

						SEP 08	Distribution: BLM 4 Copies	
		RIIDI	MG	TON	.	rarm ngton Fi	Regulatory Regulatory	
BURLINGTON RESOURCES							Manageme Well File Revised: March 9, 2006	
nL300hCE3							Revised. Water 9, 2000	
PRODUCTION ALLOCATION FORM							IMINARY ⊠	
						FINA	L [_] SED \(\overline{\subset} \) 2 nd Allocation	
Commingle							9/6/2011	
SURFACE		HOLE 🔀				APIN	o. 30-039-30882	
Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE Output Description:						DHC No. DHC3323AZ		
							Lease No. SF-07885 - 188	
Well Name						Well 1	Well No.	
Canyon La		T	T =	,		#239P		
Unit Letter Surf- F	Section 1	Township T025N	Range R006W	Footage	Footage I' FNL & 1396' FWL		County, State Rio Arriba County,	
BH- D	1	T025N	R006W	998' FNL & 52			New Mexico	
Completion Date Test Method								
6/22/11 HISTORICAL TELD				LD TEST 🕅 PRO	JECTED	OTHER		
0/22	/ I I		<u> </u>					
FORMATION							DED CENTE	
FOR		GAS	PERCENT CONDEN			PERCENT		
MES			21%	21% 6189 1011 ₇₂		21%		
DAKOTA			J	79%	3	P.S.	79%	
				/î	RECE	161/		
				93/	OIL CONS	78 79		
JUSTIFICA	TION OF A	ALLOCATIO	N: Second	d Allocation: Thes	e percenta	ges are base	d upon compositional	
				ota formations duri				
				s after the first deli			splits will keep ed upon the formation	
yields.	itii tiic gas i	anarysis inoic	Tractions s	tabilize. Condensa	ne percent	iges are basi	ed upon the formation	
75 H 7 7 7 8 8 7 7		rra allesare, o		energy manufactures. A many type		. इ. ८८ वस स्टब्स	n on the real transmission of	
APPROVED BY DATE				at a with which the law it a	TITLE		PHONE	
Sor Hunt 7-6-11					600		TONE	
x \$\frac{1}{2} \text{\$\frac{1}{2} \text{\$\fin} \text{\$\fin} \text{\$\fin}					Engineer		05-599-4076	
Bill Akwari								
x Kandio Koland 910			9/10/11	Engineering	Engineering Tech.		05-326-9743	
Kandis R	oland	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1/50/11					