CONSTRUCTION PERMIT SUMMARY REPORT

Company Name: Cooke	ville	File Number: 71-0213	EPS Initials: AJP									
Permit Number(s):	981732 (081732)	Source Point Number(s):	01									
Application Received (date)	: 8/25/2023	Application Complete (date):	9/05/2023									
Air Quality Analysis Perform	med? Yes□ No⊠											
Briefly describe the project: (ne (replacing what sources) (backgr	ew source, modifications) (what the round information)	process is) (type controls proposed) ((emissions expected, qualitative)									
SIC Code 3273 – Ready-Mix	Concrete											
the production of concrete u discharge chute for truck load limitation of 100,000 yd ³ duri at the weigh batcher/weigh	ration (Source 01) is an existing air sing one cement storage silo, one out, conveyors, and other associated any calendar year period while in hopper and the discharge chute/tre (PM) during concrete production for the storage of the storage chute of the storage chute of the storage chute of the storage chute of the storage of the storage chute of the storage of th	e supplemental storage split silo, and equipment. The concrete batch plan operation. The fabric filter at the struck loadout are the emission corrections.	a weigh-batcher/weigh hopper ant has a maximum production ilo vents, and the dust collector atrol device systems used for									
Per the application, this permit is to be issued a combined construction/operating permit.												
RULES ANALYSIS												
Title V Cond. Major	Minor⊠ Source category listed i	in 1200-03-0901(4)(b)1.(i)?	Yes□ No⊠									
Reason for PSD: Applicable NSPS: Applicable NESHAP: Applicable NESHAP:	New source above TPY 40 CFR Part 60, Subpart * 40 CFR Part 61, Subpart * 40 CFR Part 63, Subpart *	Sig. increase in* en State Rule 1200-3-16 State Rule 1200-3-11 State Rule 1200-3-31	* N/A N/A N/A									
DM F		ble State Rules	* * T NI/A \									
PM Emissions: 1200-03-		NO _x Emissions: 1200-03-										
SO ₂ Emissions: 1200-03- CO Emissions: 1200-03-	* * \bigcup N/A \bigcup N/A \bigcup N/A \bigcup	Lead Emissions: 1200-03- Fugitive Emissions: 1200-03-	* *									
VOC Emissions: 1200-03-	* * N/A 🖂	Emissions: 1200-03-	* * N/A									
Visible Emissions from	Source not to exceed	20 % opacity per Method 9	Rule 1200-03- 05 01(1)									
	Roads/Parking not to exceed	10 % opacity per Method 1	Rule 1200-03- 08 03									
Comments:												

Emission Summary

Source Num	ber: _	01					Po	ermit Num	be	er: 981732 (081732)		
Source Status: New												
	Pounds/Hour			Tons/Year			Date of	*	Applicable Standard			
	Actual	Potential	Allowable	Actual	Potential	Allowable	Net Change	Data		1200-03-		
PM	0.14	27.46	27.46	0.07	13.73	13.73		8/25/2023		0704(2)		
Fugitive PM	2.37	2.37	2.37	1.19	1.19	1.19		8/25/2023		0801, 0803, 0903(8)		

PERMITTING PROGRAM: <u>AJP</u> DATE: <u>November 29, 2023</u>

^{* -} Source of data based on the application dated August 25, 2023. Potential emission values are derived from AP-42 Chapter 11.12, Concrete Batching, Supplement to 5th Ed, 06/06. Actual and Allowable values are derived from the operating conditions based on the information provided in the application dated August 25, 2023.