Grant

## STATE OF NEW MEXICOE CEIVED ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DEMISSION 17

APPLICATION OF THE NEW MEXICO OIL CONSERVATION DIVISION, THROUGH THE ENFORCEMENT AND COMPLIANCE MANAGER, FOR A COMPLIANCE ORDER AGAINST C & D MANAGEMENT COMPANY D/B/A FREEDOM VENTURES COMPANY, FINDING THAT THE OPERATOR KNOWINGLY AND WILLFULLY VIOLATED 19.15.13.1115 NMAC AND 19.15.4.201 NMAC; ASSESSING PENALTIES; REQUIRING OPERATOR TO BRING SAID WELLS INTO COMPLIANCE WITH 19.15.13.1115 NMAC AND 19.15.4.201 NMAC BY A DATE CERTAIN; AND IN THE EVENT OF NON-COMPLIANCE. **DECLARING** THE WELLS **ABANDONED** AND AUTHORIZING THE DIVISION TO PLUG THE WELLS AND FORFEIT THE APPLICABLE FINANCIAL ASSURANCE, EDDY COUNTY, NEW MEXICO

## CASE NO. 14055 DE NOVO

## **MOTION FOR CONTINUANCE**

The Oil Conservation Division (OCD) requests that the hearing in this matter, currently scheduled for June 19, 2008, be continued to the next regularly scheduled commission hearing date. This motion is supported on the following grounds:

1. Sonny Swazo, the OCD attorney who presented this case at the examiner hearing level, and who prepared for the de novo hearing, has had a family emergency and will not be available on June 19, 2008. The OCD learned of the family emergency today.

2. The other OCD attorneys will not be able to present the case on June 19, 2008.

Respectfully submitted

this 17th day of June 2008 by

1 A

Gail MacQuesten Oil Conservation Division Energy, Minerals and Natural Resources Department 1220 S. St. Francis Drive Santa Fe, NM 87505 (505) 476-3451 Email: gail.macquesten@state.nm.us

Case 14055 – De Novo Motion for Continuance Page 1 of 2 Attorney for the Oil Conservation Division

## **CERTIFICATE OF SERVICE**

I hereby certify that a copy of the foregoing pleading was served upon Respondent's Attorney by fax and by first class mail as follows

> Ernest L. Padilla, Esq. P.O. Box 2523 Santa Fe, NM 87504-2523 FAX: 505 988-7592

this 17th day of June 2008.

Clas Cheerde

Gail MacQuesten

Case 14055 – De Novo Motion for Continuance Page 2 of 2