							BETTER BY	_ N_D N N	Contract State	
BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM								Distribution: BLM 4 Copies Regulatory Accounting of Land Management Well File March 9, 2006 Status PRELIMINARY FINAL REVISED		
Commingle Type SURFACE ☐ DOWNHOLE ☒								Date: 1		10
Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE								API No. 30-045-34911 DHC No. DHC3103AZ Lease No. SF-078604		
Well Name Cedar Hill				Well No. #2M						
Unit Letter D	Section 29	Township T032N	Range R010W	1150	Footage 76 FNL & 76	5' FWL		County, State San Juan County, New Mexico		
Completion Date Test Method 12/10/2009 HISTORICAL FIELD T					EST 🛭 PRO	JECTED	ПОТЬ	IER (H)	D FEB (CONS. DIST. :	DIV.
FORMATION GAS P					ERCENT	COND	ENIC A T	rc	DED	CENT
	9	825 MCFD		50%	CONDENSAT		50%			
MESAVERDE DAKOTA			817 MCFD		50%				50%	
		1642		3070	!				3070	
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota 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.										
APPROVED		DATE		TITLE G CO			PHONE			
X		1/26	1				599-636.5			
Bill Akwari					Engineer			303-35	7 7-4 0/(0
x Land	and	1/2/0/10		Engineering Tech.		505-326-9743				
Kandis Roland										