

NEBRASKA Air Quality Permitting Application Form 6.0: Emission Point Information

NDEE Facility ID#:	Emission Point Iden	DATE
Section 6.11: Storage	Pile Information	
IMPORTANT: READ THE INST	RUCTIONS ACCOMPANYING THIS SECTION I pplication. Please type responses or print using b	
	General Information	
1) Pile Identification ID#:		
2) Material(s) kept in Pile:		
3) Size of Material stored in Pile:		(Include Units)
4) Amount of Material stored in Pile:		(Include Units)
5) Material Silt Content (%):	Material Moisture C	Content (%):
6) Material is transferred to piles via: Front-End Loader Conveyor Dump Truck Loadout Spout Other:		
7) Material is transferred from piles	via: Front-End Loader Conveyor Dum Other:	np Truck 🗌 Loadout Spout
	Location Information	
8) Mean Wind Speed where Pile is/will be located: Meters/second		
Mean Wind Speed information w	as obtained from:	
	9) Air Emissions Control	
Will a cover	be kept on the storage pile to control emissions?	☐ YES ☐ NO
Is a dust suppression	agent(s) applied to the materials kept in this storage If YES, complete the following:	ge pile?
Name of Agent	Where/When Agent will be applied	% Control Efficiency
	How much Agent is applied:	
Name of Agent	Where/When Agent will be applied	% Control Efficiency
	How much Agent is applied:	
If more than two dust sup	pression agents are applied, attach an additional page so	o that all agents are accounted for.
10) Potential to Emit Calculations Attached?		
11) OP Application ONLY: Actual Emission Calculations Attached? YES N/A (CP application)		

NO

YES

12) Additional Information Attached?