Intel New Mexico Community Environmental Working Group January 2011 EHS Activity Report

PLANT STATUS:

Production equipment servicing Fab 11X was operating at approximately 82.2% of capacity.

MONITORING UNDERWAY OR COMPLETED THIS MONTH:

- H1Q111 Quarterly VOC testing started 1/6 and running through 2/18.
- CEWG-requested crystalline silica testing completed 12/10

INSPECTIONS/MEETINGS:

• 1/11/11 Meeting with EPA region 6 to discuss scrubber sampling.

SITE EVENTS:

Date:	Time	Event:	Status/Community Impact:
	16:00-		
12/10/10	18:00	Man lift use- Visible work to 528 and larger	Visual
	07:00-		
12/22/10	17:00	Crane pick east end of CUB	Visual
	07:00-		Visual
12/28/10	17:00	Crane pick east end of CUB.	
	08:00-		Visual
12/30/10	17:00	Generator preventative maintenance	
	07:00-		Visual
1/3/11	17:00	Crane pick east end of CUB	
	07:00-		Visual
1/5/11	17:00	Crane pick east end of CUB	
1/5/11-	08:00-		
1/7/11	17:00	Start up of Nitrogen Plant. Requires start of compressors and venting.	Noise

INFORMATION REQUESTED BY OR PROVIDED TO REGULATORY AGENCIES:

Date	Item:	Permit or Regulatory Requirement/ Regulatory Request:
12/15/10		
	Boiler Fuel Oil Run Time Notification BLR-32-gd3-1, BLR-32-gd3-3, BLR-32-gd3-4,	
	BLR-32-gd3-5, and BLR-32-gd3-6. (Boilers were run 11/30/10)	Permit Requirement
12/20/10	NMED, H2Q410 Quarterly VOC Test Report	Permit Requirement

<u>CALLS</u> (e-mails) RECEIVED: NUMBER OF NEIGHBORS CALLING IN – 1

Date	Time	Comment	Action Taken
		Neighbor in Zone 2 reported at 12:40 powdered	Odors were documented. Abatement equipment
		detergent odor along Intel path and downwind of	operating as per specification at the time of the call. No
		site. Observer indicated odor only lasted for seconds.	further investigation.
		Never went upwind of site to determine if scent was	
12/14/2010	12:40	from another source.	
		Neighbor in Zone 2 reported during 12:00 walk on	Intel personnel walked with observer and powdered
		trail a powdered detergent odor along Intel path and	detergent scent coming from upwind of Intel facility.
		upwind of site. Observer indicated odor only lasted	Wind blowing 8-10mph from South to North.
12/15/10	12:00	for seconds.	