						·	/ /	Distribution:	
	BURLINGTON							Regulatory	
i	200000							Accounting	
,	RESOURCES AND COLOR							Well File Original: August 1, 2003	
	PRODUCTION ALLOCATION FOR A PRELIMINARY								
	FINAL 🗵								
	Type of Cor	npletion	·		90.30N. C			Date: 5/26/2004	
	API No.								
	NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐ 30-039-27276								
	Well Name Well No.								
	SAN JUAN	N 27-5 UNI	T		DHC-1148AZ			05N	
	Unit Letter Section Township Range				Footage			County, State	
	I	11	T27N	R05W	2435' FSL & 77	70' FEL	Rio A	Arriba County, NM	
	Commission	Dete	Toot Moth						
. 1	Completion Date Test Method HISTORICAL FIELD TEST PROJECTED OTHER								
AT									
$\mathcal{M}_{\mathcal{I}}$									
<i>*</i>	FORMATION GAS				PERCENT	CONDENSATE PERCENT			
	Mesaverde 367 MCFD				44%			44%	
	Dakota			63 MCFD	56%			56%	
	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 BY				TITLE		D	ATE	
	Leonard Biemer			χ.				AIL	
				()	Engineer		5/2	26/2004	
	Cherylene Charley Thurlese Charle				Engineering Tech.		5/2	26/2004	
			0	(····			
- 1				<u> </u>					