TENNESSEE AIR POLLUTION CONTROL BOARD DEPARTMENT OF ENVIRONMENT AND CONSERVATION NASHVILLE, TENNESSEE 37243-1531



OPERATING PERMIT Issued Pursuant to Tennessee Air Quality A	ct
Date Issued: OCT 1 5 2010	Permit Number: 063917P
Date Expires: November 1, 2019	
Issued To:	Installation Address:
Carmeuse Lime & Stone,	486 Clinch Valley Road
O-N Minerals (Luttrell) Company	Luttrell
Installation Description:	Emission Source Reference No.
Portable Rock Crushing and Sizing Operation	87-0023-01
with Wet Suppression Control	NSPS

The holder of this permit shall comply with the conditions contained in this permit as well as all applicable provisions of the Tennessee Air Pollution Control Regulations.

CONDITIONS:

1. The application that was utilized in the preparation of this permit is dated August 2, 2010, and signed by Mr. Brian D. Ball, Area Operations Manager of the permitted facility. If this person terminates employment or is reassigned different duties and is no longer the responsible person to represent and bind the facility in environmental permitting affairs, the owner or operator of this air contaminant source shall notify the Technical Secretary of the change. Said notification shall be in writing and submitted within thirty (30) days of the change. The notification shall include the name and title of the new person assigned by the source owner or operator to represent and bind the facility in environmental permitting affairs. All representations, agreement to terms and conditions and covenants made by the former responsible person that were used in the establishment of limiting permit conditions on this permit will continue to be binding on the facility until such time that a revision to this permit is obtained that would change said representations, agreements and covenants.

(Conditions continued on next page)

TECHNICAL SECRETARY

No Authority is Granted by this Permit to Operate, Construct, or Maintain any Installation in Violation of any Law, Statute, Code, Ordinance, Rule, or Regulation of the State of Tennessee or any of its Political Subdivisions.

NON-TRANSFERABLE

POST AT INSTALLATION ADDRESS

CN-0754 (Rev. 9-92)

2. Production rate for this source shall not exceed the following limit, on a daily average basis:

Operation/Equipment	I.D. No.	Size	Status	Production (ton/hr)
Jaw Crusher	1A		NSPS	300

3. Rated capacity (in tons per hour) of the crusher; and the width of the conveyor shall not exceed the limits listed below:

Operation/Equipment	I.D. No.	Size	Status	Capacity (ton/hr)
Jaw Crusher	1A		NSPS	300
Conveyor	1B	36"W,38'L	NSPS	300

The I.D. Numbers referenced above are from a flow diagram submitted with an application dated August 2, 2010.

- 4. Particulate matter emitted from this source shall not exceed 43.1 pounds per hour. TAPCR 1200-03-07-.03(1)
- 5. The maximum annual hours of operation for this source shall not exceed 600 hours per calendar year. This limitation is established pursuant to Rule 1200-03-07-.01(5) of the Tennessee Air Pollution Control Regulations and the information contained in the agreement letter dated February 19, 2010 from the permittee.
- 6. Visible emissions from the NSPS conveyor (1B) shall not exhibit greater than 7 percent (7%) opacity per 40 CFR 60, Subpart OOO, Table 3. The opacity is to be measured by EPA Method 9, as published in the current 40 CFR 60, Appendix A (six-minute average).
- 7. Visible emissions from the NSPS crusher (1A) shall not exhibit greater than 12 percent (12%) opacity per 40 CFR 60, Subpart OOO, Table 3. The opacity is to be measured by EPA Method 9, as published in the current 40 CFR 60, Appendix A (sixminute average).
- 8. Visible emissions from roads and parking areas shall not exhibit greater than ten percent (10%) opacity as determined by Tennessee Visible Emission Evaluation (TVEE) Method 1, as adopted by the Tennessee Air Pollution Control Board on April 29, 1982, as amended on September 15, 1982 and August 24, 1984. TAPCR 1200-03-08-.03.
- 9. A record of the daily production and operating hours of the Jaw Crusher (ID# 1A) in a form that readily shows compliance with Conditions 2 and 5 shall be maintained at the source location and kept available for inspection by the Technical Secretary or his representative. These records shall be retained for a period of not less than two (2) years and made readily available for inspection by the Division. Daily data, including all required calculations, must be entered in the log no later than seven (7) days from the end of the day for which the data is required. Monthly data, including all required calculations, must be entered in the log no later than thirty (30) days from the end of the month for which the data is required. This log shall be kept in the following format or an equivalent, which readily contains the same information.

Conditions continued on next page

Date	Daily Production (tons)	Hours of Operation	Daily Average Production (ton/hr)	Date	Daily Production (tons)	Hours of Operation	Daily Average Production (ton/hr)	Date	Daily Production (tons)	Hours of Operation	Daily Average Production (ton/hr)
1				12				23		. 1	
2				13				24			
3				14				25			
4				15				26			
5				16				27			
6				17				28			
7				18				29			
8	-			19				30			
9				20	·			31			
10				21							
11				22							·

Month	Hours of Operation	Month	Hours of Operation	Month	Hours of Operation	
January		May		September		
February		June	·	October		
March		July		November		
April		August		December		
		Total Production for year 20				

Total Production for the month of _

- 10. Fugitive emissions from this source shall be controlled as specified in Rule 1200-03-08-.01. Specifically, no person shall cause, suffer, allow, or permit fugitive dust to be emitted in such manner to exceed five (5) minutes per hour or twenty (20) minutes per day as to produce a visible emission beyond the property line of the property on which the emission originates, excluding malfunction of equipment as provided in Chapter 1200-03-20. Fugitive emissions from this source shall be determined by Tennessee Visible Emissions Evaluation Method 4 as adopted by the Tennessee Air Pollution Control Board on April 16, 1986.
- Routine maintenance, as required to maintain specified emission limits, shall be performed on the air pollution control device(s).

 Maintenance records shall be recorded in a suitable permanent form and kept available for inspection by the Division. These records must be retained for a period of not less than two (2) years.
- 12. Upon the malfunction/failure of any emission control device(s) serving this source, the operation of the process(es) served by the device(s) shall be regulated by Chapter 1200-03-20 of the Tennessee Air Pollution Control Regulations.
- 13. Wet suppression must be applied at all locations as necessary to comply with the standards in this permit. The wet suppression system shall be maintained in good working condition, in order to provide sufficient water pressure to effectively control fugitive emissions.
- 14. The permittee shall apply for renewal of this permit not less than sixty (60) days prior to the permit expiration date, pursuant to Division Rule 1200-03-09-.02(3).

End of conditions

2. LOG # 063917P NONATTAINMENT: ATTAINMENT: X COMPANY NAME: CURRENT EMISSIONS REQUIREMENTS AND EMISSION SUMMARY 1. EMISSION SOURCE REFERENCE NUMBER: 87-0023-01

Carmeuse Lime & Stone, O-N Minerals (Luttrell) Company RENEWAL ___ RELOCATION__3B. PREVIOUS PERMIT NUMBER: CONSTRUCTION: 963419P_OPERATING: ___ 3A. PERMIT STATUS: NEW ___

9. MAX. ALLOW. EMISSIONS	TONS / YEAR	12.9					& 9: Data 8/2/10.	
	POUNDS / HOUR	43.1					IN ITEMS 8 it application	
SIONS	TONS / YEAR	80:0				·	EMISSIONS 119P & perm	1
TUAL EMIS	POUNDS / HOUR	0.25					OATA FOR permit 9634	
8. MAX. ACTUAL EMISSIONS	IN UNITS OF ITEM 7	43.1 lb/hr					SOURCE OF DATA FOR EMISSIONS IN ITEMS 8 & 9: Data was taken from permit 963419P & permit application 8/2/10.	
7. LIMITATION		43.1 lb/hr			20%, Method 9			20%, Method 9
6. APPLICABLE REQUIREMENT(S): TN AIR POLLUTION CONTROL REGULATIONS, 40 CFR, PERMIT RESTRICTIONS, AIR QUALITY BASED STANDARDS		1200-03-0703(1)			1200-03-0503(6) 1200-03-0501(1)		,	
5. POLLUTANT		TSP			OPACITY			
4. DENTIFY IF ONLY A PART OF THE SOURCE IS SUBJECT TO THIS REQUIREMENT					ALL			

IF THIS IS NOT A TITLE V SOURCE, IS THIS A DEFERRED SOURCE (SUBJECT TO NSPS OR NESHAPS) OR A SYNTHETIC MINOR SOURCE? IF THE ANSWER IS YES, EXPLAIN:

Engineering Protection Specialist: HLC

Date: 10/8/10

Reviewed by: HAA