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BURLINGTON MAR 2 3 2005 RESOURCES OIL CONSERVATION DIVISION									Distribution: Regulatory Accounting Well File Original: August 1, 2003 Status		
PRODUCTION ALLOCATION FORM									PRELIMINARY FINAL		
Type of Completion										: 3/9/2005	
NEW DRILL 🖾 RECOMPLETION 🗌 PAYADD							GLE 🗌	<		No 30=045 -30839 :#: <u>3392</u>	
Well Name HARTMAN 23									Well No. #1 M		
Unit Letter Section Town			ship Range		Footage			County, State			
E	23	T30N		R11W	1475' FNL, 765' FWL			San Juan County, New Mexico			
Completion	Date	Test Method									
02/22/2005 HISTORICAL [] FIELD TEST X PROJECTED [] O									ick [
FORMATION			GAS		P]	PERCENT CO		CONDENSATE		PERCENT	
CHACRA			268 MCFD		22%					0%	
MESAVERDE			724 MCFD		58%					50%	
ДАКОТА			251 MCFD		20%					50%	
			1243								
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the											
Chacra, Mesaverde and Dakota formations during completion operations. Oil was not present during flow test operations. Oil percentages are 50/50 MV and DK and are provided in the event this wellbore begins											
producing oil at some point in the future.											
					in a sector de la sector			S. St. G			
APPROVED BY						TITLE			DATE		
x mu Rec						Engineer			3/9/05		
Cory McKee											
× Cherybene Charles						Engineering Tech.			3/9/05		
Cherylene Charley											