	Energy, Minerals and Natural Resources	WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-34553
1301 W. Grand Ave., Artesia, NM & 10 5 200	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd, Aztec, NM 8/410	Santa Fe NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr , Santa Fe, NM	D Same 15, 1111 5155	LG 2061
87505 SUNDRY NOTICES /	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS T DIFFERENT RESERVOIR USE "APPLICATION	O DRILL OR TO DEEPEN OR PLUG BACK TO A	Genesis State
PROPOSALS.)		8. Well Number 1
2 Name of Operator	Well Other	9. OGRID Number
Trilogy Op	perating, Inc.	021602 10. Pool name or Wildcat
3. Address of Operator	G0G00	Eumont Yates SRQ
P.O. Box 7606 Midland,	TX 79708	Edition 1000 Ding
4. Well Location  Unit Letter P : 66	0 feet from the South line and	660 feet from the East line
Section 18	Township 20S Range 29E 361	NMPM County Lea
11.	Elevation (Show whether DR, RKB, RT, GR, etc.	
	3626 GR	
	CNI AND CNI AN	Donart on Other Data
12. Check Appro	opriate Box to Indicate Nature of Notice	
NOTICE OF INTEN		BSEQUENT REPORT OF:
	UG AND ABANDON 🖾 REMEDIAL WO	
,	IANGE PLANS	
PULL OR ALTER CASING MU DOWNHOLE COMMINGLE	DETIPLE COMPL [] CASING/CLIME	M1 30B
DOWNHOLE COMMINGEL		
OTHER:	OTHER:	and give negtinent dates, including estimated date
13. Describe proposed or completed	operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
		That we would also be a property of
CAP CIBP@ 3950 L	N/355x	
	week as the end of and	ate perfs from 3652'-3886'
	MANE ON FOO W ASSAU IN ISOI	
7-7-7-	ment on top @ 3552' to isol	
	ug from <del>3278</del> ' <del>-3178</del> 'to cover	base of salt @ 3228'
Set 100 cement plu	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'
Set 100 cement plu	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'
Set 100 cement plu	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'
Set 100 cement plus Set 50' surface plus Set 25% Install Dry Hole Ma	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'
Set 100 cement plu	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'
Set 100 cement plus Set 50' surface plus Set 25% Install Dry Hole Ma	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'
Set 1000 cement pluset 50' surface pluset 25% Install Dry Hole Ma	ug from 3278'-3178'to cover ug from 466' -366' to cove ug from 50' - surface arker - Clean location	base of salt @ 3228'er 8 5/8" shoe depth
Set 100 cement plus Set 50' surface plus Set 25% Install Dry Hole Ma	ug from <del>3278</del> ' <del>-3178</del> 'to cover ug from 466' - <del>-366</del> ' to cove	base of salt @ 3228'er 8 5/8" shoe depth
Set 100° cement pluset 50' surface pluset 255 Install Dry Hole Ma	ug from 3278'-3178'to cover ug from 466' -366' to cove ug from 50' - surface arker - Clean location	base of salt @ 3228'er 8 5/8" shoe depth
Set 100 cement plus Set 50' surface plus Set 25% Install Dry Hole Machine Mach	ug from 3278'-3178'to cover ug from 466' -366' to cove ug from 50' - surface arker - Clean location  Rig Release Date: 1/03/	base of salt @ 3228'er 8 5/8" shoe depth
Set 100 cement plus Set 50' surface plus Set 25% Install Dry Hole Machine Mach	ug from 3278'-3178'to cover ug from 466' -366' to cove ug from 50' - surface arker - Clean location	base of salt @ 3228'er 8 5/8" shoe depth
Set 100 cement pluset 50' surface pluset 25% Install Dry Hole MacCompt 1938  Spud Date: 12/24/98  Thereby certify that the information above	ug from 3278'-3178'to cover ug from 466' -366' to cover ug from 50' - surface arker - Clean location  Rig Release Date: 1/03/	er 8 5/8" shoe depth  gen and belief.
Set 100° cement pluset 50' surface pluset 255, Install Dry Hole MacCunt (1938)  Spud Date: 12/24/98  Thereby certify that the information above SIGNATURE	ug from 3278'-3178'to cover ug from 466'-366' to cover ug from 50'- surface arker - Clean location  Rig Release Date: 1/03/	r base of salt @ 3228' er 8 5/8" shoe depth  gg  dge and belief.  rectorDATE_12/31/08
Set 100 cement plus Set 50' surface plus Set 25% Install Dry Hole Matter 1938  Spud Date: 12/24/98  I hereby certify that the information above SIGNATURE  Type or print name Chris Smith	ug from 3278'-3178'to cover ug from 466'-366' to cover ug from 50'- surface arker - Clean location  Rig Release Date: 1/03/	r base of salt @ 3228' er 8 5/8" shoe depth  gg  dge and belief.  rectorDATE_12/31/08
Set 100 cement pluset 50' surface pluset 25% Install Dry Hole MacCompt. 1938  Spud Date: 12/24/98  Thereby certify that the information above SIGNATURE	ug from 3278'-3178'to cover ug from 466'-366' to cover ug from 50'- surface arker - Clean location  Rig Release Date: 1/03/	base of salt @ 3228' er 8 5/8" shoe depth  ge and belief.  mector DATE 12/31/08  Lx.net PHONE 432 686 2027
Set 100° cement plu Set 50' surface plu Set 255x Install Dry Hole Ma Cunt C 1938'  Spud Date: 12/24/98  Thereby certify that the information above SIGNATURE  Type or print name Chris Smith	ug from 3278'-3178'to cover ug from 466'-366' to cover ug from 50'- surface arker - Clean location  Rig Release Date: 1/03/	r base of salt @ 3228' er 8 5/8" shoe depth  gg  dge and belief.  rectorDATE_12/31/08