BURLINGTON BESCUBGES

or aug 24 Pm

Distribution: Regulatory Accounting Well File

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|--------------------|--------|--|
| Original: August 1 | , 2003 | |

| | 19/ | WEAT LATER A | 21 |
|-----------------------|-------------|---------------|----|
| PRODUCTION ALLOCATION | FORM | 5ARMWQ WAN | PI |
| | - | St. 16. 11 22 | FI |

| FINAL 🛛 | PRELIN | MINARY | |
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| | FINAL | \boxtimes | |

| Type of Completion | Date: 8/16/2004 |
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| NEW DRILL MECOMPLETION DAVADD DOMMINGLED | API No. |

| | _ | | 30-033-2700 |
|---|---|------|-------------------|
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| - | | | TTT 11 % T |

| well Name | Δ // | _ / Well No |
|--------------------|--------|---------------|
| SAN JUAN 27-5 UNIT | DHC153 | 7HZ#124P |
| | | |

| omi renei j | Section | Township | Kange | rootage | County, State |
|-------------|---------|----------|-------|----------------------|-------------------------------|
| I | 28 | T27N | R05W | 2005' FSL & 300' FEL | Rio Arriba County, New Mexico |

| Completion Date | l est Method |
|-----------------|--------------|
| | |

| 8/6/2004 | HISTORICAL | ☐ FIELD TEST | T 🔀 PROJECTEI | OTHER |
|----------|------------|--------------|---------------|-------|
|----------|------------|--------------|---------------|-------|

| FORMATION | GAS | PERCENT | CONDENSATE | PERCENT |
|-----------|-----------|---------|------------|---------|
| Mesaverde | 1166 MCFD | 75% | | 75% |
| Dakota | 379 MCFD | 25% | | 25% |
| | | | | |
| | | | | |

JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event this wellbore begins producing oil at some point in the future.

| | | Property of the base of the second |
|-------------------|-------------------|------------------------------------|
| APPROVED BY | TITLE | DATE |
| Leonard Biemer | | |
| | Engineer | 8/16/04 |
| Cherylene Charley | | |
| Cherylene Charley | Engineering Tech. | 8/16/04 |

APPROVED

OCT 2 7 2004

THELD MARK SER

NMOCD