

916A

APPLICATION QUESTIONNAIRE

Aeration Devices

Name: _____ Date: _____
Company: _____ Job Title: _____
Telephone: _____ Address: _____
Fax: _____
Industry of End User: _____ E-mail: _____

Material:	Material Temp:	Ambient Temp:
Bulk Density _____	Min: _____ °F	Min: _____ °F
Particle Size _____	Max: _____ °F	Max: _____ °F
% Fines: _____	Normal: _____ °F	Normal: _____ °F

Problems/Tendencies: (Check All That Apply)

Bridge Arch Rathole Clings to Sides Agglomerate
 Regularly Somewhat Regularly Rarely
Tendencies are: Actual (Supply Sketch) Speculative

Vessel Data:

Material of Construction: _____ Cone/Hopper Height: _____
Wall Thickness: _____ Cone/Hopper Angle: _____
Vessel Dimensions: _____ Discharge Opening: _____

Discharge Information:

Discharge is: Continuous Intermittent
Discharge is: Hopper Feeder Belt Other: _____

Air Supply:

Available Air Supply: _____ psi _____ cfm Not Yet Available

Sketch: Use separate page to show all vessel dimensions and material tendencies