

Manually Collected Real Time Data - Community					
Date	VOC (ppm)				Comments
	Number Of Readings	Number of Detections	Maximum	Average of Detections	
08/26/2015	12	0	< 0.1	< 0.1	Non Detect
Manually Collected Real Time Data - Community					
Date	H2S (ppm)				Comments
	Number Of Readings	Number of Detections	Maximum	Average of Detections	
08/26/2015	12	0	< 1	< 1	Non Detect, No Odors
Manually Collected Real Time Data - Community					
Date	CO (ppm)				Comments
	Number Of Readings	Number of Detections	Maximum	Average of Detections	
08/26/2015	12	0	< 1	< 1	Non Detect
Date	LEL (%)				Comments
	Number Of Readings	Number of Detections	Maximum	Average of Detections	
08/26/2015	12	0	< 1	< 1	Non Detect
Date	Benzene (ppm)				Comments
	Number Of Readings	Number of Detections	Maximum	Average of Detections	
08/26/2015	12	0	< 0.05	< 0.05	Non Detect

Unit ID: AreaRae 1 (AR 1) 295-003215							
Location Description: Perimeter of the Incident Area							
Location Coordinates: Lat: 31.35457; Lng: -89.34275							
Monitoring Period: August 26, 2015 (300 minutes monitored during this period)							
Parameter	Monitoring Period Summary		Detected Measurements Summary				
	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Time Above Instrument Detection Limits	Time Above Site Action Levels	Maximum Airborne Concentration
VOCs	996	< 0.1	996	0.1 ppm	05:00:00	0 minutes	0.1 ppm
Hydrogen Sulfide	996	< 1 ppm	55	< 1 ppm	00:13:20	0 minutes	< 1 ppm
LEL	996	< 1 %	0	< 1 %	00:00:00	0 minutes	< 1 %
CO	996	< 1.0 %	0	< 1.0	00:00:00	0 minutes	< 1.0 ppm

Unit ID: AreaRae 2 (AR 2) 295-002460							
Location Description: Perimeter of the Incident Area							
Location Coordinates: Lat: 31.35542; Lng: -89.34352							
Monitoring Period: August 26, 2015 (300 minutes monitored during this period)							
Parameter	Monitoring Period Summary		Detected Measurements Summary				
	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Time Above Instrument Detection Limits	Time Above Site Action Levels	Maximum Airborne Concentration
VOCs	996	< 0.1 ppm	0	< 0.1 ppm	00:00:00	0 minutes	< 0.1 ppm
Hydrogen Sulfide	996	< 1 ppm	0	< 1 ppm	00:00:00	0 minutes	< 1 ppm

LEL	996	< 1 %	0	< 1	00:00:00	0 minutes	< 1.0 %
CO	996	< 1 ppm	0	< 1 ppm	00:00:00	0 minutes	< 1.0 ppm

Unit ID: AreaRae 3 (AR 3) 295-003216							
Location Description: Perimeter of the Incident Area							
Location Coordinates: Lat: 31.35644; Lng: -89.34203							
Monitoring Period: August 26, 2015 (300 minutes monitored during this period)							
Parameter	Monitoring Period Summary		Detected Measurements Summary				
	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Time Above Instrument Detection Limits	Time Above Site Action Levels	Maximum Airborne Concentration
VOCs	998	< 0.1 ppm	1	0.2	00:00:15	0 minutes	0.2 ppm
Hydrogen Sulfide	998	< 1.0 ppm	2	< 1	00:00:30	0 minutes	< 1.0 ppm
LEL	998	< 1 %	0	< 1	00:00:00	0 minutes	< 1.0 %
CO	998	< 1 ppm	0	< 1	00:00:00	0 minutes	< 1.0 %

Unit ID: DustTRACK 2 (Monitor 5) 2251-903400							
Location Description: Perimeter of the Incident Area							
Location Coordinates: Lat: 31.35644; Lng: -89.34203							
Monitoring Period: August 26, 2015 (300 minutes monitored during this period)							
Parameter	Monitoring Period Summary		Detected Measurements Summary				
	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Time Above Instrument Detection Limits	Time Above Site Action Levels	Maximum Airborne Concentration

	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Time Above Instrument Detection Limits	Time Above Site Action Levels	Maximum Airborne Concentration
Total PM	401	0.005 mg/m3	401	0.005 mg/m3	05:00:00	0 minutes	0.105 mg/m3