

**Intel New Mexico
Community Environmental Working Group
October 2010 EHS Activity Report**

PLANT STATUS:

Production equipment servicing Fab 11X was operating at approximately 80% of capacity.

MONITORING UNDERWAY OR COMPLETED THIS MONTH:

- H2Q310 Quarterly VOC test report submitted to NMED on 9/17
- H2Q410 Quarterly VOC testing started 10/4 and will run through 11/23.

INSPECTIONS/MEETINGS:

- None

SITE EVENTS :

Date:	Event:	Status/Community Impact:
9/22/10 – 11/8/10	Construction lights on NW corner of CUB	Visual and possible increase in noise.
9/21/10	Generator start-up	Odor and visual
9/29/10	Crane work northeast of CUB	Visual and possible increase in noise.
10/1/10 – 10/15/10	Irrigation move & erosion repair on East Slope near tanks	Visual and possible increase in noise
10/6/10	Boom lift will be used to repair flag at front entrance of RR5.	Visual and possible increase in noise.
10/12/10- 10/18/10	Man Lift for re-lamping in all parking lots and along Intel Way	Visual and possible increase in noise
10/25/10- 11/12/10	Nat Gas Co of NM will be rebuilding Cub East side metering Station	Odor, Visual and possible increase in noise.

INFORMATION REQUESTED BY OR PROVIDED TO REGULATORY AGENCIES:

Item:	Permit or Regulatory Requirement/ Regulatory Request:
Response to Supplemental Environmental Project	Permit Requirement

CALLS (e-mails) RECEIVED: NUMBER OF NEIGHBORS CALLING IN – 6

Date	Comment	Action Taken
9/10/2010	Neighbor in Zone 2 reported at 09:54 a hot metal odor. It came and went very quickly.	All systems operating normally and no unusual conditions or activities.
9/27/2010	Neighbor in Zone 2 reported at 20:50 a strong chemical odor that persisted.	All systems operating normally and no unusual conditions or activities. Thom Little went to the caller's address and was unable to detect odors upon arrival.
9/27/2010	Neighbor in Zone 2 reported at 21:05 a strong odor.	All systems operating normally and no unusual conditions or activities. Thom Little went to the caller's address and was unable to detect odors upon arrival.
9/30/10	Neighbor in Zone 2 reported at 10:29 a hot metal odor along the Intel trail. The odor quickly passed as it only lasted for a second or two.	All systems operating normally and no unusual conditions or activities.
10/4/10	Neighbor in Zone 2 reported at 06:10 a strong odor that affected eyes of the caller.	All systems operating normally and no unusual conditions or activities.
10/5/10	Neighbor in Zone 2 reported at 21:05 a burned coffee pot metal chemical fumes skunky odor.	All systems operating normally and no unusual conditions or activities.
10/11/10	Neighbor in Zone 2 reported at 04:00 "awakened by it" (assume a strong odor-contaminant) in callers home.	All systems operating normally and no unusual conditions or activities.
10/11/10	Neighbor in Zone 2 reported at 05:06 a strong pungent sulfuric odor.	All systems operating normally and no unusual conditions or activities. Thom Little went to the caller's address and was unable to detect chemical odors upon arrival.
10/11/10	Neighbor in Zone 2 reported at 05:30 a strong odor.	All systems operating normally and no unusual conditions or activities. Thom Little went to the caller's address and was unable to detect chemical odors upon arrival.

**Intel New Mexico
Community Environmental Working Group
October 2010 EHS Activity Report**

10/11/10	Neighbor in Zone 2 reported that they have been smelling odors consistently through the summer and at times the odor-contaminant has made her eyes burn and skin peel. Had to leave the area on occasion.	Caller was making a general report and was not stating specific times of concern. No additional investigation was performed .
10/11/10	Neighbor in Zone 2 reported at 05:14 a strong odor.	All systems operating normally and no unusual conditions or activities. Thom Little went to the caller's address and was unable to detect chemical odors upon arrival.