## Intel New Mexico Community Environmental Working Group June 2019 EHS Activity Report

## **PLANT STATUS:**

Production equipment servicing Fab 11X was operating at approximately 94% of capacity.

## **INSPECTIONS/MEETINGS:** NONE

**SITE EVENTS:** None

Date:	Event:	Community Impact:
5/9/2019	Crane SE end of site to move equipment.	Possibly visible and possibly noise.
6/10/2019 - 6/14/2019	Crane West of CUB to move equipment.	Possibly visible and possibly noise.
6/24/2019 - 6/28/2019		

**INFORMATION REQUESTED BY OR PROVIDED TO REGULATORY AGENCIES:** 

Date	Item:	Permit or Regulatory Requirement/ Regulatory
		Request:
5/30/2019	ABCWUA – Wastewater Permit Renewal Application	Regulatory Requirement
6/4/2019	ABCWUA – Monthly Ammonia Discharge Report	Permit Requirement
6/5/2019	ABCWUA – Semi-Annual Wastewater Analytical Report	Permit Requirement
6/10/2019	NMED, AQB – Annual VOC & HAP Test Protocol	Permit Requirement

CALLS (e-mails) RECEIVED: NUMBER OF NEIGHBORS CALLING IN: 4

Date	Time	Comment	Action Taken	
5/17/2019	4:28pm	Neighbor in Zone 2 contacted Intel to check	Provided the neighbor an update on progress and	
		status of work on the east slope for stormwater	scheduled meeting to discuss work and plans.	
		management		
Multiple	Various	Neighbor in Zone 3 contacted Intel to check	Provided the neighbor an update on progress and	
calls between		status of work on the east slope for stormwater	scheduled meeting to discuss work and plans.	
5/20 and 5/31		management and to coordinate update meeting		
		with neighbors.		
5/22/2019	10:57am	Neighbor in Zone 3 requesting information and	Provided the information to Intel Risk	
		help due to the multiple rain events that had	Management for follow up.	
		happened in 2018.		
5/22/2019	Various	Neighbor in Zone 2 requesting a follow up from	Provided the neighbor the requested follow up	
5/28/2019		earlier discussions regarding concerns with	and met to provide an update on progress.	
6/10/2019		stormwater management of the east slope.		

## Intel New Mexico Community Environmental Working Group June 2019 EHS Activity Report

Acronym/	Full Name	June 2019 EHS Activity Report  Description
Abbreviation		
ABCWUA	Albuquerque Bernalillo County Water Utility Authority	The New Mexico Legislature adopted legislation in 2003 creating the <u>Albuquerque Bernalillo County Water Utility Authority</u> (Authority) and transferred all functions, appropriations, monies, records, equipment and other real and personal property pertaining to the City of Albuquerque's Water/Sewer System to the Water Authority. The Authority governed by a <u>board</u> of three City Councilors, three County Commissioners and the Mayor of the City.
Avg	average	The result obtained by adding several quantities together and then dividing this total by the number of quantities
BFP	Backflow Preventer	A backflow prevention assembly is used to protect water supplies from contamination or pollution due to backflow
CUB	Central Utilities Building	The CUB houses boilers and other utilities to support the factory.
EHS	Environment, Health and Safety	EHS is the abbreviation for Environment, Health and Safety Department. This is a common abbreviation although other corporations commonly use ESH.
EPA	Environmental Protection Agency	EPA's mission is to protect human health and the environment.
H1	First half of the year	This is the abbreviation Intel uses to denote the first half of the calendar year. Commonly used in air emissions reports to the state.
H2	Second half of the year	This is the abbreviation Intel uses to denote the second half of the calendar year. Commonly use in air emissions reports to the state.
HAP	Hazardous Air Pollutant	Hazardous air pollutants are air pollutants that may reasonably be expected to cause or contribut to irreversible illness or death. EPA has a list of them at their website.
mph	miles per hour	Measurement of velocity.
MSDS	Material Safety Data Sheet	A Material Safety Data Sheet (MSDS) is a document that contains information on the potential health effects of exposure to chemicals, or other potentially dangerous substances, and on safe working procedures users should adhere to when handling chemical products. (http://www.translinknet.be/msds_translation_en.html)
NMED	New Mexico Environment Department	The Department's mission is to provide the highest quality of life throughout the state by promoting a safe, clean and productive environment. They perform integrated program of outreach, permitting, inspection and regulatory enforcement.  (http://www.nmenv.state.nm.us/Common/mission.htm)
NMDHSEM	New Mexico Department of Homeland Security Emergency Management	To protect the people of New Mexico and the nation through a comprehensive, consolidated, and coordinated program of mitigating hazards, preparing for emergencies, preventing attacks, and responding and recovering from events that occur without regard to cause.
NSPS	New Source Performance Standards	Technology-based limits on air pollutants from new and modified sources. NSPS under the CAA dictate the level of pollution that a new stationary source may produce.
OSHA	Occupational Safety & Health Administration	OSHAs mission is to assure safe and healthful working conditions for working men and women by setting and enforcing standards and by providing training, outreach, education and assistance
PSTB	Petroleum Storage Tank Bureau	The Bureaus mission is to reduce, mitigate and eliminate the threats to the environment posed by petroleum products or hazardous material or wastes released from underground and above grour storage tanks. (http://www.nmenv.state.nm.us/ust/ustbtop.html)
RTO	Recuperative Thermal Oxidizer	Thermal oxidizers are used as a method of pollution control for process air containing small particles of combustible solids or liquids.
TRI	Toxic Release Inventory	TRI is an EPA database containing data on disposal of over 650 chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.
VOC	Volatile Organic Compound	Volatile organic compounds (VOC) means any compound of carbon, excluding carbon monoxic carbon dioxide, carbonic acid, metallic carbides or carbonates, and ammonium carbonate, which participates in atmospheric photochemical reactions.  (http://www.epa.gov/ttn/naaqs/ozone/ozonetech/def_voc.htm)
Zone 2	Quadrant of the community	CEWG and Intel decided to divide the area into quadrants to provide a general location from which complaints originated. There are Zones 1 through 4.