Submit 3 Copies To Appropriate District	State of New M	exico		Form C-103
Office District I	Energy, Minerals and Nat	ural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			ELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		-039-29538	
District III	1220 South St. Fra	1.5	Indicate Type of Lease	E V
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE FE State Oil & Gas Lease No	E X
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa I O, I WI O	0.	State Off & Gas Lease No	J.
	CES AND REPORTS ON WELL	S 7.	Lease Name or Unit Agre	eement Name
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEPEN OR PI	LUG BACK TO A		
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101) F	FOR SUCH C	elso Gomez	
PROPOSALS.)  1. Type of Well: Oil Well X C	as Well  Other	8.	Well Number #1	
2. Name of Operator	as wen	9	OGRID Number	
Lone Wolf New Mexico, LLC			2512	
3. Address of Operator c/o Walsh Engineering		10	10. Pool name or Wildcat	
7415 East Main Street, Farmington, NM 87402		W	ildcat	
4. Well Location				
Unit Letter N :	600' feet from the Sou	th line and 260	0' feet from the	West line
Section 19	Township 32N Range			
Section 19	11. Elevation (Show whether DI		County Rio A	Miloa
	8161' GR	t, MD, M1, OK, etc.)		
Pit or Below-grade Tank Application 🗌 o			Total Mark Street page 2000 miles	
Pit type Depth to Groundw	aterDistance from nearest fresh	water well Distance	from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume		uction Material	
			4	
12. Check A	Appropriate Box to Indicate I	Nature of Notice, Rep	oort or Other Data	
NOTICE OF IN	TENTION TO:	I SUBSE	QUENT REPORT C	)E·
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		OF. G CASING □
TEMPORARILY ABANDON X		COMMENCE DRILLIN	<u>=</u>	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JO	<del>=</del>	U
		O NO NO O DE METO O O		
		OTUED		
OTHER:		OTHER:		
13. Describe proposed or comp	leted operations. (Clearly state all	pertinent details, and gi		
13. Describe proposed or comp of starting any proposed we	oleted operations. (Clearly state all ork). SEE RULE 1103. For Multi	pertinent details, and gi		
13. Describe proposed or comp		pertinent details, and gi		
13. Describe proposed or comp of starting any proposed we		pertinent details, and gi		
13. Describe proposed or comp of starting any proposed we or recompletion.	ork). SEE RULE 1103. For Multi	pertinent details, and giple Completions: Attach	wellbore diagram of prop	osed completion
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC	ork). SEE RULE 1103. For Multiple has completed this well in the	pertinent details, and girple Completions: Attach	wellbore diagram of prop	osed completion
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N	has completed this well in the Mexico LLC has plans to	pertinent details, and giple Completions: Attach he Dakota formation odrill two more Wild	wellbore diagram of prop  The well was swab to cat wells in this area i	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests perm	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and giple Completions: Attach he Dakota formation odrill two more Wild	wellbore diagram of prop  The well was swab to cat wells in this area i	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Go	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area istatus while they eval	ested and only n the next
13. Describe proposed or compof starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf New York. Lone Wolf New York. Lone Wolf New York Lone Wolf Requests permotential from the new offset of Sea Rule Sea Ru	has completed this well in the Mexico LLC has plans to hission to leave the Celso Gowells. $203$ $301$ $6.3$ $400$ $10$	pertinent details, and girple Completions: Attach the Dakota formation drill two more Wildomez #1 in a Shut-In	The well was swab to cat wells in this area is status while they evaluate the cat wells in the cat well was swab to cat well with the cat well was swab to cat well a cat well as the ca	ested and only in the next uate the
13. Describe proposed or comp of starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf N year. Lone Wolf requests pern potential from the new offset y	has completed this well in the Mexico LLC has plans to hission to leave the Celso Gowells.  201 6.3  201 6.3  A VE Shut  11 $\int \int $	pertinent details, and giple Completions: Attach the Dakota formation drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area is status while they evaluate the control of the	ested and only n the next uate the
13. Describe proposed or compost starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf Nyear. Lone Wolf requests permotential from the new offset water for the new offset of the Sea Luly	has completed this well in the Mexico LLC has plans to hission to leave the Celso Gowells.  203 201 B. 3 201 B. 3 A V C Shut A C Shut A C C Shut A C Shut	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildows #1 in a Shut-In the Market 12 months and 12 months with 12 m	wellbore diagram of proposition. The well was swab to cat wells in this area is status while they evaluate the distance of the cat wells in the cat wells in the cat well was swab to cat well a well	ested and only in the next uate the
13. Describe proposed or compof starting any proposed we or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf New Year. Lone Wolf New Year. Lone Wolf Requests permotential from the new offset of Sea Lule Sea Lul	has completed this well in the Mexico LLC has plans to hission to leave the Celso Gowells.  203 201 B. 3 201 B. 3 A V C Shut A C Shut A C C Shut A C Shut	pertinent details, and giple Completions: Attach the Dakota formation drill two more Wildomez #1 in a Shut-In	wellbore diagram of proposition. The well was swab to cat wells in this area is status while they evaluate the distance of the cat wells in the cat wells in the cat well was swab to cat well a well	ested and only in the next uate the
13. Describe proposed or composed water or recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf Nyear. Lone Wolf requests permotential from the new offset water for the first of the Sea of the Se	has completed this well in the Mexico LLC has plans to hission to leave the Celso Gowells.  201 6.3  201 6.3  201 6.4  4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	pertinent details, and give ple Completions: Attached the Dakota formation of drill two more Wildownez #1 in a Shut-In the 12 months of the 14 months of the 15	wellbore diagram of proposition. The well was swab to cat wells in this area is status while they evaluate the diagram of proposition of the cat wells in this area is status while they evaluate the diagram of proposition of the cat well as a second of th	ested and only in the next uate the any pit or below-upproved plan
13. Describe proposed or composed watering any proposed water completion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf New Year. Lone Wolf requests permotential from the new offset water for the new offset of the Sea Luke Sea Luk	has completed this well in the Wexico LLC has plans to hission to leave the Celso Gowells.  201 B. 3  201 B. 3  A VE Shut  A VELL AF  9-4-06  above is true and complete to the closed according to NMOCD guidelines  TITLE  son, P.E. E-mail address:	pertinent details, and girple Completions: Attach the Dakota formation drill two more Wildomez #1 in a Shut-In the Law 12 most a general permit or a general permit or a paul@walsheng.net	d belief. I further certify than (attached) alternative OCD-a	ested and only in the next uate the analysis of the second
13. Describe proposed or composed watering any proposed water recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf New Year. Lone Wolf requests permotential from the new offset water for the new offset of the Sea Luke Sea L	has completed this well in the Wexico LLC has plans to hission to leave the Celso Gowells.  201 B. 3  201 B. 3  A VE Shut  A VELL AF  9-4-06  above is true and complete to the closed according to NMOCD guidelines  TITLE  son, P.E. E-mail address:	pertinent details, and girple Completions: Attach the Dakota formation drill two more Wildomez #1 in a Shut-In the Law 12 most a general permit or a general permit or a paul@walsheng.net	d belief. I further certify than (attached) alternative OCD-a	ested and only in the next uate the analysis of the second
13. Describe proposed or composed watering any proposed water recompletion.  Lone Wolf New Mexico, LLC produced water. Lone Wolf New Year. Lone Wolf requests permotential from the new offset water for the new offset of the Sea Luke Sea L	has completed this well in the Mexico LLC has plans to hission to leave the Celso Gowells.  201 6.3  201 6.3  201 6.4  4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	pertinent details, and girple Completions: Attach the Dakota formation drill two more Wildomez #1 in a Shut-In the Law 12 most a general permit or a general permit or a paul@walsheng.net	d belief. I further certify than (attached) alternative OCD-a	ested and only in the next uate the any pit or below-upproved plan