

# BURLINGTON RESOURCES

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Bureau of Land Management

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Well File  
Revised: March 9, 2006

## PRODUCTION ALLOCATION FORM

Status  
 PRELIMINARY   
 FINAL   
 REVISED  2<sup>nd</sup> Allocation

Commingle Type  
 SURFACE  DOWNHOLE   
 Type of Completion  
 NEW DRILL  RECOMPLETION  PAYADD  COMMINGLE

Date: 2/5/13  
 API No. 30-045-35324  
 DHC No. DHC3687AZ  
 Lease No. SF-079962  
**Federal**

Well Name  
**Davis A Federal**

Well No.  
**#1P**

| Unit Letter | Section | Township | Range | Footage               | County, State                  |
|-------------|---------|----------|-------|-----------------------|--------------------------------|
| Surf- F     | 25      | T030N    | R011W | 1833' FNL & 1494' FWL | San Juan County,<br>New Mexico |
| BH- F       | 25      | T030N    | R011W | 2146' FNL & 1888' FWL |                                |

| Completion Date | Test Method  |
|-----------------|--|
| 11/2/2012       | HISTORICAL <input type="checkbox"/> FIELD TEST <input type="checkbox"/> PROJECTED <input checked="" type="checkbox"/> OTHER <input type="checkbox"/> |

LAPL

| FORMATION | GAS | PERCENT | CONDENSATE | PERCENT |
|-----------|-----|---------|------------|---------|
| MESAVERDE |     | 41%     |            | 30%     |
| DAKOTA    |     | 59%     |            | 70%     |
|           |     |         |            |         |
|           |     |         |            |         |

OIL CONS. DIV DIST. 3  
FEB 27 2013

**JUSTIFICATION OF ALLOCATION: Second 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 Bennett</i>     | 2-25-13 | Geo               | 564-7740     |
| X <i>[Signature]</i>   | 2/5/13  | Engineer          | 505-599-4076 |
| Bill Akwari            |         |                   |              |
| X <i>Kandis Roland</i> | 2/5/13  | Engineering Tech. | 505-326-9743 |
| Kandis Roland          |         |                   |              |