							4.00	مست			
		Bu		LING	TOI	V 6	A A	2 80%	``\	Distribution: Regulatory Accounting	
:			FS	OUR	CE		SEP 200	)4 (	) 의	Well File	
										Original: August 1, 2003	
PRODUCTION ALLOCATION FORM										LIMINARY 🗌	
							274	(6) (6) (4)	FINA	AL 🛛	
Type of Completion						1	ACRES.			9/2/2004	
NEW DRILL ⊠ RECOMPLETION ☐ PAYADD [						☐ COMMINGLE ☐			API No. <b>30-039-27436</b>		
	01.11 22	.,022		30-0.	39-27436						
Well Name				/	A	Well					
SAN JUAN 27-4 UNIT COM						DHC-1562AZ				#34M	
Unit Letter   B	Unit Letter   Section   <b>B</b>   <b>34</b>		ship 'N	Range <b>R04W</b>	•				County, State Arriba County, New Mexico		
<b>D</b>	J <b>-7</b>	12/	14	104 11	1110	FILL & 15	70 FEL	INIO A	HIIVA	County, New Mexico	
Completion	Completion Date Test Method										
8/24/04 HISTORICAL  FIELD TEST  PROJECTED  OTHER											
8/24/	OVICUT LIEPO 1591 M LYONGCIED LOTUEY										
PER SERVICE			311				parishi i	<b>新</b> 斯 基			
FOR	GAS		PERCENT		CONDENSAT		ΓE	PERCENT			
MESAVERDE			532 MCFD		65%			,		65%	
DAKOTA			287 MCFD		35%					35%	
			819			M				· · · · · · · · · · · · · · · · · · ·	
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											
										ing flow test vided in the event this	
wellbore beg			_	_			is amocame	iii aiiu a	re pro	vided in the event this	
	5 F			F		-					
105 F 400-0 (A. P. P. A. A. P.			SE AND COSTS		and the		······································	Samuel and the	5-4.3 L/1409853	acis principal variable transportations in the	
APPROYDD BY						TITLE			DATE		
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Leonard Biemer						Engineer			9/2/04		
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