District I

1625 N. French Dr., Hobbs, NM 88240

District II • • 1301 W. Grand Avenue, Artesia, NM 88210

District III

Printed name:

Date:

Tammy Jones

Regulatory Specialist

1/7/2005

Phone:

(505)326-9700

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

5 Copies

1000 Rio Brazos	Rd., Aztec,	NM 87	410			20 South S							5 Copies	
District IV 1220 S. St. Franci	is Dr., Santa	a Fe. Ni	M 87505	i	12	Santa Fe, N							AMENDED REPORT	
	т				7D AT I	LOWABLI		THO	D17 A T	י אחני	ΓΛ Τ Ι	L Dancd		
1 Operator na	ame and A			ESI FY	JK ALI	LU W ADLI	L AND A	IIIO				NAMOI	OKI	
Burlington R			² OGRID Number				14538							
PO Box 4289									³ Reason for Filing Code				tive Date	
Farmington,	New Mex	ico 874	499						New Drill					
⁴ API Number								⁶ Pool Coo						
						Blanco Mesaverde						72319		
30-045-3244		8	. 37		Dianco IVI					9 **	9 Well Number			
⁷ Property Code 8 Property Name 18503 Crandel												well Number 2C		
	rface Lo	catio				Crande	II SKC						20	
Ul or lot no.	Section		nship	Range	Lot.Idn	Feet from th	e North/So	uth Line	Feet fro	eet from the East/W		West line	Vest line County	
F	19		1N	10W		2155	E	North 1780					San Juan	
11 Bo	ttom Ho	<u>le Lo</u>	cation	1	T									
			nship	Range	Lot Idn	Feet from the	e North/So	uth line	Feet fre	rom the Ea		West line	County	
12 Lse Code	² Lse Code ¹³ Producing M		1ethod 14 Gas Connection		¹⁵ C-129 Pe	15 C-129 Permit Number		⁶ C-129 Effective I		ate	¹⁷ C-	129 Expiration Date		
		Code	Date											
F	owing													
								<u> </u>				<u> </u>		
III. Oil a	21	21 0 19 2				22	22 - 0 - 1 - 1 - 1 - 1							
18 Transporter				nnsporter Name			²⁰ POD		²¹ O/G		22 POD ULSTR Location and Description			
OGRID		and Address										and Desc	TIPHOH	
9018			Gian	it Indust	ries			C)					
bulker) distribution distrib	6.00 100 100					MANAGA MANAGA MANAGA MANAGA	or the lander halled		NORMANICA				_	
25244 Williams Field Services								G				910717	275	
											5			
										140	`	Jan S		
										4	- Ogʻ	" ્ર	20 = 3	
													3 55	
											المحادث	<u> </u>		
IV. Prod	luced W	ater								1/2	220	. 65		
23 POD 24 POD ULSTR Location and Description								CO2				7	~a(\$\frac{1}{2}\)	
						-	-					(2.02.32)		
¥7 ¥¥7-11 /	C1-	T	\											
V. Well				<u> </u>		27	²⁸ PBTD ²⁹ Perforations					1	3	
²⁵ Spud Da 11/21/20	ite D4		Ready				7223		2 Per		erforations 106-5133'		³⁰ DHC, MC DHC-1723AZ	
11/21/2004		12/14/2004				/230						55 DHC-1/25AZ		
³¹ H		32 Casin	g & Tubir	g Size	33 Depth Set				34 Sacks Cement					
12 1/4			9 5/8					209'				25	1 cu. ft.	
12 1/4				9 5/6				209					1 cu. it.	
8 3/4					7			2847'			878 cu. ft.			
8 3/4 7									8/8 cu. it.					
6 1/4 4 1/2						72251				642 on 84				
6 1/4			4 1/2					7225'			642 cu. ft.			
2.20														
					2 3/8			7099'						
VI. Well	Test De	nta												
					17		20 .			20			40	
35 Date New	Oil	il ³⁰ Gas		Delivery Date		Test Date	³⁸ Test Lengt				bg. Pressure		40 Csg. Pressure	
					12	/13/2004	ļ				SI 685	,	SI 580	
41 Choke Size		⁴² Oi		l 43		³ Water	⁴⁴ Gas			⁴⁵ AOF		.	46 Test Method	
							1599 Pitot gaug		uge				Flowing	
47 I hereby cert	ify that the	e rules	of the C	Dil Conser	vation Div	ision have beer		-	OII C	ONSERV	VATIO	N DIVISIO		
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to								OIL CONSERVATION DIVISION						
the best of my knowledge and belief.														
Signature:							Approved by:							
Tammy Ines							Title:	() warn) est						
Printed name:								_						

Approval Date:

SUPERVISOR DISTRICT # 3