

**New Mexico Environment Department
Oil and Gas Emissions Reductions Study, Stakeholder Meeting
8:15-9:45 AM, April 25, 2007**

Porter Hall, 1st Floor, Wendell Chino Building, 1220 South St. Francis Drive, Santa Fe

During this meeting, Brad Musick presented the background leading to the study, and the current plan for the study. The powerpoint of this presentation, handouts distributed at the meeting, and these meeting notes are posted at [web site].

Thanks to Reid Smith of BP for providing conference call capability for this meeting.

Comments received during discussion:

- O&G production in NM is going down 1-2% per year; NMED should keep this in mind in projecting whether the proposed measures will reduce methane emissions by 20%.
- NMED should look at a matrix of BMPs with percent reduction for each, see how they meet 20% reduction objective.
- Report should inform policy makers, by including policy implications.
- Data from mandatory reporting should feed back to and inform the retrospective inventory.
- Top down inventory can inform reporting requirements.
- Why work on improving the 2000 (base year) emissions inventory?
NMED response: The CCAG inventory shows key uncertainties. We need to have a good 2000 inventory to know if proposed measures will meet 20% reduction objective.