NRRL Bioreactor Construction Update
Week of December 3
(photos taken 12/05/01)
NRRL Bioreactor Construction

- Construction progress meeting held on December 5
- The interface between cell 4 (under construction) and the bioreactor was discussed at meeting
- Grading of the south slope continued
- The earthwork to prepare for the blower-flare station pad was completed
Following the 12/5 construction meeting, the engineers and contractors meet to discuss construction at the toe of the bioreactor south slope.
Construction at the interface of two separate construction projects was discussed.
Soil was excavated on site and hauled to the top of the bioreactor to begin grading the surface. This task was made more complicated because the presence of the injection wells and monitoring packs.
Grading the South Slope
South Slope of Bioreactor from Vantage of Cell 4 Construction

Grading area from previous slide

Interface between Cell 4 and Bioreactor

South Slope of Bioreactor from Vantage of Cell 4 Construction
Collection of data from the sensor packs continues
The foundation for the gas extraction/air-injection pad was prepared from Nov 28 to Dec 5.
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