District I 1625 N. French Dr., Hobbs, NM 88240 District II District II
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District III 1000 Rio Brazos District IV 1220 S. St. France	Rd., Azt	ec, NM 8		505	122	20 South S	ttion Divisio St. Francis D NM 87505				Subm	it to Ap	opropriate District Office 5 Copies AMENDED REPORT		
	<u>I.</u>		_	ST FO		-	E AND AU	ТНО				RAN			
Operator n Lance Oil &	Gas Co								² OGRID Number 229938						
P. O. Box 10 Kirtland, NN		,							³ Reason for Filing Code/ Effective Date Completion, September 21, 2004						
⁴ API Numbe			⁶ Pool Code												
30-045-32394 Basin Fruitland					Coal					71629					
⁷ Property C	ode			erty Name ederal 27	e						⁹ Well Number #4				
II. 10 Su	rface I	ocatio									177				
Ul or lot no. G	Section 27	Town	ship	Range 14W	Lot.Idn	Feet from t	he North/So North	uth	Feet fro			Vest lin			
		Jole Lo				1333	INOrth		1330	1	East		San Juan		
UL or lot no.		1 Town			Lot Idn	Feet from t	he North/Sout	h line	Feet fro	m the	East/\	Vest lin	e County		
12 Lse Code 13 Producing M Code			lethod 14 Gas Connection Date			¹⁵ C-129 Permit Number			C-129 Effective Date			¹⁷ C-129 Expiration Date			
III. Oil a	and Ga	s Tran	spor	ters											
18 Transporter			¹⁹ Transporter Name				²⁰ POD ²¹			D/G 22			² POD ULSTR Location		
OGRID 37627			and Address Western Gas Resources									and Des	scription		
			ester i	Gas Reso	Jurces								ga ng kan		
												57 73 74	75		
					** ***				_			432			
											M	N.R. 200			
											. 0%- 2 2	T.	.5		
IV. Produced Water 23 POD 24 POD ULSTR Location and Descrip							4.								
²³ POD					Location ————	and Descrip					, ,				
V. Well Comp 25 Spud Date		oletion Data ²⁶ Ready Date		²⁷ TD		²⁸ PBTD		²⁹ Perfora		ations		³⁰ DHC, MC			
2/22/05		3/	10/20	05	13	340' GL	1295		9	93-1072		<u> </u>			
31 Hole Size			32 Casing & Tubi			ng Size	33 D	epth S	ot	- 1		34 c.	acks Cement		
12	-1/4"		8-5/8" J55 24#					eptii S	<u> </u>			51	icks Cement		
7-7/8"			-	8-5/8 	8" J55 24			1 50	132) sx Class B		
	7/8"				3" J55 24 ' J55, 15	l#			0			110			
	.7/8"			5-1/2*		l#		150-	0			110) sx Class B		
				5-1/2*	' J55, 15	l#		150° 1318'	0			110) sx Class B		
VI. Well	l Test 1		Delive	5-1/2*	' J55, 15. 2-3/8"	l#	1	150° 1318'	132		g. Pres	110) sx Class B		
	l Test l	³⁶ Gas	Delive	5-1/2*	' J55, 15. 2-3/8"	.5#	³⁸ Tes	150° 1318' 1140'	132	³⁹ Tb	g. Pres	110 17:	5 sx Type 3		
 All Choke S All Choke S All I hereby cerbeen complied 	I Test I Oil ize tify that	the rules	42 Oil	5-1/2' Pery Date e Oil Consormation give	2-3/8" 37 - 4: ervation leven above	Fest Date Water 0 Division have	³⁸ Tes	150° 1318' 1140' t Lengt	132	³⁹ Tb	⁵ AOF	110 17:	Osx Class B 5 sx Type 3 40 Csg. Pressure 46 Test Method Sundry of test to follow		
35 Date New 41 Choke S 47 I hereby cer	I Test I Oil ize tify that	the rules	42 Oil	5-1/2' Pery Date e Oil Consormation give	2-3/8" 37 - 4: ervation leven above	Fest Date Water 0 Division have	³⁸ Tes	1318' 1140' tt Lengt	3J	³⁹ Tb	⁵ AOF	110 17:	Osx Class B 5 sx Type 3 40 Csg. Pressure 46 Test Method Sundry of test to follow		
⁴¹ Choke S 47 I hereby cerbeen complete to th	I Test I Oil ize tify that	the rules	42 Oil	5-1/2' Pery Date e Oil Consormation give	2-3/8" 37 - 4: ervation leven above	Fest Date Water 0 Division have	38 Tes	1318' 1140' t Lengt Gas	oil co	39 Tb	S AOF	sure	Osx Class B 5 sx Type 3 40 Csg. Pressure 46 Test Method Sundry of test to follow		
41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Jo Becksted Title:	ize tify that I with an e best of	the rules ad that th	42 Oil	5-1/2' Pery Date e Oil Consormation give	2-3/8" 37 - 4: ervation leven above	Fest Date Water 0 Division have	38 Tes: 44 3 - 30 - Approved by	1318' 1140' t Lengt Gas : (311')	OIL CO	39 Tb	STRIC	110 17: sure	Osx Class B 5 sx Type 3 40 Csg. Pressure 46 Test Method Sundry of test to follow		
41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Jo Becksted Title: Compliance A E-mail Address	ize tify that I with an e best of dministress:	the rules d that th	42 Oil	5-1/2' Pery Date e Oil Consormation give	2-3/8" 37 - 4: ervation leven above	Fest Date Water 0 Division have	38 Tes	1318' 1140' t Lengt Gas : (311')	OIL CO	39 Tb	STRIC	110 17: sure	40 Csg. Pressure 46 Test Method Sundry of test to follow		
41 Choke S 42 Choke S 43 I hereby cer been complied complete to the Signature: 41 Choke S 42 Choke S 43 Choke S 44 Choke S 45 Choke S 45 Choke S 46 Choke S 47 Choke	ize tify that I with an e best of dministress:	the rules d that th	of the e inforwledge	5-1/2' Pery Date e Oil Consormation give	37 - 4: ervation leven above of.	Fest Date Water O Division have e is true and	38 Tes	1318' 1140' t Lengt Gas : (311')	OIL CO	39 Tb	STRIC	110 17: sure	Osx Class B 5 sx Type 3 40 Csg. Pressure 46 Test Method Sundry of test to follow		