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**BURLINGTON
RESOURCES**

MAR 13 2013
Farmington Field Office
Bureau of Land Management

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Regulatory
Accounting
Well File
Revised: March 9, 2006

PRODUCTION ALLOCATION FORM

Status
PRELIMINARY
FINAL
REVISED

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

Date: 3/11/2013
API No. 30-045-23459
DHC No. DHC3651
NM-6893

Leave #

Well Name
Wilmer Canyon

Well No.
#2

| | | | | |
|-------------------------|----------------------|--------------------------|-----------------------|---|
| Unit Letter C | Section 25 | Township T032N | Range R008W | Footage 1170' FNL & 1800' FWL |
|-------------------------|----------------------|--------------------------|-----------------------|---|

County, State
**San Juan County,
New Mexico**

| | |
|------------------------------------|---|
| Completion Date 5/2/2006 | Test Method HISTORICAL <input checked="" type="checkbox"/> FIELD TEST <input type="checkbox"/> PROJECTED <input type="checkbox"/> OTHER <input type="checkbox"/> |
|------------------------------------|---|

RCVD MAR 19 '13
OIL CONS. DIV.
DIST. 3

WAB

| FORMATION | GAS | PERCENT | CONDENSATE | PERCENT |
|----------------|------------|---------|------------|---------|
| MESAVERDE | 252 MMCF | 89% | | 89% |
| PICTURE CLIFFS | 24 MMCF | 9% | | 9% |
| FRUITLAND SAND | 6 MMCF | 2% | | 2% |
| | 282 338 | | | |

JUSTIFICATION OF ALLOCATION: These percentages are based upon the original isolated flow tests between the Mesaverde, Picture Cliffs, Fruitland Sand formation during completion operations. Volumetric allocation percentages were used for the Picture Cliffs and the Fruitland Sand based on log analysis during the completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the allocation record provided in the event this wellbore begins producing oil at some point in the future.

ALLOCATION RECORD

MAR 14 2013

| APPROVED BY | DATE | TITLE | PHONE |
|---|-----------|-------------------|--------------|
| <i>[Signature]</i> FARMINGTON FIELD OFFICE | 3-14-13 | Geo | 564-7740 |
| X <i>[Signature]</i> | 3/11/13 | Engineer | 505-599-4076 |
| Bill Akwari | | | |
| X <i>[Signature]</i> | 3/11/2013 | Engineering Tech. | 505-326-9743 |
| Kandis Roland | | | |

These are the same originally approved 11-16-06
Allocations : NMOCD :