## Peter Mook Co.

Magnet Pull Test Report

PO Box 2773, Rocklin, CA 95765 • 916-622-1582

#### **Test Data**

Company Name: Inspector Name: Plant Location: Inspection Date:

**Location Name:** 

Magnet Description: Liquid Trap - Cartridge

Serial Number:

Model Number:

Company Asset Number:

Test Piece: ½"

1

(2)

3

(4)

 $\overline{7}$ 

6

(5)

Cartridge Configuration (as seen from the free end of the cartridges)



Pull Test Location on Cartridge				Cartridge	#		
(Pull value in lbs)	1	2	3	4	5	6	7
Near Cover							
Middle of Cartridge							
Near End of Cartridge							
Average							

Notes:

**Location Name:** 

Magnet Description: Plate – Tapered Step

Serial Number:

Model Number:

Company Asset Number:

Test Piece: ½"



	1	2	3	4	5	6	Range
Pull Value (lbs)							

Notes:

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### **Test Data**

Company Name: Inspector Name: Plant Location: Inspection Date:

**Location Name:** 

Liquid Trap - Plate Magnet Description:

Serial Number: Model Number:

Company Asset Number:

1/2" Test Piece:



	Cover 1			Cover 2				
Pull Location	1	2	3	Range	1	2	3	Range
Pull Value (lbs)								

#### Notes:

**Location Name:** 

Magnet Description: **Drawer Magnet** 

> Serial Number: Model Number:

Company Asset Number:

1/2" Test Piece:



	Row 1	Row 2	Row 3	Row 4
Range (lbs)				

Notes:

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### **Test Data**

Company Name: Inspector Name: Plant Location: Inspection Date:

**Location Name:** 

Conveyor Rail Magnet Description:

Serial Number: Model Number:

Company Asset Number:

1" X 3" X 1/8" plate Test Piece:



	Leading End	Mid Point	Trailing End
Pull Value (lbs)			

Notes: