BURL NGTON

Distribution:		
Regulatory		
Accounting		
Well File		

PRODUCTION ALLOCATION FORM PRODUCTION ALLOCATION FORM PRELIMINARY FINAL									
	PR	PRI FIN	cus ELIMINARY 🗌 IAL 🏻						
Type of Completion							Date: 5/17/04		
NEW DRIL	L 🛭 REC	ı	No. 0 392-7569						
Well Name SAN JUAN 27-5 UNIT Well No. #122N									
Unit Letter G	Section 21	Township T27N	Range R05W	Footage 2300' FNL & 2	ge		County, State Lio Arriba County, NM		
Completion Date 4/19/04 Test Method HISTORICAL FIELD TEST PROJECTED OTHER									
EOD	MATION		GAS	PERCENT	CONDE	NCATE	DEDCEME		
	esaverde	ŀ	48 MCFD	83%	CONDENSATE		PERCENT 83%		
Dakota		4:	51 MCFD	17%			17%		
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.									
	For that rea	formations du son, oil perce	uring compentages are	letion operations. based upon the gas	Oil was not	present de	uring flow test		
this wellbore	For that rea	formations du son, oil perce	uring comp entages are some point	letion operations. based upon the gas	Oil was not	present de and are pr	uring flow test ovided in the event		
	For that rea	formations du son, oil perce	uring comp entages are some point	letion operations. based upon the gas	Oil was not	present de	uring flow test ovided in the event		
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APPROVED Leonard Bie	For that read to begins pro	formations du son, oil perce	uring compentages are some point	letion operations. based upon the gas in the future. TITLE	Oil was not	present de and are pr	uring flow test ovided in the event TE 3/04		
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