BURLINGTON PESCURCES PRODUCTION ALLOCATION FORM						Status: PRELIMIN FINAL REVISED	Revised: Marc	tribution: 4 Copies egulatory ecounting Well File h 9, 2006
Commingle Type						Date:	5/1/201	.6
Surface □ Downhole ☑						API No.	30-039-22	2378
Type of Completion						DHC No.	DHC-1	46
NEW DRILL ☐ RECOMPLETION☐ PAYADD☐ COMMINGLE⊡						Lease No.	SF-0793	394
Well Name						Well No.		
SAN JUAN 27-5 UNIT						#56A		
Unit Letter			ootage	County State				
E	34	027N	005W	1790 FNI	L & 815 FWL	Rio Arriba County,		ty,
						New Mexico		
Completion Date Test Method								
Historical Prield Test Projected Other								
Formation Gas				Percent	Conden	sate	Percen	t
MESAVERDE				63%	3.71 BBL/N	MMCF	95%	
PIC	TURED CI	IFFS		37%	0.33 BBL/N	MMCF	5%	
		***		7.00				
Justification of Allocation:								
The SAN JUAN 27-5 UNIT #56A did not produce condensate upon initial commingling and was								
allocated 0% to each formation. This updated condsate allocation is based on historical yields from offset standalone completions in the MESAVERDE and PICTURED CLIFFS.								
Troil office standardie completions in the Prizor's Electe and Froi office Cent 15.								
*Corrected DHC oreder								
Approved By Joe Heart Date 12-8					Title Geo	Phone 564 - 174)		7748
x & 2 11-18-16				Engineer		505-326-982	26	
Ephraim Sc	hofield	1						- 67

NMOCD