District I

1625 N. French Dr., Hobbs, NM 88240

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

<u>District IV</u> 1220 S. St. Frar 87505	ncis Dr.,					Santa Fe,									AMENDED REPORT	
¹ Operator n	I. iame ar		ess H	S WELL	EN SON ACED		L Tale mode	² OGRID Number 173413								
E.G.L. Res	00	MOT CAMPUL				or Filing Code/ Effective Date										
⁴ API Number ⁵ Pool Name U() COCT Bell Lake; Devonian, North (Ga												Pool Code				
⁷ Property Code ⁸ Property Name Rio Blanco "4" Fo								·				⁹ Well Number ₁				
II. 10 Surface Location																
	or lot no. Section To		nship Range		Lot.Idn	1		he North/South		Feet from the		1		ne	County	
		233				1980		North		1980		West			Lea	
UL or lot no.		Location wnship Range		Lot Idn Feet from t		ha	he North/South line		Feet from the		e East/West line		10	County		
OL or lot no.	Secur	10	Ansin	Range	Lot Iun	rectifont	ine	1101 til/Sout	n mie	reet ii.	om the	Las	, west in		County	
¹² Lse Code F	i		ng ¹⁴ Gas 9/19/03			¹⁵ C- 129 Pe 13085				C- 129 Effective D 2/03		Date	rate 17 C-12		Expiration Date	
III. Oil and Gas Transporters																
18 Transporter OGRID				¹⁹ Transporter Name and Address				²⁰ POD ²¹ O/			G POD ULSTR Location and Description					
020667	46	Shell	Trading US Company				<u>ک</u>	230130			same as surface location					
036785	036785 Duke			e Energy Field Services,				3014 G s			same	same as surface location 3				
											000 Substitution of the state o					
											/	Vi.	سو ست. سو کار	<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
To a series															2	
IV. Pro	duced	d Wate		DULSTR	Location	and Descri										
29 POD 28 23015 24 POD ULSTR Location and Description same as surface location																
V. Well			n <mark>Dat</mark> Ready		T	²⁷ TD	$\overline{}$	²⁸ PBTD ²⁹ Perforations ³⁰ DHC, MC						O DUC MC		
7/9/03	7/9/03 9/19/0		_		14597	14597				14497-145		97				
³¹ Hole Size			20	³² Casing & Tubing Si 20" J55				735			1.	1025	34 Sacks Cement 025 HCL&C			
17 1/2			13		2236					Int C&C						
12 3/4			9 5/8" \$95				5168				1.	1725 INT C&C				
8 3/4 and 6 1/8			7" P110 and 5" S95				11718 and 14488				1258 PozP and 210 H					
VI We	VI. Well Test Data															
	³⁵ Date New Oil ³⁶ Ga		s Deliv	ery Date	9/20/0	Γest Date		³⁸ Test Lengt 24		h ³⁹ Tb 4255		bg. Pressure		50	⁴⁰ Csg. Pressure	
41 Choke 5	⁴¹ Choke Size 10/64 1		⁴² Oil		0.4	⁴³ Water 0.4		⁴⁴ Gas 1870		102		⁴⁵ AOF 270 F		F	46 Test Method	
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 the best of my knowledge and belief.								OIL CONSERVATION DIVISION Approved by:								
Signature:		Tank Bal														
Printed name: Linda Johnston								Title: PETROLEUM ENGINEER								
Title: Agent								Approval Date:								
Date: 11/11/03 Phone: (432) 694-8228								JAN 26 2004								