

# NMED/SWANA

NMED PERMIT SECTION  
UPDATES FOR 2010



# PERMITTING 2010

- 1. Estancia Valley Regional Landfill (formerly Torrance County regional LF) received a 20 year permit renewal on 7/26/10 and can take the following SW: PCS, offal, sludge, industrial solid waste, ash and chemical spills
- 2. Otero/Lincoln County LF applied for a permit mod to expand their asbestos cells. Public hearing was on 8/25/10 –no opposition



# PERMITTING 2010

- 3. City of Socorro LF has submitted a permit application on 6/10/10 and is in the review process.
- 4. Southwest NM Regional LF (Silver City) has submitted a permit modification on 4/6/10 to accept sludge and is in the review process



# Permitting 2010

- 5. Mesa Verde C&D LF in Alamogordo has submitted a permit renewal/modification application on 5/12/10 and is in the review process
- 6. Lea Land Landfill near Carlsbad is in the process of submitting a permit application renewal for review



# Permitting 2010

- 7. Valencia Regional LF will be submitting the first Research, Development and Demonstration (RD&D) permit modification to use liquids in the landfill within the next month per 20.9.4.17 NMAC
- 8. Clovis Landfill is in the process of submitting a permit renewal/mod application for a lateral expansion by years end.



# PERMITTING 2010

- 9. High Desert Landfill near Chaparral, NM is expected to submit a new LF permit near years end.



# Liner Installations 2010

- 1. Butterfield Trail LF (Deming) was approved for cell 1A on 1/14/10
- 2. Roswell LF was approved for cell 3B on 6/1/10
- 3. Otero/Lincoln LF cell #4 is expected to submit a final certification report within the next month



# Liner Installations 2010

- 4. Camino Real LF cell 10A has submitted a certification report and is expected to be approved within the next week
- 5. Sandoval County LF cell 5A has submitted a certification report and is expected to be approved within the next week



# Liner Installations 2010

- 6. Sandpoint LF (Carlsbad), Tucumcari LF and Cerro Colorado Landfill are expected to begin and/or complete new cells by years end.

