

<div style="font-size: 2em; font-weight: bold; opacity: 0.5; position: absolute; top: 0; left: 0;">RECEIVED</div> <div style="font-size: 3em; font-weight: bold; position: absolute; top: 10px; left: 20px;">BURLINGTON</div> <div style="font-size: 2em; font-weight: bold; position: absolute; top: 30px; left: 20px;">RESOURCES</div> <p style="font-size: 1.5em; font-weight: bold; margin-top: 10px;">OCT 22 2013</p> <p style="font-size: 0.8em; margin-top: 10px;">Farmington Field Office Bureau of Land Management</p> <p style="font-size: 1.2em; font-weight: bold; margin-top: 10px;">PRODUCTION ALLOCATION FORM</p>						Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006			
Commingle Type SURFACE <input type="checkbox"/> DOWNHOLE <input checked="" type="checkbox"/> Type of Completion NEW DRILL <input checked="" type="checkbox"/> RECOMPLETION <input type="checkbox"/> PAYADD <input type="checkbox"/> COMMINGLE <input type="checkbox"/>						Status PRELIMINARY <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> REVISED <input checked="" type="checkbox"/> 3rd Allocation			
Well Name Grenier A						Date: 10/17/13 API No. 30-045-35106 DHC No. DHC3375AZ Lease No. SF-077282 Federal			
Well No. #4M						Well No. #4M			
Unit Letter Surf- D	Section 26	Township T030N	Range R010W	Footage 755' FNL & 660' FWL	County, State San Juan County, New Mexico				
Completion Date 4/4/2013		Test Method HISTORICAL <input type="checkbox"/> FIELD TEST <input checked="" type="checkbox"/> PROJECTED <input type="checkbox"/> OTHER <input type="checkbox"/>							
FORMATION		GAS		PERCENT		CONDENSATE		PERCENT	
MESAVERDE				49%				77%	
DAKOTA				51%		OIL CONS. DIV DIST. 3		23%	
						OCT 25 2013			
JUSTIFICATION OF ALLOCATION: Third Allocation: These percentages are based upon compositional gas analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the formation yields.									
APPROVED BY			DATE		TITLE			PHONE	
<i>Joe Hewitt</i>			<i>10-23-13</i>		<i>Geo</i>			<i>564-7740</i>	
X <i>[Signature]</i>			<i>10/17/13</i>		Engineer			505-599-4081	
Stephen Read									
X <i>Kandis Roland</i>			<i>10/17/13</i>		Engineering Tech.			505-326-9743	
Kandis Roland									