Dynegy Midstream Services, Limited Partnership

6 Desta Drive, Suite 3300 Midland, Texas 79705 Phone 432.688.0555 • Fax 432.688.0552

June 28, 2004

Mr. Chris Williams New Mexico Oil Conservation Division 1625 N. French Drive Hobbs, NM 88240

RE: Modification to Rule 118 H2S Contingency Plan,

Dynegy Midstream Services, L.P.

Monument Plant

Dear Mr. Williams:

Dynegy Midstream Services, L.P. has connected the following production well into it's gathering system and will include this well in our existing Rule 118 Contingency Plan.

Lease Name Laughlin 8 # 2

Legal Description NE SE NE

Section 8-T20S-R37E

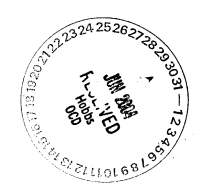
Estimated Volume 23 MSCFD H2S Analysis 1110 PPM

100 PPM ROE, feet Well: 12 System: 1,757 **500 PPM ROE, feet** 5 803

All other aspects of the contingency plan remain unchanged. If you have any questions regarding this matter, please do not hesitate to call. My phone number is 432-425-7072.

Sincerel

Cal Wrangham



Dynegy Midstream Services, Limited Partnership

6 Desta Drive, Suite 3300 Midland, Texas 79705 Phone 432.688.0555 • Fax 432.688.0552

September 1, 2004

Mr. Chris Williams New Mexico Oil Conservation Division 1625 N. French Drive Hobbs, NM 88240

RE: Modification to Rule 118 H2S Contingency Plan,

Dynegy Midstream Services, L.P.

Monument Plant

Dear Mr. Williams:

Dynegy Midstream Services, L.P. has connected the following production well into it's gathering system and will include this well in our existing Rule 118 Contingency Plan.

Lease Name

Bell State Com 16 # 1

Legal Description

SE SW Section 16-T21S-R35E

Estimated Volume H2S Analysis

1400 MSCFD 0 PPM

100 PPM ROE, feet

Well:

System:

72

500 PPM ROE, feet

33

All other aspects of the contingency plan remain unchanged. If you have any questions regarding this matter, please do not hesitate to call. My phone number is 432-425-7072.

Sincerely.

Cal Wrangham