

### I. CUSTOMER INFORMATION

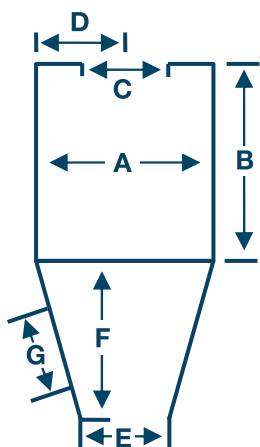


Company: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Title: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City, St, Zip: \_\_\_\_\_

Date: \_\_\_\_\_  
 Ph: \_\_\_\_\_  
 Ext: \_\_\_\_\_  
 E-m: \_\_\_\_\_  
 Fax: \_\_\_\_\_

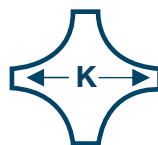
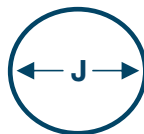
### II. VESSEL INFORMATION

1. Vessel ID: \_\_\_\_\_  
 (if prints are available, disregard)



A: \_\_\_\_\_ ft  
 B: \_\_\_\_\_ ft  
 C: \_\_\_\_\_ ft  
 D: \_\_\_\_\_ ft  
 E: \_\_\_\_\_ ft  
 F: \_\_\_\_\_ ft  
 G: \_\_\_\_\_ ft  
 (access door if any)

#### Roof Openings



H: \_\_\_\_\_ ft  
 I: \_\_\_\_\_ ft  
 J: \_\_\_\_\_ ft  
 K: \_\_\_\_\_ ft



2. Number of Discharge Feeders: \_\_\_\_\_      3. Number of Clogged Feeders: \_\_\_\_\_

4. Discharge Type(s):  Slide Gate    Rotary Valve    Vibratory    Other      5. Feed Rate: \_\_\_\_\_ TPH

6. Roof Opening(s):  Square    Rectangle    Round   \_\_\_\_\_ " X \_\_\_\_\_ " \_\_\_\_\_ " Dia

7. Height of Lip on Manhole: \_\_\_\_\_ ft \_\_\_\_\_ in      8. Roof Thickness: \_\_\_\_\_ ft \_\_\_\_\_ in

9. A working dust collection system?       Yes    No

10. Instruments or structural supports inside?       Yes    No

11. Liner or coatings inside Vessel?       Yes    No

12. Elevator to top of the Vessel?       Yes    No

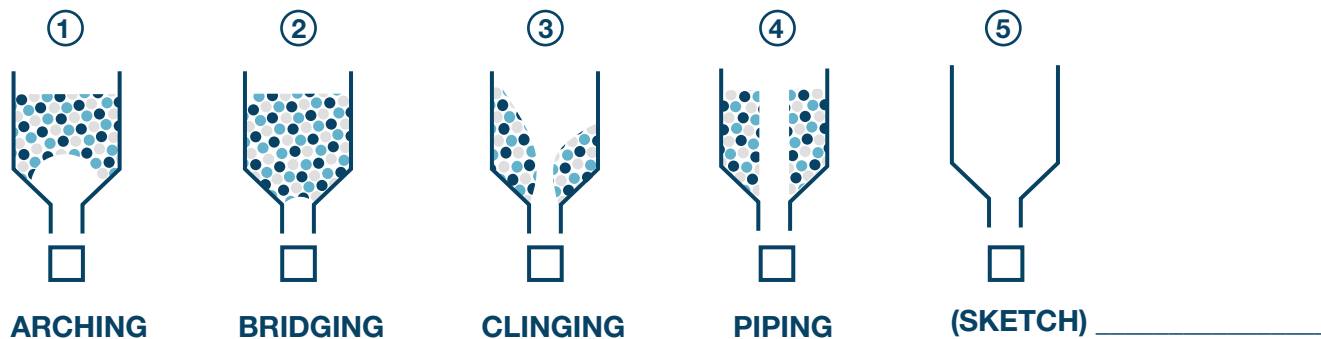
13. Top opening into Vessel (min. 18"x18")?       Yes    No

### II. VESSEL INFORMATION

14. Inverted cones or baffles?  Yes  No Describe: \_\_\_\_\_
15. Air Slides or fluidizing equipment?  Yes  No
16. Obstructions w/in 5' any direction inside or outside of Roof Opening?  Vertical  Horizontal  None
17. Type of Vessel:  Silo  Bin  Bunker  Railcar  Tank
18. Type of bottom:  Flat  Cone  Sloped  Other
19. How long is Vessel available for cleaning? \_\_\_\_\_ Days \_\_\_\_\_ Hours
20. Safety training required?  NO  YES f/ \_\_\_\_\_ hrs
21. Roof Load Rating? \_\_\_\_\_
22. Top of Vessel:  Indoors  Outdoors
23. Electric Available:  110V  220V  440V
24. Is Roof sloped?  NO  YES @ \_\_\_\_\_ pitch / angle
25. Air Supply Available: PSI: \_\_\_\_\_ CFM: \_\_\_\_\_  
 Quote Portable Compressor Rental

### II. MATERIAL INFORMATION

“” Type of problem; If other, indicate on ⑤



1. Material: \_\_\_\_\_
2. Estimate of Non-Flowing Material: \_\_\_\_\_ TONS
3. Planned Storage Capacity: \_\_\_\_\_ TONS
4. How Will Dislodged Material Be Removed:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_
5. Condition of Non-Flowing Material:  Wet  Dry
6. Material Temp: \_\_\_\_\_ °F Moisture %: \_\_\_\_\_
7. Compaction Level:  
 Soft (Shovel)  Medium (Pick)  Hard (Jackhammer)
8. Last Cleaned: \_\_\_\_\_
9. Method Used: \_\_\_\_\_  
 \_\_\_\_\_