Distribution: Regulatory

DURLING IUN OL CONS. DIV.								Accounting Well File		
RESOURCES 🛴 DIST. 3							Original: August 1, 2003 Status			
PRODUCTION ALLOCATION FORM								PRELIMINARY		
								FINAL □ REVISED ⊠		
Type of Completion							Date: 10/10/2005			
NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☒							API No: 30045074380000 DHC#: DHC1030			
Well Name REID							Well No. #13			
Unit Letter I	Section 18	Township T28N	Range R9W	Footage		County, State San Juan County, New Mexico				
Completion	Date	Test Method	Test Method							
10-21	-59	HISTORICA	HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☐ OTHER ☒							
				Fare to the						
FOR	MATION	GAS		PERCENT	CONDENSATE		LE	PERCENT		
Fruit			62%				62%			
Pictu			38%				38%			
				l commended that the e direct offset Frui				-		

were averaged to determine a reasonable current allocation. Producers for the Fruitland Coal are the McClanahan 21, Reid Com 706, and Federal 17 1. These wells are averaging 123 MCFD. Although these wells are not direct offset producers, they are the closest active Fruitland Coal producers that are not commingled. The direct offset producers for the Pictured Cliffs are the Reid 15, Reid 4, Reid 6, and Reid 17. These wells are currently averaging 74 MCFD. Only active producers were used for these calculations. The Reid 10, Reid 16R, and Reid 7R were not used as they are commingled wells.

APPROVED BY TITLE **DATE** - Sellabaygt Engineer Jim Schlabaugh Engineer