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Revised: March 9, 2006

# BURLINGTON RESOURCES

## PRODUCTION ALLOCATION FORM

OIL CONS. DIV DIST. 3

OCT 24 2016

Status:  
PRELIMINARY   
FINAL   
REVISED

Commingle Type  
Surface  Downhole   
Type of Completion  
NEW DRILL  RECOMPLETION  PAYADD  COMMINGLE

Date: **5/1/2016**  
API No. **30-039-82364**  
DHC No. **DHC-324AZ**  
Lease No. **SF 079394**

Well Name  
**SAN JUAN 27-5 UNIT**

Well No.  
**#71**

Unit Letter <b>A</b>	Section <b>28</b>	Township <b>027N</b>	Range <b>005W</b>	Footage <b>1190 FNL &amp; 797 FEL</b>	County State <b>Rio Arriba County, New Mexico</b>
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Completion Date  
Test Method  
Historical  Field Test  Projected  Other

Formation	Gas	Percent	Condensate	Percent
<b>MESAVERDE</b>		<b>60%</b>	<b>3.41 BBL/MMCF</b>	<b>94%</b>
<b>PICTURED CLIFFS</b>		<b>40%</b>	<b>0.33 BBL/MMCF</b>	<b>6%</b>

Justification of Allocation:  
The SAN JUAN 27-5 UNIT #71 did not produce condensate upon initial commingling and was allocated 0% to each formation. This updated condensate allocation is based on historical yields from offset standalone completions in the MESAVERDE and PICTURED CLIFFS.

<i>William Tambekou</i> Approved By	<i>10/19/2016</i> Date	<i>Petrokem Engineer</i> Title	<i>505-564-7746</i> Phone
X <i>Ephraim Schofield</i> Ephraim Schofield	<i>5/26/16</i>	Engineer	505-326-9826