BURLINGTON  RESCURCES  PRODUCTION ALLOCATION FORM  Commingle Type SURFACE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006  tus ELIMINARY VISED USED USED CONTROL  NAL VISED CONTROL  NO. 30-045-34627 CONO. DHC2906AZ  See No. E-9226-5	
Well Name New Mexico B Com							ll No. <b>0</b>	
Unit Letter D	· · · · · · · · · · · · · · · · · · ·	Township T029N	Range R011W	Footage 783' FNL & 83	e		County, State  1 Juan County,  New Mexico	
Completion	Date	Test Method	lethod					
12/13/2008 HISTORICAL   FIELD TEST   PROJECTED   OTHER								
FORMATION GAS I				PERCENT	COND	ENSATE	PERCENT	
FRUITLAND COAL			18 MCFD	84%			84%	
PICTURE CLIFFS			41 MCFD	16%			16%	
TICTURE CENTS			259	1070			10/0	
			239					
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Fruitland Coal and Picture Cliffs formations during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event this wellbore begins producing oil at some point in the future.								
477, U.S. 2008								
APPROVE	FICE	DATE 5-1-09	, t	TITLE 6cb		HONE 599-6365		
X/2 to A		So to	12/22/		Engineer		505-324-5143	
Ryan Fro		12, 29	, u					
x Rangles Kolan			12/22	Engineerin	Engineering Tech.		05-326-9743	
Kandis R	oland	-						