How do I delete the Saved Blend Sheet?

1. Navigate to Manufacturing --> Blend Management. Blend Sheet 🔥 Q 🔁 📝 New View Refresh Close 4 records Work Order No Item No Description Quantity UOM Due Date DN-5601 WM Milk Cow Trace Mineral - Bulk 10001 2000 pound 18-Jun-2015 2000 pound DN-1601 10004 WM Selenium 0.22% - Bulk 19-Jun-2015 WM Milk Cow Trace Mineral - Bulk DN-1401 10001 2000 pound 18-Jun-2015 WM Selenium 0.22% - Bulk DN-1701 10004 2000 pound 19-Jun-2015 2. Select the Work Order No. 3. Click on View button. 4. Blend Management screen is loaded. * **-** × Blend Manageme C Stage on Blend Release 🚜 🔓 💐 🔁 🔂 🔗 🛛 🌒 7 Print on Release Save Search Refresh Delete Undo Release fo New Blend Requirements 🔠 Layout • 🌱 Filter Records (F3) Blend BOM Calculator
 Openand No.
 Term Recurst (r);
 Prior Recurst (r);

 Denand No.
 Recurst (r);
 Required Data

 DH-8
 10001
 VM Milk Cow Trace Mineral --...
 12-Jun-2015

 DH-6
 10001
 VM Milk Cow Trace Mineral --...
 12-Jun-2015

 DH-6
 10001
 VM Milk Cow Trace Mineral --...
 18-Jun-2015

 DH-13
 10001
 VM Milk Cow Trace Mineral --...
 18-Jun-2015
 Description Required Date Required Q... UOM Selected Blend: 10001 Work Order No: DN-5601 Mfg. Cell: Mixer Mfg Cell Y Blend Bin Size: 4000 2000 pound 2000 pound 2000 pound 2000 pound × 18-Jun-2015 Schedule End: 18-Jun-2015 Comment: DN-56 200 pound 0.5 Use Template: 📃 Kitting Enabled: 📃 Sheets: Qty to Produce: 2000 UOM: ton 🛛 🎽 Calculate
 Blend Input Items
 Layout • *
 Filter Records (F3)
 Filter Records (F3)
 Selected Lattice
 Selected Lattice
 Selected Lattice
 Required Q...
 Physical Qt...
 Reserved Q...
 Available Q...
 B5%
 Selected Lattice
 Selected Lattice
 Required Qt...
 Reserved Q...
 Available Q...
 B5%
 Selected Lattice
 Required Qt...
 Reserved Q...
 Available Q...
 B5%
 Selected Lattice
 Required Qt...
 Reserved Qt...
 Reserved Qt...
 Required Qt...
 Reserved Qt...
 Reserved Qt...
 Reserved Qt...
 Required Qt...
 Reserved Qt...
Required Qty: 10006 Limestone, Gro... 500 101052.43 0 101052.43 0 + Item No: + 10007 Zinc Sulfate 35. 500 114405 114405 b Description Available Lots 🚟 Layout + 💡 Filter Records (F3) Conversion Factor E Lot No. Item No. Description Physical Qt... Reserved Q... Available Qty UOM Available Uni Unit C Amount to Reserve: UOM: Issue Qty: UOM: 🚱 Add 🔺 Qty + 🔝 Qty - 😭 Round Up 🐇 Round Down

and the second se																	
Sel	Selected Lots 🤤 Remove 🔠 Layout 🔹 🍸 Filter Records (F3)					Blender	Quality Parameters				Expected Parameters						
	Lot No.	Item No.	Description	Quantity	UOM	Iss			Test Name	Property Name	Computed Value	Mi	Expected Weight:	500	UOM:	pound	
E	LOT-1047	10004	WM Seleniu	500	pound	5									1		

- 5. Click on Delete button.
- 6. Work Order no is deleted from the Blend Sheet