									JD May 20 '08 L Cons. Div.	
Area 6								а. Д	· · · · · · ·	
BURLINGTON RESOURCES PRODUCTION ALLOCATION FORM								DIST. 3 Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL		
SURFACE DOWNHOLE A Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE								Date: 4/29/2008 API No. 30-045-34175 DHC No. DHC3872 Lease No. NM-02758		
Well Name								Well No.		
Unit Letter	Letter Section Township			1690	Footage 590' FSL & 1090' FEL		k	County, State San Juan County, New Mexico		
Completion	Date	Test Met	est Method							
1/30/2008 HISTO			ORICAL 🔲 FIELD TEST 🗌 PROJECTED 🗌 OTHER 🔀							
					and the second sec					
							ENSAT			
FRUITLAND COAL			310 MCFD		67%				67%	
FRUITLAND SAND			152 MCFD 462		33%				33%	
analysis from operations.	n the Fruit For that rea	and Coal a ason, oil p	and Fruitland ercentages are	Sand for based	ormations. C upon the gas	Dil was not	present	during	g flow test	
APPROVED BY			DATE		TITLE			PHONE		
X Jun Frank			5/5/08		Engineer			505-324-5143		
x Koine	dis Re	iland	4/29,	108	Engineering	Tech.		505-3	326-9743	
	SURFACE [Type of Com NEW DRIL Well Name Murphy D Unit Letter I Completion 1/30/2 FOR FRUITI FRUITI JUSTIFICA analysis from operations. this wellbord APPROVEI X Ryan Fros X Outpletion	Commingle Type SURFACE DOWN Type of Completion NEW DRILL REC Well Name Murphy D Unit Letter Section / I 27 Completion Date 1/30/2008 FORMATION FRUITLAND CO FRUITLAND SAN JUSTIFICATION OF A analysis from the Fruitl operations. For that rea this wellbore begins pro-	RODUCTIO OWNHOLE IN PRODUCTIO SURFACE DOWNHOLE IN Type of Completion NEW DRILL IN RECOMPLET Well Name Murphy D Unit Letter Section Townshi I 27 T030N Completion Date Test Met 1/30/2008 HISTOR FORMATION FRUITLAND COAL FRUITLAND COAL FRUITLAND COAL FRUITLAND SAND International producing of this wellbore begins producing the produce of this wellbore begins producing the produce of this wellbore begins producing the produce of this wellbore begins produce of the prod	RESOUF PRODUCTION ALLOC Commingle Type SURFACE DOWNHOLE S Type of Completion NEW DRILL RECOMPLETION PAY. Well Name Murphy D Unit Letter Section Township Range 1 27 T030N R011W Completion Date Test Method 1/30/2008 HISTORICAL FIL FORMATION GAS FRUITLAND COAL 310 MCFD FRUITLAND COAL 310 MCFD 462 462 JUSTIFICATION OF ALLOCATION: These analysis from the Fruitland Coal and Fruitland operations. For that reason, oil percentages are this wellbore begins producing oil at some poir APPROVED BY DATE X 5/5/ Kandy Roland Y/29	RESOURCE PRODUCTION ALLOCATION Commingle Type SURFACE DOWNHOLE DO	RESOURCES PRODUCTION ALLOCATION FORM Commingle Type SURFACE DOWNHOLE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMIN Well Name Murphy D Unit Letter Section 27 Township Range Footage 1 27 T030N R011W 1690' FSL & 10 Completion Date Test Method 1/30/2008 HISTORICAL FORMATION GAS PERCENT FRUITLAND COAL 310 MCFD 67% FRUITLAND COAL 310 MCFD 462 JUSTIFICATION OF ALLOCATION: These percentages are base analysis from the Fruitland Coal and Fruitland Sand formations. Co operations. For that reason, oil percentages are based upon the gas this wellbore begins producing oil at some point in the future. APPROVED BY DATE APPROVED BY DATE X 5/5/08 Ryan Frost HAMAN X XAMAN	RESCURCES PRODUCTION ALLOCATION FORM Commingle Type SURFACE DOWNHOLE S Type of Completion NEW DRILL SECOMPLETION PAYADD COMMINGLE Well Name Murphy D Unit Letter 27 T030N R011W 1690' FSL & 1090' FEL Completion Date Test Method 1/30/2008 HISTORICAL PIELD TEST PROJECTED FORMATION GAS FORMATION FORMATI	RESOURCES PRODUCTION ALLOCATION FORM Commingle Type SURFACE	PRODUCTION ALLOCATION FORM Status PRODUCTION ALLOCATION FORM PRELI FINAL REVIS Commingle Type Date:	

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