BURLINGTON RESCURCES

Distribution: BLM 4 Copies Regulatory Accounting Well File

			ULING		i i i i i i i i i i i i i i i i i i i		Well		
RESOURCES							Revised: March 9, 2006 Status		
PRODUCTION ALLOCATION FORM							PRELIMINARY ☐ FINAL ⊠		
Commingle Type SURFACE DOWNHOLE							Date: 10/11/2006		
Type of Completion							API No. 30-039-27610	0	
NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐							OHC No. DHC2180A	z	
							Lease No. NM-03862		
Well Name							Well No.		
SAN JUAN 28-4 UNIT							#34M		
Unit Letter		Townsh T028N	*		Footage 0' FNL & 600' FWL		County, State Rio Arriba County,		
D	30	10281	RUU4W	10/0 FNE &	COOO. LWL	K	New Mexico		
Completion	Date	Test Met	thod			<u> </u>			
0.440	10.5	HICTOR	RICAL FIE	n reer 🕅 r	DOTECTED	Поти	гр 🗆		
9/19/06 HISTC			ICAL FIE.	LD IESI ME	ROJECTED				
			(V)	43,43			$\mathcal{L}_{\mathrm{reg}}(\mathcal{L}_{\mathrm{reg}})$		
FORMATION			GAS	PERCENT	CONI	DENSAT	E PERCENT		
MESAVERDE			1712 MCFD	71%			71%		
DAKOTA			713 MCFD	29%			29%		
			2425						
				· •					
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.									
7				542 G			was and the last the second		
APPROVED BY			DATE	TITLE			PHONE		
x CU	11	<u>,</u>	1. 1. 1	Engine	Engineer		505-324-6163		
	<u> </u>		10/12/06	Enginee	<u> </u>		303-324-0103		
Christy McMullan									
\mathbf{x}	indy	agree	~ 10/11/0	Enginee	Engineering Tech.		505-326-9533		
Wendy Payne									