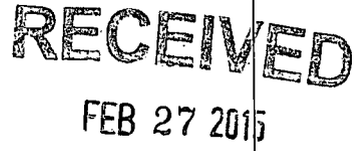
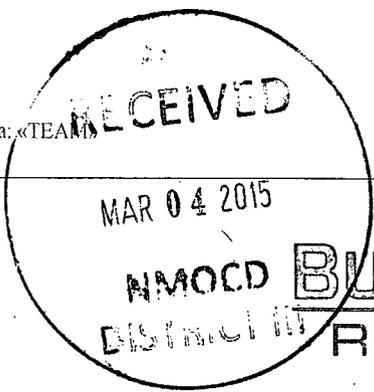


Area: (TEAM)



Distribution: BLM 4 Copies Regulatory Accounting Well File Revised: March 9, 2006

BURLINGTON RESOURCES

PRODUCTION ALLOCATION FORM

Farmington Field Office Bureau of Land Management

Status
PRELIMINARY
FINAL
REVISED

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

Date: 02/23/2015
API No. 30-039-31153
DHC No. DHC3738AZ
Lease No. SF-079520
Federal

Well Name
San Juan 28-5 Unit

Well No.
#77P

| | | | | | |
|------------------------|---------------|-------------------|----------------|-------------------------------|---|
| Unit Letter Surf- D | Section 27 | Township T028N | Range R005W | Footage 190' FNL & 15' FWL | County, State Rio Arriba County, New Mexico |
|------------------------|---------------|-------------------|----------------|-------------------------------|---|

| | |
|------------------------------|---|
| Completion Date 5/31/2013 | 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 | | 43% | | 55% |
| DAKOTA | | 57% | | 45% |
| | | | | |
| | | | | |

JUSTIFICATION OF ALLOCATION: **Final Allocation:** These percentages are based upon compositional gas analysis tests from the Mesaverde and Dakota formations. The gas analysis mole fractions have stabilized. Condensate percentages are based upon the formation yields.

| APPROVED BY | DATE | TITLE | PHONE |
|----------------------------|-----------|-------------------|--------------|
| <i>Joe Hewitt</i> | 2-27-15 | Geo | 564-1740 |
| X <i>Ephraim Schofield</i> | 2-23-15 | Engineer | 505-326-9826 |
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| X <i>David C. Valdez</i> | 2-23-2015 | Engineering Tech. | 505-326-9520 |
| David C. Valdez | | | |