BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM							Distribution BLM 4 Copies BLM 4 Copies Accounting RECEIVED Well File BL MRevised: March 9, 2006 Status GEON NA PRELIMINARY FINAL REVISED	
Commingle Type							Date: 6/15/2007	
SURFACE DOWNHOLE Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE							API No. 30-039-29899 DHC No. DHC2320AZ Lease No. E-291-3	
Well Name JOHNSTON A COM G							Well No. #17N	
Unit Letter G	Section 36	Township T026N	Range R006W	Footage 2165' FNL & 19		County, State Rio Arriba County, New Mexico		
Completion Date Test Method RCVD JUN25'07 106/12/2007 HISTORICAL FIELD TEST PROJECTED OTHER III CONS. DIV. DIST. 3								
FORMATION			GAS	PERCENT	PERCENT CONDEN		E PERCENT	
MESAVERDE			59 MCFD	64%	0	BOPD	0%	
DAKOTA			34 MCFD	36%	36% 6		100%	
			1193					
JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was present during flow test operations.								
APPROVED BY			DATE	TITLE			PHONE	
x allelo			115/07	Engineer	Engineer		505-324-6163	
Christy M X Wendy Pa	dif the	he	6/15/17	Engineering	Engineering Tech.		505-326-9533	

ACCEPTED FOR PERSOND

. . . 2 3 2007

FARMINGTON FEED OFFICE

MMOCO