Area: «TEAM3742526277839) 87-078103										
BURLINGTON OCT 17 AM 8 52  BURLINGTON OCT 17 AM 8 52  RESCUIVED RESCUIVED FARMINGTON ACM  RECLIVED RESCUIVED FORM								Distribution: Regulatory Accounting Well File Original: August 1, 2003		
								PRELIMINARY ☐ FINAL ☐ REVISED ☒		
Type of Completion								Date: 10/10/2005		
NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☒								API No: 30045057070000 DHC#: R-9921		
Well Name HUERFANO UNIT								Well No. #59		
Unit Letter B	Section 26	Township T26N	Range R9W		Footage	•			County, State  County, New Mexico	
Completion Date Test Method										
11-1-56 HISTORICAL  FIELD TEST  PROJECTED  OTHER									$\boxtimes$	
FORMATION			GAS	PI	ERCENT COND		DENSAT	ENSATE PERCENT		
Fruitland Coal					77%				77%	
Pictured Cliffs					23%				23%	
				<u> </u>						
JUSTIFICATION OF ALLOCATION: It is recommended that the allocation for the Huerfano 59 be adjusted										
based on an analysis of offset performance. The direct offset Fruitland Coal and Pictured Cliffs producers were averaged to determine a reasonable current allocation. Producers for the Fruitland Coal are the										
McConnell 502, McConnell 504, and Huerfano 508. These wells are averaging 208 MCFD. The direct offset										
producers for the Pictured Cliffs are the Huerfano Unit 209, Huerfano Unit 147, McConnell 4, McConnell 7,										
McConnell 8, and Huerfano Unit 58. These wells are currently averaging 63 MCFD. Only active producers										
were used for these calculations. The Huerfano Unit 46 was not used as it is a commingled well.										
APPROVED BY					TITLE			DATE		
					IIILL			DAILD		
X Jollabargh					Engineer			10-12-05		
Jim Schlabaugh								<u> </u>		
X					Engineer			ADDRES		
								J-1	LHOVED	
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NMOCD NA