BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM Commingle Type SURFACE DOWNHOLE							Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006 Status PRELIMINARY FINAL REVISED Date: 7/19/2007 API No. 30-039-30022	
Type of Completion NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐							C No. DHC2426AZ	
·							Lease No. NMSF-079266	
Well Name Vaughn							Well No. #12N	
Unit Letter E	Section 26	Township T026N	Range R006W	Footage 1430' FNL & 6			County, State Rio Arriba County, New Mexico	
Completion Date Test Method 7/11/2007 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐								
FOR	MATION		GAS	PERCENT	RCENT CONDENSATE I		PERCENT	
MESAVERDE			66 MCFD	18%	0 BOPD		0%	
DAKOTA			65 MCFD	82%	3 BOPD		100%	
			931			3	orin III 77'07	
							ATI CANS. DIV.	
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was present during flow test operations.								
APPROVED BY DATE					TITLE		HONE	
DATE				TILLE	TITLE		IOIVE	
x Julian Courts			7-23-0	7 Engineer	Engineer		505-599-4043	
Julian Carrillo X Mendy Harme 7/19/01 Wendy Payne				Engineerin	Engineering Tech.		05-326-9533	