## Air Emission Event Report Database Incident 304942

Incident Tarabi N	204042	· · ·				Incid+ 6+ +	ODEN		
Incident Tracking Numb		304942				Incident Status:	OPEN		
Report Type:	INITIAL					Report Date:	03/18/2019		
Name of Owner or Opera		FINENTAL TERMI				CN:	CN601470222		
Regulated Entity Name:		INTERCONTINENTAL TERMINALS DEER PARK TE				RN:	RN100210806		
Physical Location:	1943 INDEP	1943 INDEPENDENCE PKWY S; LA PORTE, TX 77571							
County:	HARRIS	HARRIS							
Event/Activity Type:	EMISSIONS	EMISSIONS EVENT							
Date and Time Event Discovered or Scheduled Activity Start:	03/17/2019 0	5:00 PM							
Date and Time Event or Scheduled Activity Ende		03/18/2019 05:00 PM							
<b>Event Duration:</b>	24 hours, 0 m	24 hours, 0 minutes							
Process Unit or Area Cor	nmon Names								
Tank 80-11									
Tank 80-13									
Tank 80-2									
Tank 80-3									
Tank 80-5									
Tank 80-6									
Facility Common Name			Facility Identification Number (FIN)						
Tank 80-11	ST 80-11								
Tank 80-13	ST 80-13								
Tank 80-2	ST 80-2								
Tank 80-3			ST 80-3						
Tank 80-5			ST 80-5						
Tank 80-6	ST 80-6								
1 - Emission Point Comm	ion Name:		Emission P	oint Nun	nber:				
Tank 80-11			ST 80-11						
List of Air Contaminant	Compounds - 5 total		-						
Description	Est. Quantity/ Opacity	Units	Emission Limit	Units	Authoriz	ation			
Carbon Monoxide	1073902.0	POUNDS	0.0		No specific emissions authorization for this facility		zation for this		
Lube oil	460243.0	POUNDS	0.0		No specific emissions authorization for this facility		zation for this		
NOX	12702.0	POUNDS	0.0		No specific emissions authorization for this facility		zation for this		
Opacity	100.0	% OPACITY	0.0		No specific emissions authorization for this facility		ation for this		
Sulfur dioxide	165.0	POUNDS	0.0		No specific emissions authorization for this facility				
2 - Emission Point Common Name:			Emission Point Number:						
Tank 80-13			ST 80-13						
List of Air Contaminant	Compounds - 5 total								
Description	Est. Quantity/ Opacity	Units	Emission Limit	Units	Authoriz	Authorization			
Carbon Monoxide	260768.0	POUNDS	0.0		No specif	ic emissions authoriz	ation for this		

## TCEQ Search Air Emission Event Reports

List of Ain Contamina	nt Compounds - 5 total						
Tank 80-6			ST 80-6				
6 - Emission Point Common Name:				Emission Point Number:			
Xylene	289311.0	POUNDS	0.0		No specific emissions authorization for this facility		
Sulfur dioxide	6.0	POUNDS	0.0		No specific emissions authorization for this facility		
Opacity	100.0	% OPACITY	0.0		No specific emissions authorization for this facility		
NOX	7350.0	POUNDS	0.0		No specific emissions authorization for this facility		
Carbon Monoxide	675059.0	POUNDS	0.0		No specific emissions authorization for this facility		
Description	Est. Quantity/ Opacity	Units	Emission Limit	Units	Authorization		
List of Air Contamina	nt Compounds - 5 total			i			
Tank 80-5			ST 80-5				
5 - Emission Point Con	nmon Name:		Emission Point Number:				
Sulfur dioxide	155.0	POUNDS	0.0		No specific emissions authorization for this facility		
Opacity	100.0	% OPACITY	0.0		No specific emissions authorization for this facility		
NOX	10715.0	POUNDS	0.0		No specific emissions authorization for this facility		
Gasoline Blend Stock	388237.0	POUNDS	0.0		No specific emissions authorization for this facility		
Carbon Monoxide	905886.0	POUNDS	0.0		No specific emissions authorization for this facility		
Description	Est. Quantity/ Opacity	Units	Emission Limit	Units	Authorization		
List of Air Contamina	nt Compounds - 5 total		•				
Tank 80-3		ST 80-3					
4 - Emission Point Con	· · · · · · · · · · · · · · · · · · ·	Emission P	Emission Point Number:				
Sulfur dioxide	68.0	POUNDS	0.0		No specific emissions authorization for this facility		
Opacity	100.0	% OPACITY	0.0		No specific emissions authorization for this facility		
NOX	5237.0	POUNDS	0.0		No specific emissions authorization for this facility		
Gasoline Blend Stock	189749.0	POUNDS	0.0		No specific emissions authorization for th facility		
Carbon Monoxide	442747.0	POUNDS	0.0		No specific emissions authorization for this facility		
Description	Est. Quantity/ Opacity	Units	Emission Units Authorization Limit		Authorization		
	nt Compounds - 5 total		51 00 2				
Tank 80-2		ST 80-2					
3 - Emission Point Con			Emission Point Number:				
Toluene	111758.0	POUNDS	0.0		facility No specific emissions authorization for this		
Opacity Sulfur dioxide	2.24	% OPACITY POUNDS	0.0		No specific emissions authorization for this facility No specific emissions authorization for this		
					facility		

## TCEQ Search Air Emission Event Reports

				facility					
Gasoline Blend Stock	311920.0	POUNDS	0.0	No specific emissions au facility	No specific emissions authorization for this facility				
NOX	8609.0	POUNDS	0.0	No specific emissions au facility	No specific emissions authorization for this facility				
Opacity	100.0	% OPACITY	0.0	No specific emissions au facility	To specific emissions authorization for this acility				
Sulfur dioxide	2986.0	POUNDS	0.0	No specific emissions au facility	No specific emissions authorization for this facility				
Cause of Emission Event or	Cause of Emission Event or Excess Opacity Event, or Reason for Scheduled Activity:								
There was a leak that occurred in the Tank 80-8 manifold. The release ignited, resulting in a fire within the manifold involving Tank 80-8 and later impacted adjacent Tanks 80-2, 80-3, 80-5, 80-6, 80-11, and 80-13. The Tank 80-8 initial event was reported in a separate initial STEERS report.									
Actions Taken, or Being Taken, to Minimize Emissions And/or Correct the Situation:									
Initiated emergency response, including deploying internal and external firefighting resources. The release and fire event is ongoing at this time.									
Basis Used to Determine Qu	Basis Used to Determine Quantities and Any Additional Information Necessary to Evaluate the Event:								
The amount of the release is unknown and the emissions are estimated.									
Initial Notification Date/Time:		03/18/2019	03/18/2019 04:56 PM		STEERS				
Notification Jurisdictions:	REGION 12	REGION 12 - HOUSTON							
Publication Status:	VERIFIED	VERIFIED BY A CUSTOMER							