Area: 63 4 5 6 7 8 9										
BURLINGTON 28 AM 11 43 RESCURSION PRODUCTION ALLOCATION HORMINGTON NM									Distribution: Regulatory Accounting Well File Original: August 1, 2003 Status PRELIMINARY	
1000								FINAL 🛛		
Type of Completion								Date: 2/24/2005		
INDUIDUI I DECOMBIETION VIDAVADO I COMMINICIEI I									API No. 30-045-24709 DHC#: 3003	
Well Name REESE MESA								Well No. #7		
Unit Letter L	Section 11	Township T32N	Range R08W	1665	Footage 65' FSL & 925' FWL			County, State [uan County, New Mexico]		
Completion Date Test Method										
10/14/2002 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐]		
FOR	MATION		GAS P		ERCENT	CONDENSATE		T T	PERCENT	
FRUITI		309 MCFD		37%		ZENOTTE		0%		
PICTU		517 MCFD		63%				100%		
		826								
							,			
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Pictured Cliffs formation (9/27/02) and Fruitland Coal formation (10/7/02) during completion operations. Oil was not present during flow test operations. Oil is allocated solely to the PC.										
ADDROVED DV					TITLE					
APPROVED BY					TITLE DATE					
X fewith un. Com 2/24/05					Engineer 2/24/65				124/65	
Ken Collins							/.		·	
x Of Charley					Engineering Tech.					
Cherylene Charley O										

NMOCD

