

United States Steel Corporation Clairton Plant 400 State Street Clairton, PA 15025

July 12, 2022

Mr. Gary Ficshman Coke Oven Engineer Allegheny County Health Department Department of Air Quality 301 Thirty-ninth Street Pittsburgh, PA 15201

Subject:

USS Clairton Works

Process Information Title V Permit 0052

Dear Sir:

The attached forms list Clairton Plant coking and desulfurization process information for the month of June, 2022. This satisfies the requirements of paragraphs IV.29, V.A.5.a, V.C.5.a, V.E.5.a, and V.N.5.c of the Title V operating permit #0052 as issued on March 27, 2012.

I certify that based on the information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete. Any questions concerning this matter should be referred to Michael Dzurinko at 412-233-1467.

Sincerely,

Michael S. Rhoads Plant Manager

Clairton Works

Attachment

MONTHLY REPORT TO ALLEGHENY COUNTY HEALTH DEPARTMENT **BUREAU OF AIR POLLUTION CONTROL COKE PLANT OPERATION DATA** USX CORPORATION - USS CLAIRTON WORKS (Please print or type)

BAPC Use Only Date Received: Year: 2022

Month: (to be received by the Bureau no later than 20 days after the end of each month)

6

DAILY AVERAGE FOR THE MONTH

Coal Charged (Tons)	13,458	
Coke Produced (Tons)	10,139	
Total COG Produced (MMCF)	176.8	
Quench Water Used (Gallons)	1,673,000	(Estimated)
Elemental Sulfur Produced (Tons)	38.8	
Sulfur Content of Coal (%)	0.99	
Sulfur Content of Coke (%)	0.80	

PUSHING CONTROL SYSTEM(S) - MONTHLY AVAILABILITY

	Total Pushes	Total Pushes Controlled	% of Pushes Controlled
System 1,2,3	5716	5695	99.63%
System 13,14,15	3303	3303	100.00%
System 19,20	5302	5302	100.00%
"B" Battery	2490	2490	100.00%
"C" Battery	2921	2921	100.00%
Total	19732	19711	99.89%

PUSHING CONTROL OUTAGE SUMMARY *

System	Start Date	Time	End Date	Time	Hrs. Out	# Ovens Not PEC	USS BRKDWN#	Reason(s) for Outage
1 2 3 PEC	27-Jun-22	1318	27-Jun-22	1520	2.03	18	22-0023	ACHD# 22345; Damper Gas Inlet issue

CONTAMINATED WATER (C. W.) QUENCHING SUMMARY *

					,	Avg. C.W. ((GPM) to:	
Sta	irt	End		Hrs.	BAPC		Treatment	
Date	Time	Date	Time	Out	BRKDWN#	Quench	Plant	Cause of C.W. Usage

Total:

^{*} Attach additional pages if necessary

MONTHLY REPORT TO ALLEGHENY COUNTY HEALTH DEPARTMENT **BUREAU OF AIR POLLUTION CONTROL**

DESULFURIZATION PLANT DATA

USX CORPORATION - USS CLAIRTON WORKS (Please print or type)

BAPC Use Only

Month:

Year:

2022

Date Received:

(to be received by the Bureau no later than 20 days after the end of each month)

H2S OR EQUIVALENT H2S (GR./100 DSCF) IN:

		1	2	3			1	2	3	
Da	ate	% of Raw CC	G Clean COG	Tail Gas	2 + 3	Date	% of Raw CO	OG Clean COG	Tail Gas	2 + 3
	1	3.7	6.0	0.0	6.0	17	3.7	5.9	0.0	5.9
	2	3.8	6.2	0.0	6.2	18	3.7	5.3	0.0	5.3
	3	3.8	6.2	0.0	6.2	19	3.9	5.4	0.0	5.4
	4	3.9	6.2	0.0	6.2	20	4.1	5.2	0.0	5.2
	5	4.0	6.2	0.0	6.2	21		4.6	0.0	4.6
	6	3.9	6.0	0.0	6.0	22		5.2	0.0	5.2
	7	3.8	5.9	0.0	5.9	23		5.4	0.0	5.4
	8	4.0	6.5	0.0	6.5	24		5.4	0.0	5.4
	9	3.5	5.0	0.0	5.0	25		5.3	0.0	5.3
	10	3.5	5.8	0.0	5.8	26		5.5	0.0	5.5
	11	3.8	7.0	0.0	7.0	27		5.1	0.0	5.1
	12	3.9	7.5	0.0	7.5	28		4.9	0.0	4.9
	13	4.0	7.3	0.0	7.3	29		4.6	0.0	4.6 4.7
	14	3.8	6.5	0.0	6.5	30		4.7	0.0	NA
	15	4.0	7.4	0.0	7.4	31		0.0	NA	5.8
	16	3.8	7.2	0.0	7.2	Avg. Mo	. 3.8	5.8	0.0	5.6

Plant Std. Gr. H2S/100 DSCF # of Days that [2+3] Exceeded Std. 35 0

NA - Stack analyzer down

DESULFURIZATION PLANT OUTAGE SUMMARY ***

Stort	End		Hrs.	USS	
Start	LIIU		1110.		_
Date Time	Date	Time	Out	BRKDWN#	Cause

** Redundant Equipment or No Environmental Impact

Total:

0.0

RAW COKE OVEN GAS INCIDENTS

Start	End					
Date Battery Time	Time	Minutes	Seconds	Yes N	No	Cause of incident

Percent Availability of COG Desulf. Plant (Monthly) 100.00%

*** Desulfurization Plant reporting includes upstream processes which affect overall recovery

MONTHLY REPORT TO ALLEGHENY COUNTY HEALTH DEPARTMENT **BUREAU OF AIR POLLUTION CONTROL COKE PLANT OPERATION DATA**

HEY	CORPORATION -	. USS	CI AIRTON	WORKS	(Please	orint or type	4)
USA	CORPORATION	000	OLAIICIOI	****	(000	31 mic 0. cy po	,

BAPC Use Only	
Date Received:	

Year: 2022 for Month: 6 (to be received by the Bureau no later than 20 days after the end of each month)

QUENCH TOWER OUTAGE SUMMARY *

	Start		End		Hrs.	# Ovens USS	
				T1		Not Baffled BRKDWN#	Reason(s) for Outage
System	Date	Time	Date	Time	Out	NOT Dallied DKKDWN #	Neason(s) for Odlage

^{*} Attach additional pages if necessary

MONTHLY REPORT TO ALLEGHENY COUNTY HEALTH DEPARTMENT BUREAU OF AIR POLLUTION CONTROL COKE PLANT OPERATION DATA USX CORPORATION - USS CLAIRTON WORKS (Please print or type)

			6 eau no later th		2022 after the er		C Use Only e Received:			
Pushing Control Operation at Reduced Efficiency Summary * Start End Hrs. # Ovens USS										
System	Start Date	Time	End Date	Time	Hrs. Out	Reduced Efficiency		Reason(s) for Outage		

^{*} Attach additional pages if necessary

MONTHLY REPORT TO ALLEGHENY COUNTY HEALTH DEPARTMENT BUREAU OF AIR POLLUTION CONTROL COKE PLANT OPERATION DATA USX CORPORATION - USS CLAIRTON WORKS (Please print or type)

for Month: 6

Year: 2022

Pushing Control Outage Summary

(1 Hour or Less Duration)

Ovens

			# Ovens		
System	Date	Turn	Not PEC	Reason(s) for Outage	
1 2 3 PEC	19-Jun-22	3	3	Loss of Power to Hood Car	

^{*} Attach additional pages if necessary

MONTHLY REPORT TO ALLEGHENY COUNTY HEALTH DEPARTMENT BUREAU OF AIR POLLUTION CONTROL COKE PLANT OPERATION DATA USX CORPORATION - USS CLAIRTON WORKS (Please print or type)

for Month: 6 Year: 2022 (to be received by the Bureau no later than 20 days after the end of each month)

STACK CONTROL SYSTEM(S) - MONTHLY AVAILABILITY

Facility	Start Date	Time	End Date	Time	Duration Hrs.	USS Reference #	Reason(s) for Outage
# 2 Battery Stack	29-Jun-22	2110	29-Jun-22	2315	2.08	2-0024	ACHD #22347; Broken Reversing Rod

^{*} Attach additional pages if necessary