

## **Air Quality Permit Application** Form 5.0: Facility Information

FACILITY NAME:	DATE:
NDEE Facility ID#:	

Section 5.2. Minaral Processing Facility Information

Section	3.2. Wille	Tarrio	cessing	racii	ny imormation		
					G THIS SECTION BEFORE COM or print using black ink.	MPLETING.	
			(	General	I Information		
1) Type(s) of r	ock quarried at	the facility:					
2) Maximum	amount of rock	able to be qu	arried:			tons	/year
3) Maximum	amount of rock	quarried witl	nin the past f	ive years	): ::	tons	/year
4) Requested of	uarrying throug	hput limit(s)	:			tons	/year N/A
		R	eceiving a	nd Shi	pping Information		
	5) ]				wing units that exist at the sou	ırce:	
Unit	Туре	Current Number	Anticip Tota		Unit Type	Current Number	Anticipated Total
Truck Dump	Pit			N/A	Truck Loadout Spout		□ N/A
Rail Dump Pi	t			N/A	Rail Loadout Spout		□ N/A
	6)	For each D	ump Pit and	l Loado	ut Spout complete the following	ng:	
EU ID#	Unit Na	me			Select the most appropriate descr	ription(s):	
			☐ Enclose	ed 🔲 Pa	artially Enclosed   Choke-flow	Other	
			Enclose	ed 🔲 Pa	artially Enclosed	Other	
			☐ Enclose	ed 🗌 Pa	artially Enclosed	Other	
			☐ Enclose	ed 🗌 Pa	artially Enclosed   Choke-flow	Other	
			☐ Enclose	ed 🔲 Pa	artially Enclosed   Choke-flow	Other	
If	there are more th	an five dump p	its and loadou	t spouts,	attach additional information so that	each unit is desc	ribed.
7) Indic	ate the current	(c:) and an	ticipated (a:	) percei	ntage of rock that is <b>received</b> v	via the follow	ing means:
Received By:		Percentage		Received By:	Percentage		
Straight Truck c:		c:	% / a:	%	Rail	c: %	/ a: %
Hopper Bottom Truck c:		c:	% / a:	%	Other:	c: %	/ a: %
	8) Ind	cate the per	centage of r	ock tha	t is <b>shipped</b> via the following	means:	
Shipp	ed By:	F	Percentage		Shipped By:	Perc	entage
Truck (unspec	cified type)	c:	% / a:	%	Other:	c: %	/ a: %
Rail		c:	% / a:	%	Other:	c: %	/ a: %



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	9) Pe	ermanent St	orage Info	rmati	on	
	Complete the following inform	nation for eac	ch permanen	ıt storaş	ge unit located	l at the source:
EU ID#	Description	Installation Date	Туре		Capacity (tons)	Material Stored
If there are	e more than eight permanent storage u	nits (i.e. silos ar	nd bins), attach	addition	al information so	that each unit is described.
	10) Rock	Processing	Operation	ns [	N/A	
	For the following op	erations, indi	cate the thro	ughput	s of each proc	ess:
Process/Operation		Number of Stations		Maximum Throughput (tons/year)		Average Actual Throughput (tons/year)
Primary Crus	shing				• •	
Secondary C	rushing					
Tertiary Crus	shing					
Fines Crushii	ng					
Screening						
Fines Screen	ing					
Conveyor Tra	ansfer Point					
Wet Drilling	<ul> <li>Unfragmented Stone</li> </ul>					
Truck Unload	ding – Fragmented Stone					
Truck Unload	ding – Crushed Stone					
Other						
Other						



## **Air Quality Permit Application Form 5.0: Facility Information**

section 5.2: Mine	eral Processing Faci	· •	continuea)		
India	11) Final Products and amount	luct Information	a source:		
Final Product	Maxim	um Produced ons/year)	Average Actual Produced (tons/year)		
If more than fiv	re final products are produced, attach	additional information so that ea	ch product is described.		
	operational restrictions that an interest itted operational restrictions, attach at 13) New Source Perform	dditional information so that each	permit limit is identifi		
	NSPS, Subpart LL	NSPS, Subpart NN	Ĭ <u></u>	Other	
This mineral processing facility is subject to:	NSPS, Subpart OOO	NSPS, Subpart UUU	None	<u> </u>	
14) PTE Calculation	ons for Mineral Processin	-			
	Additional Information A			NO	

17) Actual Emissions for Mineral Processing Operations Attached?

18) Additional Information Attached?

□ NO

☐ YES

□ NO

YES