27	00-FM-AQ0023 Rev. 1/2008 pennsylvania DEPARTMENT OF ENVIRONMENTAL PROTECTION		INSPECTION REPORT				Commonwealth of Pennsylvania Department of Environmental Protection Air Quality Program			
	te(s) of Inspection:]	Permit #(s): PA-04-00740A, B, C	Expiratio	• #: -00740	PF ID #: 775836				
	mpany Name: nell Chemical Appalachia LLC		Municipality: Potter Township			Cou Be	nty: aver			
Sŀ	nt Name: HELL CHEM APPALACHIA ETROCHEMICALS COMPLEX		Physical Location: Route 18				eral ID — Plant Code #: -1624986-1			
	sponsible Official: 'illiam Watson			Mailing A	ddress: rankfort Ro	ad				
	eneral Manager			Mona	ca, PA 1506	1-2	210			
	one #(s): 24-709-2825									
M	ark (X) All Inspection Types TI	nat	Apply To This Ins	spectio	n:					
	Full Compliance Evaluation (FCE)		Plan Approval Inspection	on			File Review (FR)			
	Operating Permit Inspection (PI)		Initial Permit Inspection	ı (IPI)			Complaint Inspection	on (CI)		
\boxtimes	Routine/Partial (RTPT)		Follow-Up Inspection (I	Ref. Date:)		Sample Collection	(SC)		
	Minor Source(s) Inspection (RFD)		Stack Test Observation	1			Multi-Media Inspection (MM)			
	Other:		Announced							
An	nual Compliance Certification Received:	YE	ES NO N/A		Date Received	:				
All	MS Report Received:	YE	ES NO N/A		Date Received	:				
M	ark (X) All Activities That Appl	y:								
	File Review		Pre-Inspection Briefing				Exit Interview/Briefi	ng		
	Pre-Inspection Observations		Check For New/Unreported Sources				Sample(s) Collected			
	Visible Emissions Observations		Verify Operation of CE	MS			Other			
	mpliance Status: In Oc. C: 2821 NAICS		Pending A	waiting C	o. Report N	leeds	s a Follow-Up Inspe	ction? 🗌 Yes 🛚 No		
Ιi	nspected Beaver, Vanport and Ir	ndu	ustry this morning a	nd did	not observe	any	malodors.			
l d #3 m pr di er at wa	observed Shell Chemicals facility B. DEP used the FLIR camera Monitoring purposes. DEP record oduce meaningful images. This fferentiate between heat from the missions. Finally, this device is reached to this report. I did not obas clear, dry and 80 degrees F. my malodors	to lod ed s de e fl not sel	day from 10:18 AM lel GF320 to detern images of the plan evice is not suited t are and possible er accepted for comp rve any visible, fugi aspected Potter and	I to 12:0 nine if t t flares o recor mission liance p itive or	00 PM. I wa he camera of C205 & C20 d images of s, and it can ourposes. A malodor em r Townships	s lo coulc 04; l em not cco	cated at Shell C d be used for so nowever, this ef issions from flar quantify or spe rdingly, the ima ons today. The	cientific fort did not res: it cannot ciate ges are not weather today d did not observe		
	mpany Representative: EMO TO FILE	Tit			Signature:			Date:		
	P Representative:	Tit		Signature:	Date/Time:					
S	cott Beaudway	Ai	r Quality Specialist		Scott Beau	dwa	ıy/SB	7/5/23		
	s document is official notification that a representa pection are shown above and on any attached page									

Inspection are shown above and on any attached pages, and may include violations uncovered during the inspection. Violations may also be discovered upon results or from any additional review of Department records. Notification will be forthcoming, if such violations are noted.

Page 1 of 3 eFacts Inspection ID#: 3579545

Date: 7/5/23 Reviewed By

Page 1 of 3 eFacts Inspection ID#: 3579545

Shell Chemical Appalachia LLC, 04-00740

I contacted Shell Chemicals to inform them of my observations and to request the list of operating sources and control devices. Shell Chemicals provided a list of sources and control devices in operation at the time of my observations. Shell Chemicals also submitted records (attached) of an analysis of the gas composition for the material being routed to the flare.

Sources reported to be in operation during my site observation:

7/5/2023 10:18 AM to 12:00 PM Source and Controls Status

```
031 Ethane Cracking Furnace 1 - Operating (Normal/Cracking)
032 Ethane Cracking Furnace 2 – Operating (Hot Steam Standby)
033 Ethane Cracking Furnace 3 - Operating (Normal/Cracking)
034 Ethane Cracking Furnace 4 - Operating (Normal/Cracking)
035 Ethane Cracking Furnace 5 - Operating (Hot Steam Standby)
036 Ethane Cracking Furnace 6 - Not Operating (Pilots Only)
037 Ethane Cracking Furnace 7 - Operating (Normal/Cracking)
101 Cogen 1 CT+ DB - Operating
102 Cogen 2 CT+ DB - Operating
103 Cogen 3 CT+ DB - Operating
104 Cogeneration Plant Cooling Tower - Operating
105 Diesel-Fired Emergency Generator Engines - Standby
106 Fire Pump Engines - Standby
107 Natural Gas Fired Emergency Generator Engines - Standby
201 Ethylene Manufacturing Line - Operating
202 Polyethylene Manufacturing Lines - PE1 and PE2 Operating, PE3 Not Operating
203 Process Cooling Tower - Operating
204 Low Pressure (LP) Header System - Operating LP Incinerator and Multipoint Ground Flare
205 High Pressure (HP) Header System - Operating HP Ground Flare A and B, HP Elevated Flare on Standby
206 Spent Caustic Vent Header System - Operating Spent Caustic Vent Incinerator
301 Polyethylene Pellet Material Storage/Handling/Loadout - Operating
302 Liquid Loadout (Recovered Oil) - Not Operating
303 Liquid Loadout (Pyrolysis Fuel Oil, Light Gasoline) - Not Operating
304 Liquid Loadout (C3+, Butene, Isopentane, Isobutane, C3+ Ref) - Not Operating
305 Liquid Loadout (Coke Residue/Tar) - Not Operating
401 Storage Tanks (Recovered Oil, Equalization Wastewater) - Operating
402 Storage Tank (Spent Caustic) - Operating
403 Storage Tanks (Light Gasoline) - Operating
404 Storage Tanks (Hexene) - Operating
405 Storage Tanks (Misc Pressurized/Refrigerated) - Operating
406 Storage Tanks (Diesel Fuel > 150 Gallons) - Operating
407 Storage Tanks (Pyrolysis Fuel Oil) - Operating
408 Storage Tanks (Diesel Fuel < 150 Gallons) - Operating
409 Methanol Storage Vessels and Associated Components -Operating
```

501 Equipment Components - Operating

502 Wastewater Treatment Plant - Operating

503 Plant Roadways - In Use

All Listed Controls Operating

Shell Chemical Appalachia LLC, 04-00740

PADEP Policy Information

DEP is now accepting permit and authorization applications, as well as other documents and correspondence, electronically through the OnBase Electronic Forms Upload tool. Please use the link below to view the webpage, get instructions, and submit documents:

https://www.dep.pa.gov/DataandTools/Pages/Application-Form-Upload.aspx

Effective January 16, 2021, all air quality applications, Permits, Requests for Determinations and initial Asbestos Notifications will be subject to new and/or increased fees. The new fees and other PADEP Air Quality information can be found at: https://www.dep.pa.gov/Business/Air/Pages/default.aspx

As of July 29, 2021, the Source Testing Section has gone paperless. An individual Source Testing Section reviewer may request a hard copy from the facility or the consultant. Note that the section will continue to require electronic submissions of protocols and reports to the resource email account (<u>raepstacktesting@pa.gov</u> or by disk and snail mail when the file is over 35 MBs). Periodic Monitoring reports (generally three 20-minute test runs) shall only be submitted to the regional office.

As of November 10, 2021, there have been some changes to how the regional offices will accept electronic submission. OnBase submissions of protocols and reports will no longer be accepted for Source Testing.

SWRO: Any email submission to <u>ra-epstacktesting@pa.gov</u> should also be CC-ed to <u>ra-epswstacktesting@pa.gov</u>. Beyond that email cc, no further submission is necessary to DEP SWRO (i.e. no hard copy or disk needed for SWRO).

Shell Polymers HP Flare System GC Hourly Average Compositions*

	Elemental											
	Hydrogen	Nitrogen	Methane	Ethane	Acetylene	Ethylene	C3	C4	C4 Olefins	C5	C6+	Total
Date and Time	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol
05-Jul-23 10:00:00	31.49	8.69	47.16	2.17	0.00	10.08	0.06	0.03	0.01	0.28	0.03	100.00
05-Jul-23 11:00:00	31.48	8.93	47.05	2.21	0.00	9.93	0.06	0.03	0.01	0.25	0.03	100.00

Shell Polymers LP System Thermal Oxidizer GC Hourly Average Compositions*

	Elemental							_				
	Hydrogen	Nitrogen	Methane	Ethane	Acetylene	Ethylene	C3	C4	C4 Olefins	C5	C6+	Total
Date and Time	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol
05-Jul-23 10:00:00	2.20	79.85	10.79	0.83	0.00	4.95	0.01	0.06	0.11	1.02	0.18	100
05-Jul-23 11:00:00	1.86	79.38	12.08	0.89	0.00	4.43	0.01	0.09	0.12	1.02	0.11	100
												•

Shell Polymers LP System Multipoint Ground Flare PE1/2 Episodic Vent Header*

	Elemental											
	Hydrogen	Nitrogen	Methane	Ethane	Acetylene	Ethylene	C3	C4	C4 Olefins	C5	C6+	Total
Date and Time	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol	% mol
05-Jul-23 10:00:00	0.04	6.81	88.71	4.31	0.00	0.00	0.11	0.02	0.00	0.00	0.00	100
05-Jul-23 11:00:00	0.04	6.87	88.43	4.53	0.00	0.00	0.11	0.02	0.00	0.00	0.00	100

^{*} All data still subject to final QC for purposes of emissions inventory calculations and submittals