Submit 3 Copies To Appropriate District	State of Ne	ew Mexico	Form C-103
Office District I	Energy, Minerals an	d Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	23 /		WELL API NO.
District II	OIL CONSERVA	TION DIVISION	30-045-33160
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410		st. Francis Dr.	FEDERAL LEASE #14-20-603-2199
District IV	Santa Fe, l	NM 87505	STATE FEE
1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas Lease No.
87505			N/A
SUNDRY NOT	ICES AND REPORTS ON V	WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN	N OR PLUG BACK TO A	FRPC 22
DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FORM	Sidd) FOR SUCH	8. Well Number
PROPOSALS.)		, 29 y	#2
1. Type of Well: Oil Well	Gas Well Other	<i>J</i>	
2. Name of Operator	₽	NOV 2005	9. OGRID Number
Lance Oil & Gas Company, Inc.		in D	229938
3. Address of Operator		LO DIV.	10. Pool name or Wildcat
P. O. Box 70, Kirtland, NM 87417		DIST. 3 00	Fulcher Kutz PC/Basin Fruitland Coal
4. Well Location	60	502	
	1635 feet from the	North white and 95	5 feet from the West line
		7 1 11 7 1 1 1 2 -	
Section 22	Township 2	914 Arrange 13W	NMPM San Juan County
		her DR, RKB, RT, GR, etc.	
	5282' GL		
Pit or Below-grade Tank Application	or Closure 🔲		
Pit type <u>Drilling</u> Depth to Groundwa	terDistance from nearest fr	esh water well D	bistance from nearest surface water_
Pit Liner Thickness: mil	Below-Grade Tank: Volum	ne bble: Co	onstruction Material
12. Check	Appropriate Box to Indi	cate Nature of Notice,	Report or Other Data
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	☐ REMEDIAL WOR	RK
TEMPORARILY ABANDON	CHANGE PLANS	☑ COMMENCE DR	ILLING OPNS.□ P AND A □
PULL OR ALTER CASING		☐ CASING/CEMEN	T JOB 🗍
1 022 017,272,100,100,100			
	Looped System Permit	OTHER:	П
OTHER: Aboveground Closed		OTHER:	d give pertinent dates, including estimated date
OTHER: Aboveground Closed 13. Describe proposed or com	pleted operations. (Clearly s	tate all pertinent details, an	d give pertinent dates, including estimated date
OTHER: Aboveground Closed 13. Describe proposed or composed was any proposed was a starting and a startin	pleted operations. (Clearly s	tate all pertinent details, an	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
OTHER: Aboveground Closed 13. Describe proposed or com	pleted operations. (Clearly s	tate all pertinent details, an	
OTHER: Aboveground Closed 13. Describe proposed or composed was any proposed was a starting and a startin	pleted operations. (Clearly s	tate all pertinent details, an	
OTHER: Aboveground Closed 13. Describe proposed or composed was any proposed was a starting and a startin	pleted operations. (Clearly s	tate all pertinent details, an	
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion.	pleted operations. (Clearly source). SEE RULE 1103. For	tate all pertinent details, and Multiple Completions: A	ttach wellbore diagram of proposed completion
OTHER: Aboveground Closed 13. Describe proposed or compost starting any proposed wor recompletion. Operator, Lance Oil & Gas	pleted operations. (Clearly source). SEE RULE 1103. For some source company, Inc. will not ope	tate all pertinent details, and Multiple Completions: A crate with a lined drilling pi	ttach wellbore diagram of proposed completion
OTHER: Aboveground Closed 13. Describe proposed or compost starting any proposed wor recompletion. Operator, Lance Oil & Gas	pleted operations. (Clearly source). SEE RULE 1103. For	tate all pertinent details, and Multiple Completions: A crate with a lined drilling pi	ttach wellbore diagram of proposed completion
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly source). SEE RULE 1103. For some source company, Inc. will not ope	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be	pleted operations. (Clearly sork). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A serate with a lined drilling picture an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed was or recompletion. Operator, Lance Oil & Gargravel pit and it would be a Therefore, operator requestion.	pleted operations. (Clearly sort). SEE RULE 1103. For some some some some some some some some	tate all pertinent details, and Multiple Completions: A multiple Completions: A crate with a lined drilling pinuse an aboveground closed with an aboveground closed	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system.
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion. Operator, Lance Oil & Gasgravel pit and it would be a Therefore, operator requesting the proposed of the proposed work or recompletion.	pleted operations. (Clearly sort). SEE RULE 1103. For sort, see SEE RULE 1103. For see Company, Inc. will not operate when the sets authorization to operate we have above is true and complete.	tate all pertinent details, and Multiple Completions: A multiple Completions: A crate with a lined drilling pituse an aboveground closed with an aboveground closed to the best of my knowledge.	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system.
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion. Operator, Lance Oil & Gasgravel pit and it would be a Therefore, operator requesting the proposed of the proposed work or recompletion.	pleted operations. (Clearly stork). SEE RULE 1103. For some second of the second of th	tate all pertinent details, and Multiple Completions: A multiple Completions:	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or belowlor an (attached) alternative OCD-approved plan .
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion. Operator, Lance Oil & Gargravel pit and it would be a therefore, operator requesting the proposed of the proposed work of the proposed	pleted operations. (Clearly stork). SEE RULE 1103. For some second of the second of th	tate all pertinent details, and Multiple Completions: A multiple Completions:	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or belowlor an (attached) alternative OCD-approved plan .
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion. Operator, Lance Oil & Gargravel pit and it would be Therefore, operator requesting that the information grade tank has been/will be constructed of SIGNATURE	pleted operations. (Clearly stork). SEE RULE 1103. For some second of the second of th	tate all pertinent details, and Multiple Completions: A multiple Completions:	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or belowlor an (attached) alternative OCD-approved plan .
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion. Operator, Lance Oil & Gargravel pit and it would be a therefore, operator requesting the proposed of the proposed work of the proposed	pleted operations. (Clearly stork). SEE RULE 1103. For some second of the second of th	tate all pertinent details, and Multiple Completions: A multiple Completions:	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system.
OTHER: Aboveground Closed 13. Describe proposed or composed or recompletion. Operator, Lance Oil & Gasgravel pit and it would be Therefore, operator requesting the constructed of the	pleted operations. (Clearly stork). SEE RULE 1103. For some second of the second of th	tate all pertinent details, and Multiple Completions: A multiple Completions:	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or belowlor an (attached) alternative OCD-approved plan .
OTHER: Aboveground Closed 13. Describe proposed or composed of starting any proposed wor recompletion. Operator, Lance Oil & Gargravel pit and it would be Therefore, operator requesting that the information grade tank has been/will be constructed of SIGNATURE	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completion of the best of my knowledgidelines , a general permit TLE Thomas . Erverwin@westerngas.com	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63
OTHER: Aboveground Closed 13. Describe proposed or composed or recompletion. Operator, Lance Oil & Gasgravel pit and it would be Therefore, operator requesting that the information grade tank has been/will be constructed of SIGNATURE Type or print name For State Use Only	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completion of the best of my knowledgidelines , a general permit TLE Thomas . Erverwin@westerngas.com	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63
OTHER: Aboveground Closed 13. Describe proposed or composed or composed was or recompletion. Operator, Lance Oil & Gasgravel pit and it would be a gravel pit a	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completions:	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63
OTHER: Aboveground Closed 13. Describe proposed or composed or recompletion. Operator, Lance Oil & Gasgravel pit and it would be Therefore, operator requesting that the information grade tank has been/will be constructed of SIGNATURE Type or print name For State Use Only	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completion of the best of my knowledgidelines , a general permit TLE Thomas . Erverwin@westerngas.com	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63
OTHER: Aboveground Closed 13. Describe proposed or composed or composed was or recompletion. Operator, Lance Oil & Gasgravel pit and it would be a gravel pit a	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completion of the best of my knowledgidelines , a general permit TLE Thomas . Erverwin@westerngas.com	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63
OTHER: Aboveground Closed 13. Describe proposed or composed or composed was or recompletion. Operator, Lance Oil & Gasgravel pit and it would be a gravel pit a	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completion of the best of my knowledgidelines , a general permit TLE Thomas . Erverwin@westerngas.com	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63
OTHER: Aboveground Closed 13. Describe proposed or composed or composed was or recompletion. Operator, Lance Oil & Gasgravel pit and it would be a gravel pit a	pleted operations. (Clearly stork). SEE RULE 1103. For some second secon	tate all pertinent details, and Multiple Completions: A multiple Completion of the best of my knowledgidelines , a general permit TLE Thomas . Erverwin@westerngas.com	ttach wellbore diagram of proposed completion it on this well as the well pad is situated on a dilooped system. looped system. ge and belief. I further certify that any pit or below- lor an (attached) alternative OCD-approved plan . vin, P.E. DATE elephone No. (505) 598-5601 Ext. 63