



# QUICK START GUIDE


# ACTIONS

Learn How To:

1. Create an Action
2. Manage Actions
3. Turn an Alert into an Action

# MY ACTIONS

## TO DO 3

 **EQUIPMENT HAS MISSING INFO: ENGINE OF 366215**

START

**CUSTOMER:** ACME Demo

**WORKSITE:** Houston , TX


**UNIT ID:** 366215

**COMP. DESC.:** ENGINE

**ASSIGNED BY :** Lori\_BPNNew Beerwart

Add info please

[Comment](#)

 **EQUIPMENT HAS MISSING INFO: ENGINE OF 632407**

START

**CUSTOMER:** Acme Demo

**WORKSITE:** Worksite 2

**UNIT ID:** 632407


**COMP. DESC.:** ENGINE

**ASSIGNED BY :** Lori\_BPNNew Beerwart

Add in info please

[Comment](#)

## IN PROGRESS 1

 **EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182**

RESOLVE

**CUSTOMER:** ACME Demo

**WORKSITE:** Houston , TX

**UNIT ID:** MX3182


**COMP. DESC.:** COOLING SYSTEM

**ASSIGNED BY :** Acme Demo

RECORD MAINTENANCE

[Comment](#)

## DONE 1


 **EQUIPMENT MAINTENANCE EVENT: TRANS-AUTO OF MX3182**

**RESOLUTION:** CHANGED OIL

Select the **ACTIONS** tab to open the **NEW ACTIONS** module. You will land on the **My Actions** tab. Actions assigned to you are displayed in the TO DO, IN PROGRESS or DONE column depending on their status.

# MY ACTIONS

## TO DO 3

 **EQUIPMENT HAS MISSING INFO: ENGINE OF 366215**

**CUSTOMER:** ACME Demo

**WORKSITE:** Houston , TX

**UNIT ID:** 366215

**COMP. DESC.:** ENGINE

**ASSIGNED BY :** Lori\_BPNew Beerwart


Add info please

[Comment](#)

START

START

## IN PROGRESS 1

 **EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182**

**CUSTOMER:** ACME Demo

**WORKSITE:** Houston , TX

**UNIT ID:** MX3182

**COMP. DESC.:** COOLING SYSTEM


**ASSIGNED BY :** Acme Demo

RECORD MAINTENANCE

[Comment](#)

RESOLVE

## DONE 1

 **EQUIPMENT MAINTENANCE EVENT: TRANS-AUTO OF MX3182**

**RESOLUTION:** CHANGED OIL

Click on the **START** button to move your action to IN PROGRESS. Click on the **RESOLVE** button to move your action to DONE.

# MANAGE ACTIONS






Created On greater than 03/05/2023 x

+ Add Filter



+ NEW ACTION

## ALL ACTIONS

Action	Status	Resolution	Assigned To	
 COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407	New	Unresolved	Demo Abc	<span>CANCEL</span> <span>REASSIGN</span> <span>▼</span>
 EQUIPMENT HAS MISSING INFO: ENGINE OF 366215	New	Unresolved	Acme Demo	<span>CANCEL</span> <span>REASSIGN</span> <span>▼</span>
 EQUIPMENT HAS MISSING INFO: ENGINE OF 632407	New	Unresolved	Acme Demo	<span>CANCEL</span> <span>REASSIGN</span> <span>▼</span>
 EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182	In Progress	Unresolved	Acme Demo	<span>REASSIGN</span> <span>▼</span>
 EQUIPMENT MAINTENANCE EVENT: TRANS- AUTO OF MX3182	Complete	Changed Oil	Acme Demo	<span>REOPEN</span> <span>▼</span>

Click on the **Manage Actions** tab to view all actions. By default, you will see those actions created in the last month. 'New' actions can be cancelled or reassigned. 'In Progress' actions can be reassigned. 'Completed' actions can be reopened. Simply click the associated button.

# MANAGE ACTIONS

My Actions

Manage Actions

Alerts






Created On greater than 03/05/2023 x

+ Add Filter



+ NEW ACTION

## ALL ACTIONS

Action	Status	Resolution	Assigned To	
 COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407	New	Unresolved	Demo Abc	<input type="button" value="CANCEL"/> <input type="button" value="REASSIGN"/> <input type="button" value="v"/>
 EQUIPMENT HAS MISSING INFO: ENGINE OF 366215	New	Unresolved	Acme Demo	<input type="button" value="CANCEL"/> <input type="button" value="REASSIGN"/> <input type="button" value="v"/>
 EQUIPMENT HAS MISSING INFO: ENGINE OF 632407	New	Unresolved	Acme Demo	<input type="button" value="CANCEL"/> <input type="button" value="REASSIGN"/> <input type="button" value="v"/>
 EQUIPMENT MAINTENANCE EVENT: COOLING SYSTEM OF MX3182	In Progress	Unresolved	Acme Demo	<input type="button" value="REASSIGN"/> <input type="button" value="v"/>
 EQUIPMENT MAINTENANCE EVENT: TRANS- AUTO OF MX3182	Complete	Changed Oil	Acme Demo	<input type="button" value="REOPEN"/> <input type="button" value="v"/>

Click on the **+NEW ACTION** button to create a new action.



# MANAGE ACTIONS

My Actions **Manage Actions** Alerts

## NEW ACTION

CANCEL

SAVE NEW ACTION

Action Type\*



Equipment\*



Action Title\*

Action Description

Estimated Savings

Worksite

### Recipient Information

Assign To\*

Select an assignee for this action



Other Recipients

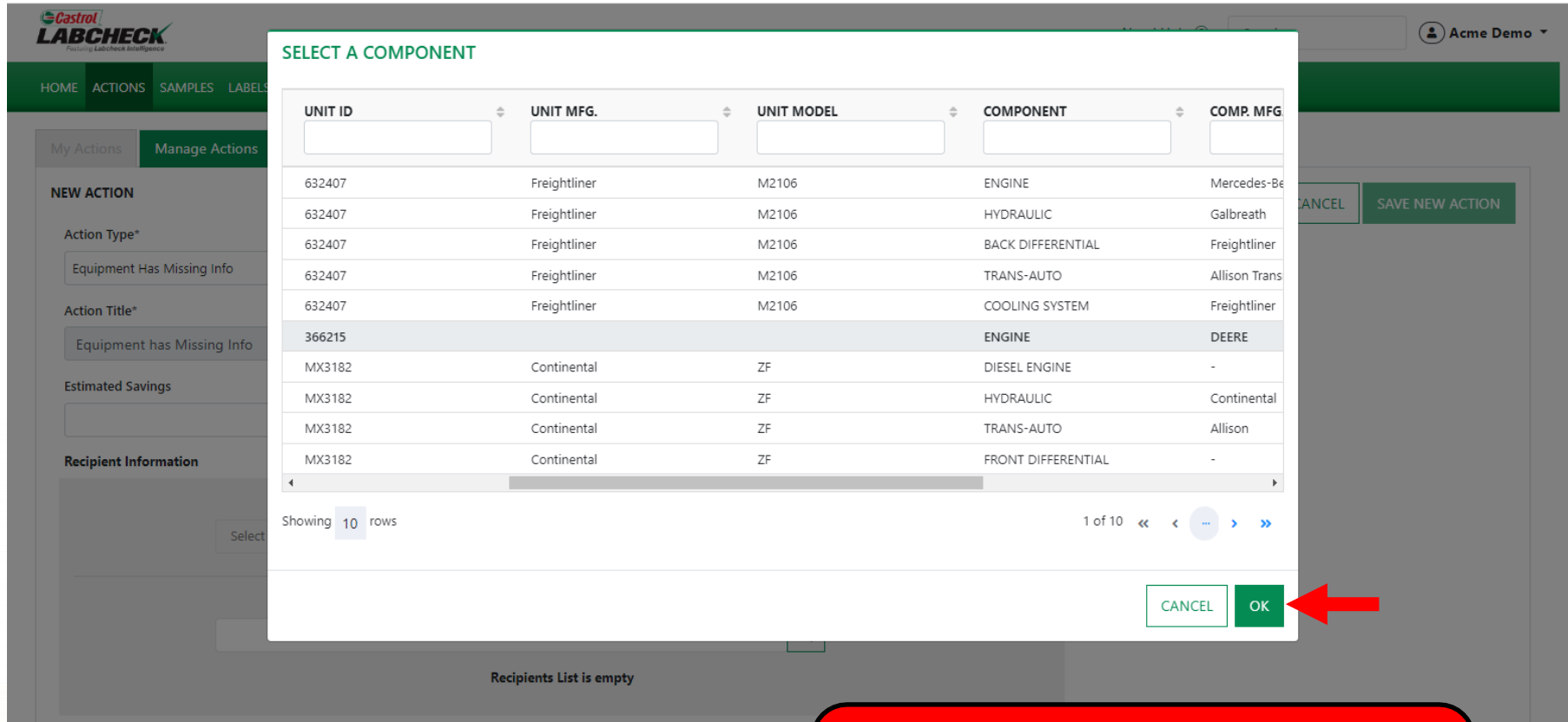
Type recipient email or search contacts



Recipients List is empty

Get started by selecting your Action Type and use the search to find your equipment. Add comments or instructions in the description.

# MANAGE ACTIONS



**SELECT A COMPONENT**

UNIT ID	UNIT MFG.	UNIT MODEL	COMPONENT	COMP. MFG.
632407	Freightliner	M2106	ENGINE	Mercedes-Be
632407	Freightliner	M2106	HYDRAULIC	Galbreath
632407	Freightliner	M2106	BACK DIFFERENTIAL	Freightliner
632407	Freightliner	M2106	TRANS-AUTO	Allison Trans
632407	Freightliner	M2106	COOLING SYSTEM	Freightliner
366215			ENGINE	DEERE
MX3182	Continental	ZF	DIESEL ENGINE	-
MX3182	Continental	ZF	HYDRAULIC	Continental
MX3182	Continental	ZF	TRANS-AUTO	Allison
MX3182	Continental	ZF	FRONT DIFFERENTIAL	-

Showing 10 rows 1 of 10

CANCEL OK

Use the filters to locate the desired piece of equipment. Select it and click the **OK** button.

# MANAGE ACTIONS

## NEW ACTION

CANCEL

SAVE NEW ACTION

Action Type\*

Equipment Has Missing Info

Equipment\*



Action Title\*

Equipment has Missing Info

Action Description

Please add missing information

Estimated Savings

Worksite

### Recipient Information

Assign To\*

Select an assignee for this action



Other Recipients

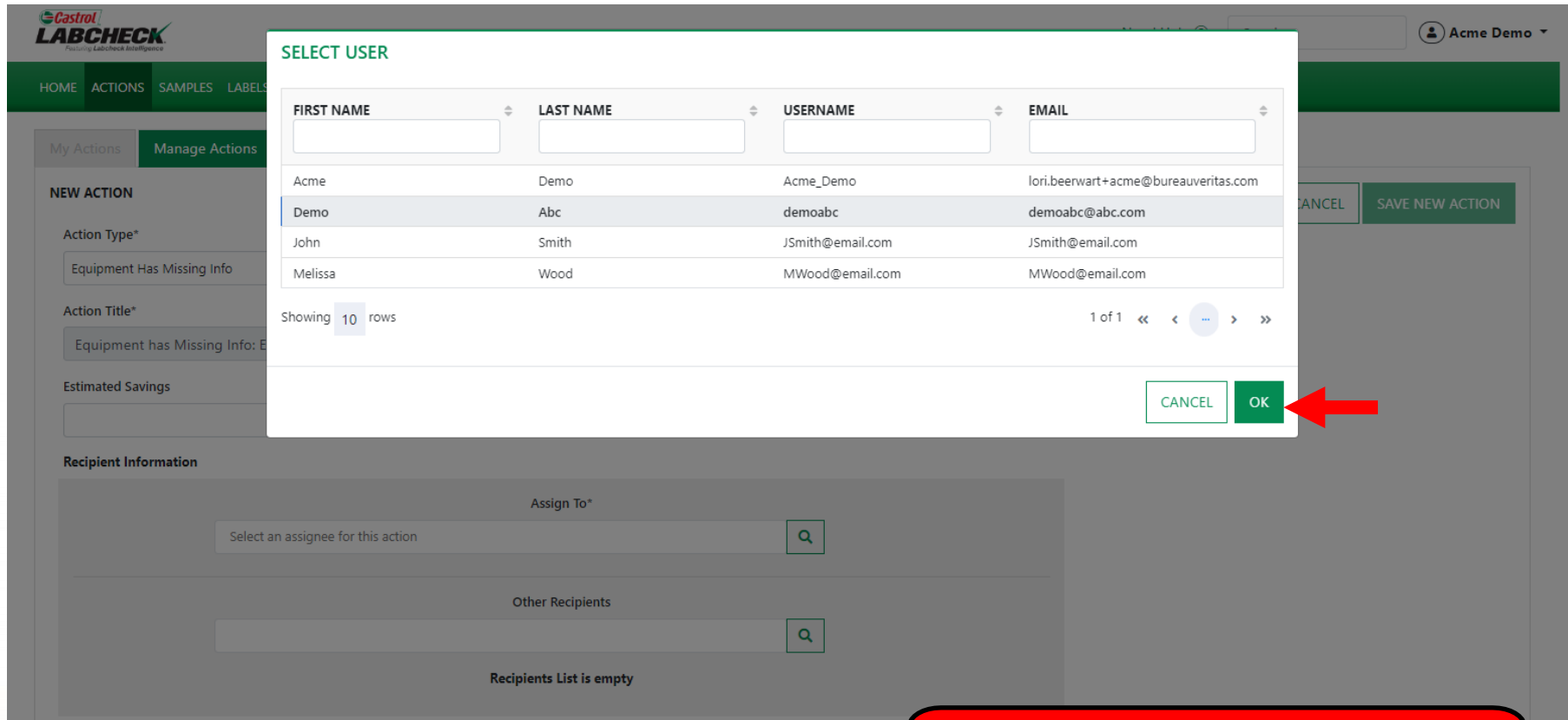


Recipients List is empty

To assign the action to a user,  
click the search to display a list of  
users.



# MANAGE ACTIONS



The screenshot shows the 'MANAGE ACTIONS' page in the Castrol LABCHECK system. A 'SELECT USER' modal is open, displaying a table of users. The 'OK' button in the modal is highlighted with a red arrow.

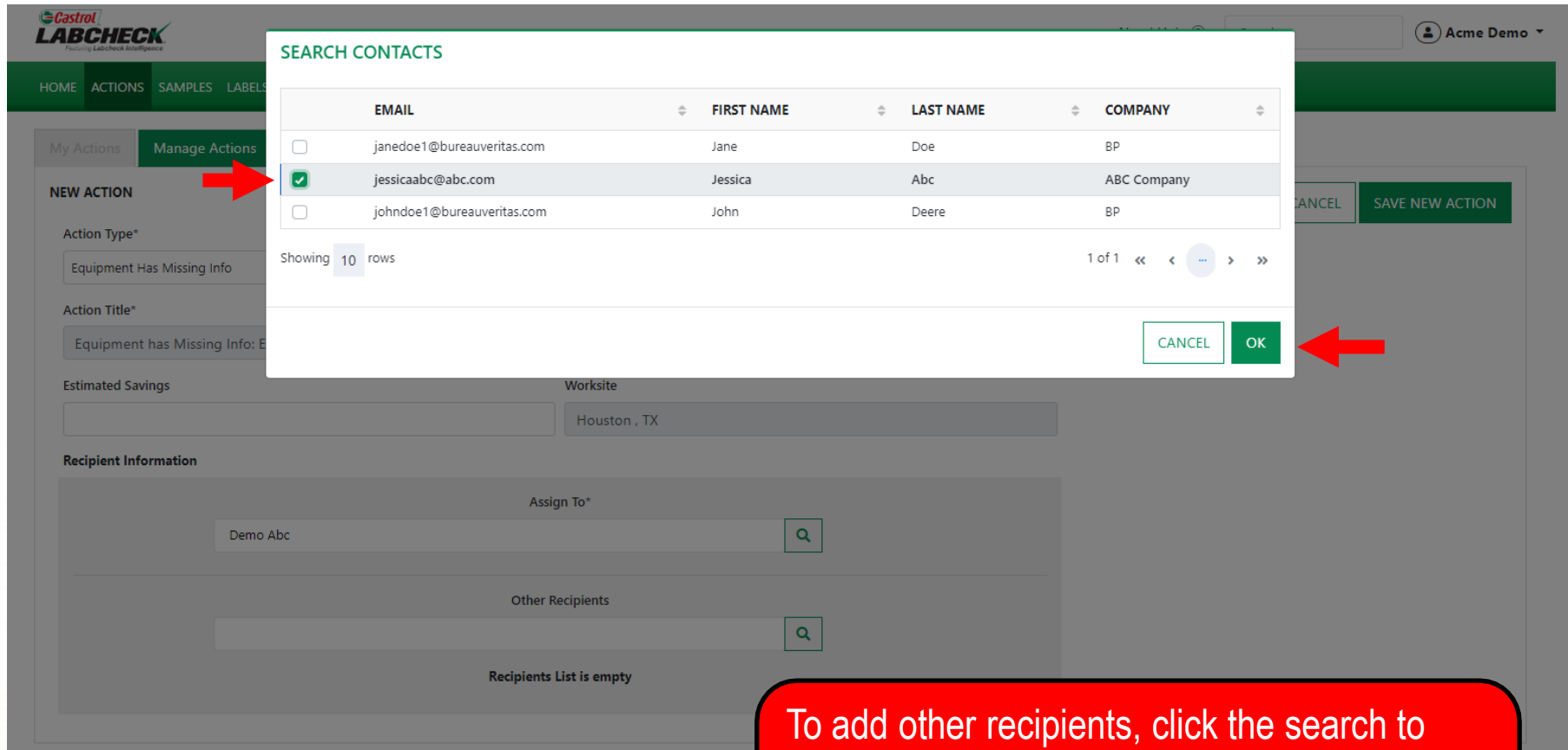
**SELECT USER**

FIRST NAME	LAST NAME	USERNAME	EMAIL
Acme	Demo	Acme_Demo	lori.beerwart+acme@bureauveritas.com
Demo	Abc	demoabc	demoabc@abc.com
John	Smith	JSmith@email.com	JSmith@email.com
Melissa	Wood	MWood@email.com	MWood@email.com

Showing 10 rows 1 of 1

Select a user and click the **OK** button.

# MANAGE ACTIONS



The screenshot shows the 'Manage Actions' interface. A modal window titled 'SEARCH CONTACTS' is open, displaying a table of contacts. The table has columns for EMAIL, FIRST NAME, LAST NAME, and COMPANY. The contact 'jessicaabc@abc.com' is selected with a checked checkbox. Below the table, it says 'Showing 10 rows' and '1 of 1'. At the bottom right of the modal are 'CANCEL' and 'OK' buttons. A red arrow points to the 'OK' button.

	EMAIL	FIRST NAME	LAST NAME	COMPANY
<input type="checkbox"/>	janedoe1@bureauveritas.com	Jane	Doe	BP
<input checked="" type="checkbox"/>	jessicaabc@abc.com	Jessica	Abc	ABC Company
<input type="checkbox"/>	johndoe1@bureauveritas.com	John	Deere	BP

To add other recipients, click the search to display your contacts from your Address Book. Select the contact(s) using the checkbox(es) and click the **OK** button.

# MANAGE ACTIONS

My Actions **Manage Actions** Alerts

## NEW ACTION

Action Type\*

Equipment Has Missing Info

Equipment\*

366215



Action Title\*

Equipment has Missing Info: ENGINE of 366215

Action Description

Please add missing information

Estimated Savings

Worksite

Houston , TX

### Recipient Information

Assign To\*

Demo Abc



Other Recipients



Recipient Email

jessicaabc@abc.com

CANCEL

**SAVE NEW ACTION**



Finish by selecting the **SAVE NEW ACTION** button.

# MANAGE ACTIONS






My Actions Manage Actions Alerts

Created On greater than 03/05/2023 x + Add Filter



+ NEW ACTION

## ALL ACTIONS

Action	Status	Resolution	Assigned To	
 EQUIPMENT HAS MISSING INFO: ENGINE OF 366215	New	Unresolved	Demo Abc	<span>CANCEL</span> <span>REASSIGN</span> ▾
 COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407	New	Unresolved	Demo Abc	<span>CANCEL</span> <span>REASSIGN</span> ▾
 EQUIPMENT HAS MISSING INFO: ENGINE OF 366215	New	Unresolved	Acme Demo	<span>CANCEL</span> <span>REASSIGN</span> ▾
 EQUIPMENT HAS MISSING INFO: ENGINE OF 632407	New	Unresolved	Acme Demo	<span>CANCEL</span> <span>REASSIGN</span> ▾
 EQUIPMENT MAINTENANCE EVENT: GEARBOX OF MX3182	New	Unresolved	Lori_BPNNew Beerwart	<span>CANCEL</span> <span>REASSIGN</span> ▾

[Show More](#)

The new action will be displayed at the top of the list.

# MANAGE ACTIONS






My Actions Manage Actions Alerts

Created On greater than 03/05/2023 x + Add Filter



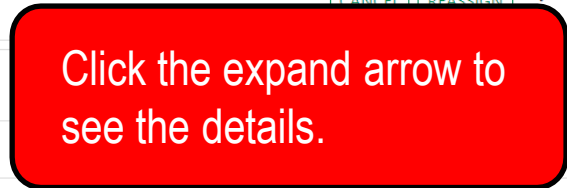
+ NEW ACTION

## ALL ACTIONS

Action	Status	Resolution	Assigned To	
 <b>EQUIPMENT HAS MISSING INFO: ENGINE OF 366215</b>	New	Unresolved	Demo Abc	<span>CANCEL</span> <span>REASSIGN</span> <span>^</span>
<b>Created By</b> Acme Demo	<b>Customer</b> ACME Demo	<b>Worksite</b> Houston , TX	<b>Unit Id</b> 366215	<b>Comp. Desc.</b> ENGINE
Please add missing information				
<a href="#">Comment</a>				
 <b>COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407</b>	New	Unresolved	Demo Abc	<span>CANCEL</span> <span>REASSIGN</span> ▾
 <b>EQUIPMENT HAS MISSING INFO: ENGINE OF 366215</b>	New	Unresolved	Acme Demo	<span>CANCEL</span> <span>REASSIGN</span> ▾
 <b>EQUIPMENT HAS MISSING INFO: ENGINE OF 632407</b>	New	Unresolved	Acme Demo	<span>CANCEL</span> <span>REASSIGN</span> ▾
 <b>EQUIPMENT MAINTENANCE EVENT: GEARBOX OF MX3182</b>	New	Unresolved	Lori_BPNew Beerwart	

[Show More](#)

Click the expand arrow to see the details.









# ALERTS

My Actions Manage Actions **Alerts**

Created On greater than 05/01/2023  + Add Filter


CREATE ACTION(S) DISMISS ALERT(S)

<input type="checkbox"/>	ALERT TYPE	DETAILS	STATUS	CREATED ON	CUSTOMER	WORKSITE	UNIT ID	COMP. DESC.	
<input type="checkbox"/>		Component Overdue for Sampling: ENGINE of 672547	New	05/02/2023	Acme Demo	Houston, TX	672547	ENGINE	
<input type="checkbox"/>		Component Overdue for Sampling: ENGINE of 631573	New	31/01/2023	Acme Demo	Houston, TX	631573	ENGINE	
<input type="checkbox"/>		Component Overdue for Sampling: ENGINE of 409346	New	31/01/2023	Acme Demo	Houston, TX	409346	ENGINE	







Click on the **Alerts** tab to display a list of Alerts.



# ALERTS

Created On greater than 05/01/2023  + Add Filter 

CREATE ACTION(S) DISMISS ALERT(S) 

<input type="checkbox"/>	ALERT TYPE	DETAILS	STATUS	CREATED ON	CUSTOMER	WORKSITE	UNIT ID	COMP. DESC.	
<input checked="" type="checkbox"/>		Component Overdue for Sampling: ENGINE of 672547	New	05/02/2023	Acme Demo	Houston, TX	672547	ENGINE	
<input type="checkbox"/>		Component Overdue for Sampling: ENGINE of 631573	New	31/01/2023	Acme Demo	Houston, TX	631573	ENGINE	
<input type="checkbox"/>		Component Overdue for Sampling: ENGINE of 409346	New	31/01/2023	Acme Demo	Houston, TX	409346	ENGINE	

Use the checkbox to select an Alert. Once selected, an action can be created by clicking on the **CREATE ACTION** button or the alert can be dismissed by clicking the **DISMISS ALERT(S)** button.

# CREATE ACTIONS FROM SAMPLE

← BACK

TREND GRAPH

SEND EMAIL

DOWNLOAD PDF

Sample Condition Particle Count

Status



Graphs  Attachments  Comments  Actions

### ACCOUNT INFORMATION

Lab Customer ID#: 319182  
Company Name: ACME Demo  
Worksite: Houston, TX  
Address: 123,  
Edmonton, Alberta, T6B 3M9

### SAMPLE INFORMATION

Lab No.: 202109220663  
Sample Tracking #: E202109170544  
Sampled Date: 09/14/2021  
Received Date: 09/22/2021  
Completed Date: 09/23/2021

### OTHER SAMPLE INFORMATION

PO No.:  
Work Order No.:  
Reference No.: 5543015  
Filter Age:  
Make Up Oil Amount:

### UNIT INFORMATION

Unit ID: 632407  
Unit Manufacturer: Freightliner  
Unit Model: M2106  
Unit Serial:  
Unit Worksite: Houston, TX

### COMPONENT INFORMATION

Component Description: HYDRAULIC  
Component Manufacturer: Galbreath  
Component Model: CH8000  
Component Serial:  
Component Type: HYDRAULIC

### FLUID INFORMATION

Fluid Manufacturer: CASTROL  
Fluid Brand/Product: DUAL RANGE HV  
Fluid Grade: ISO 46

### RECOMMENDATIONS

Maintenance for Lab No.:  
202109220663  
Evaluated By: SKULLAS

Particle Count exceeds guidelines. --RECOMMENDATIONS -- Change oil filter. Sample results indicate presence of contamination and/or wear. For a more indepth review, refer to compartment history, trend graph or other Labcheck tools. A resample of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor unit and resample at one-half the normal service interval.

Results

History

Actions

Graphs

Attachments

Comments

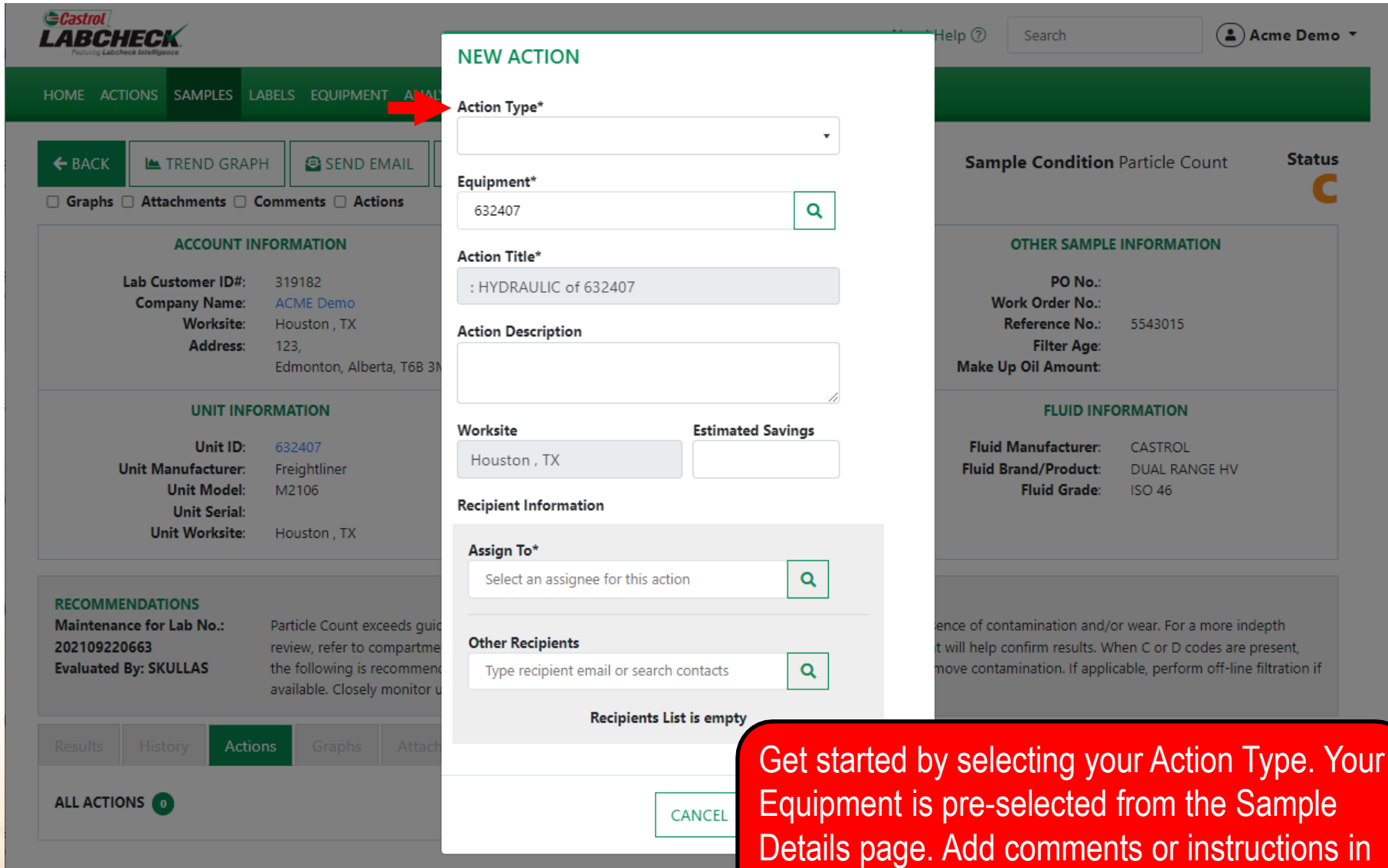
ALL ACTIONS 0

+ NEW ACTION

To create an action from the Sample Details page, click on the Actions tab and click the + **NEW ACTION** button.



# CREATE ACTIONS FROM SAMPLE



**NEW ACTION**

Action Type\*

Equipment\* 632407

Action Title\* : HYDRAULIC of 632407

Action Description

Worksite Houston , TX Estimated Savings

Recipient Information

Assign To\* Select an assignee for this action

Other Recipients Type recipient email or search contacts

Recipients List is empty

**ACCOUNT INFORMATION**

Lab Customer ID#: 319182  
Company Name: ACME Demo  
Worksite: Houston , TX  
Address: 123, Edmonton, Alberta, T6B 3M

**UNIT INFORMATION**

Unit ID: 632407  
Unit Manufacturer: Freightliner  
Unit Model: M2106  
Unit Serial:  
Unit Worksite: Houston , TX

**RECOMMENDATIONS**

Maintenance for Lab No.: 202109220663  
Evaluated By: SKULLAS

Particle Count exceeds guid review, refer to compartme the following is recommend available. Closely monitor u

Sample Condition Particle Count Status C

**OTHER SAMPLE INFORMATION**

PO No.:  
Work Order No.:  
Reference No.: 5543015  
Filter Age:  
Make Up Oil Amount:

**FLUID INFORMATION**

Fluid Manufacturer: CASTROL  
Fluid Brand/Product: DUAL RANGE HV  
Fluid Grade: ISO 46

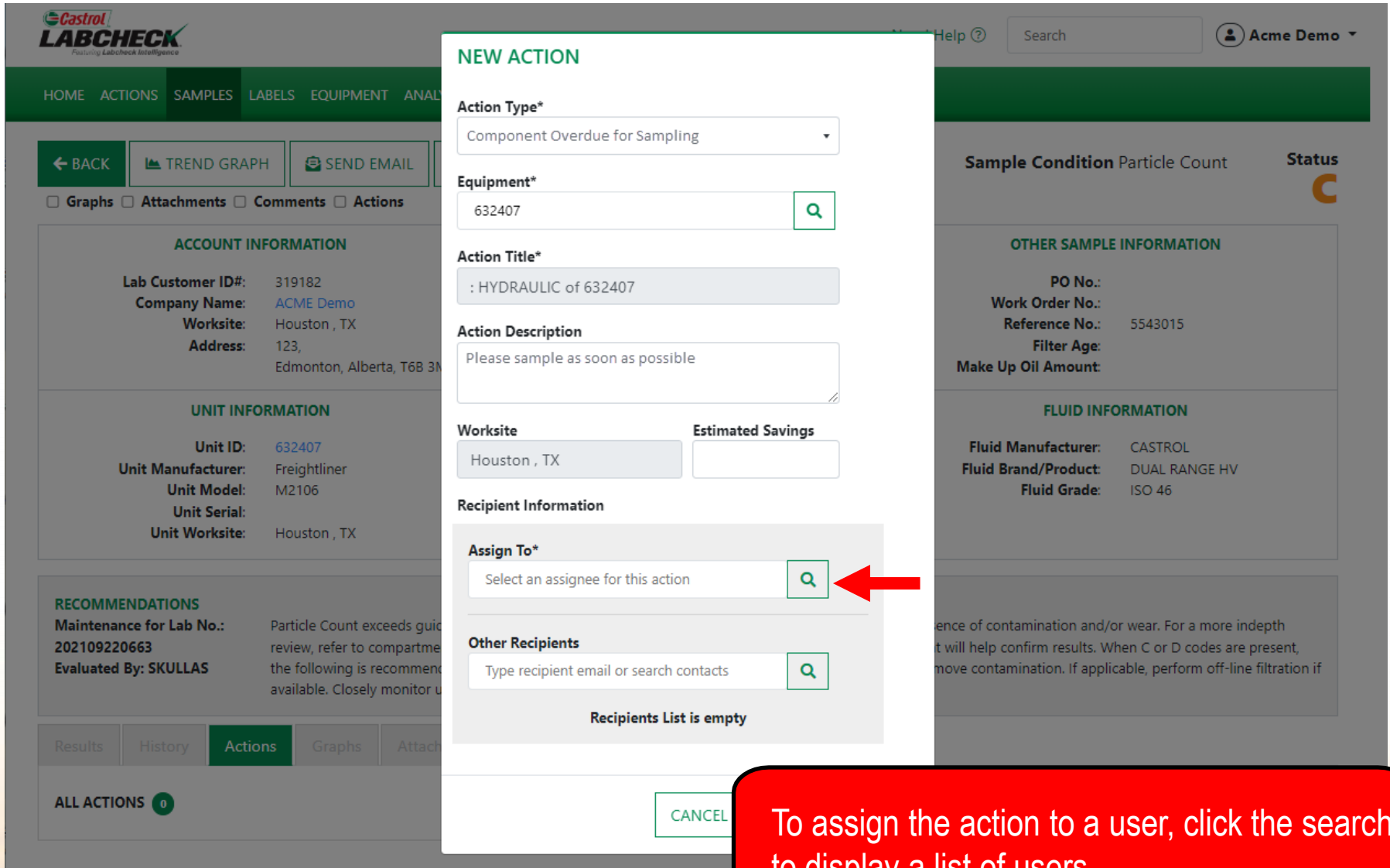
ence of contamination and/or wear. For a more indepth it will help confirm results. When C or D codes are present, move contamination. If applicable, perform off-line filtration if

Results History **Actions** Graphs Attach

ALL ACTIONS 0

Get started by selecting your Action Type. Your Equipment is pre-selected from the Sample Details page. Add comments or instructions in the description.

# CREATE ACTIONS FROM SAMPLE

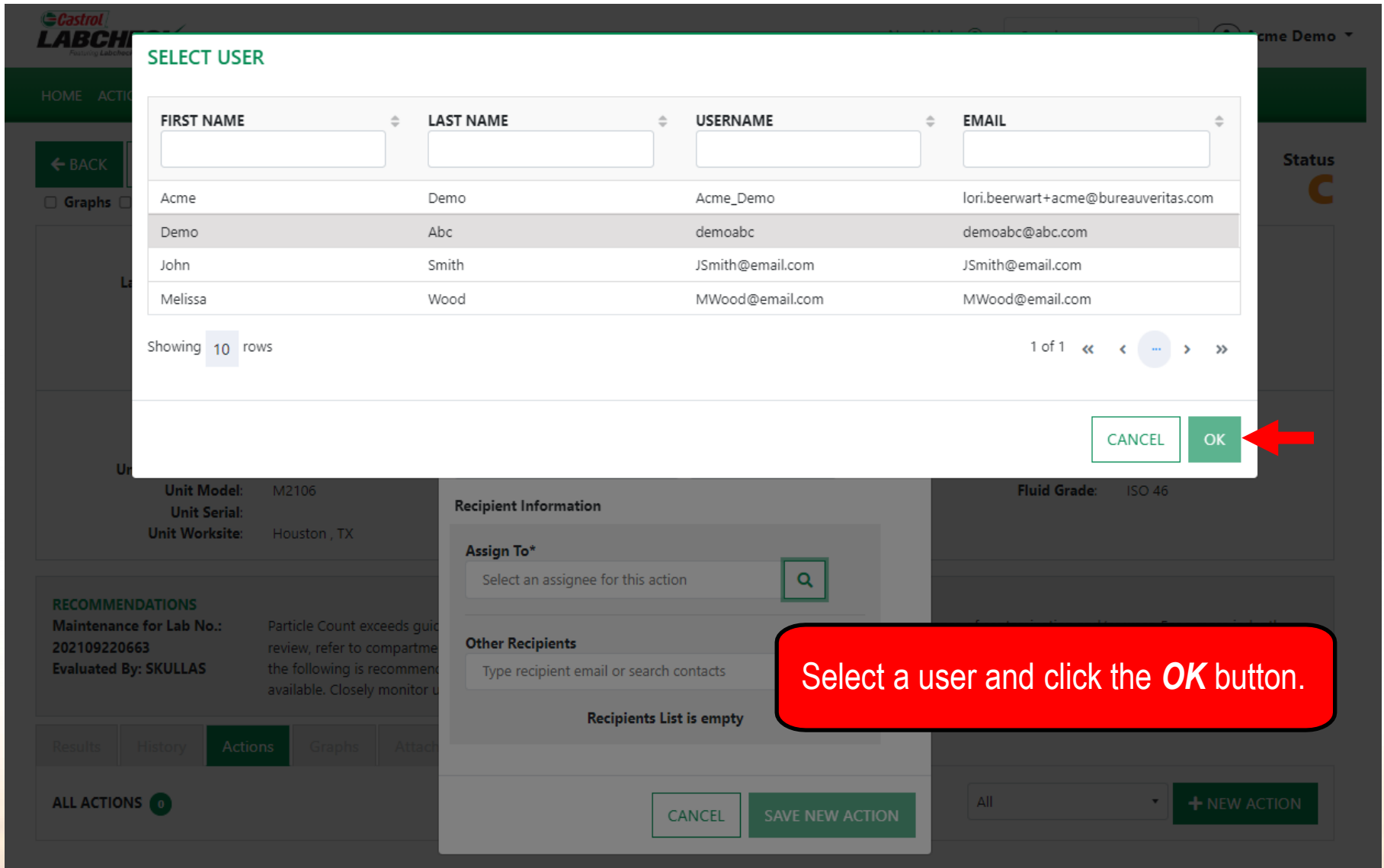


The screenshot shows the 'NEW ACTION' form in the Castrol LABCHECK system. The form is overlaid on a background of a sample record for 'ACME Demo'. The form fields are as follows:

- Action Type\*:** Component Overdue for Sampling
- Equipment\*:** 632407
- Action Title\*:** : HYDRAULIC of 632407
- Action Description:** Please sample as soon as possible
- Worksite:** Houston , TX
- Estimated Savings:** (empty field)
- Recipient Information:**
  - Assign To\*:** Select an assignee for this action (with a search icon and a red arrow pointing to it)
  - Other Recipients:** Type recipient email or search contacts (with a search icon)
  - Recipients List is empty

At the bottom of the form is a 'CANCEL' button. A red callout box at the bottom right contains the text: 'To assign the action to a user, click the search to display a list of users.'

# CREATE ACTIONS FROM SAMPLE



**SELECT USER**

FIRST NAME	LAST NAME	USERNAME	EMAIL
Acme	Demo	Acme_Demo	lori.beerwart+acme@bureauveritas.com
Demo	Abc	demoabc	demoabc@abc.com
John	Smith	JSmith@email.com	JSmith@email.com
Melissa	Wood	MWood@email.com	MWood@email.com

Showing 10 rows 1 of 1

**CANCEL** **OK**

**Recipient Information**

**Assign To\***  
Select an assignee for this action

**Other Recipients**  
Type recipient email or search contacts

Recipients List is empty

**Fluid Grade:** ISO 46

**RECOMMENDATIONS**  
Maintenance for Lab No.: 202109220663  
Evaluated By: SKULLAS

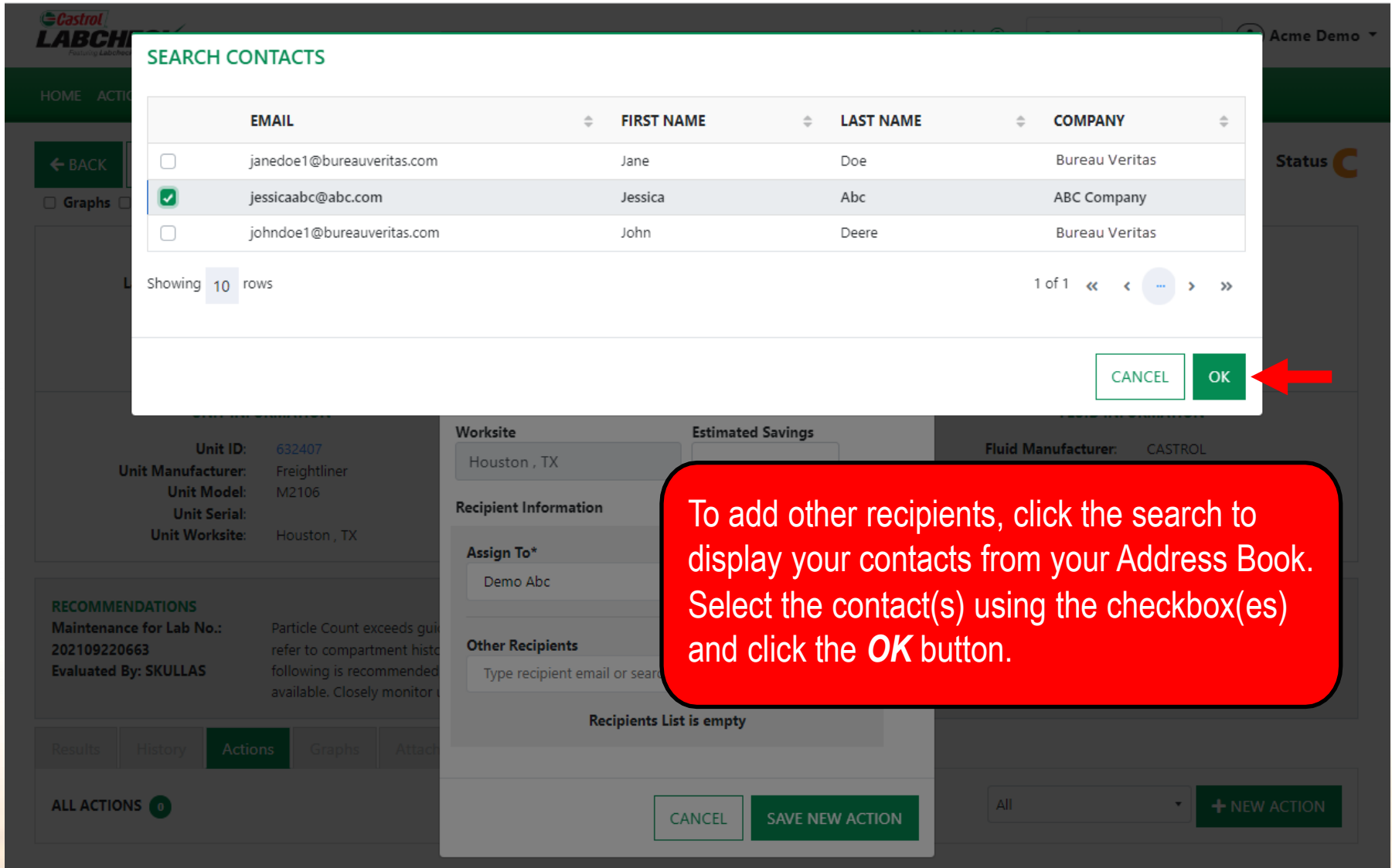
Particle Count exceeds guideline. Review, refer to compartment the following is recommended. Closely monitor u

**ALL ACTIONS** 0

**CANCEL** **SAVE NEW ACTION**

**SELECT A USER AND CLICK THE OK BUTTON.**

# CREATE ACTIONS FROM SAMPLE



**SEARCH CONTACTS**

EMAIL	FIRST NAME	LAST NAME	COMPANY
<input type="checkbox"/> janedoe1@bureauveritas.com	Jane	Doe	Bureau Veritas
<input checked="" type="checkbox"/> jessicaabc@abc.com	Jessica	Abc	ABC Company
<input type="checkbox"/> johndoe1@bureauveritas.com	John	Deere	Bureau Veritas

Showing 10 rows 1 of 1

**Unit ID:** 632407  
**Unit Manufacturer:** Freightliner  
**Unit Model:** M2106  
**Unit Serial:**  
**Unit Worksite:** Houston, TX

**Worksite:** Houston, TX  
**Estimated Savings:**  
**Fluid Manufacturer:** CASTROL

**Recipient Information**

**Assign To\***  
Demo Abc

**Other Recipients**  
Type recipient email or search

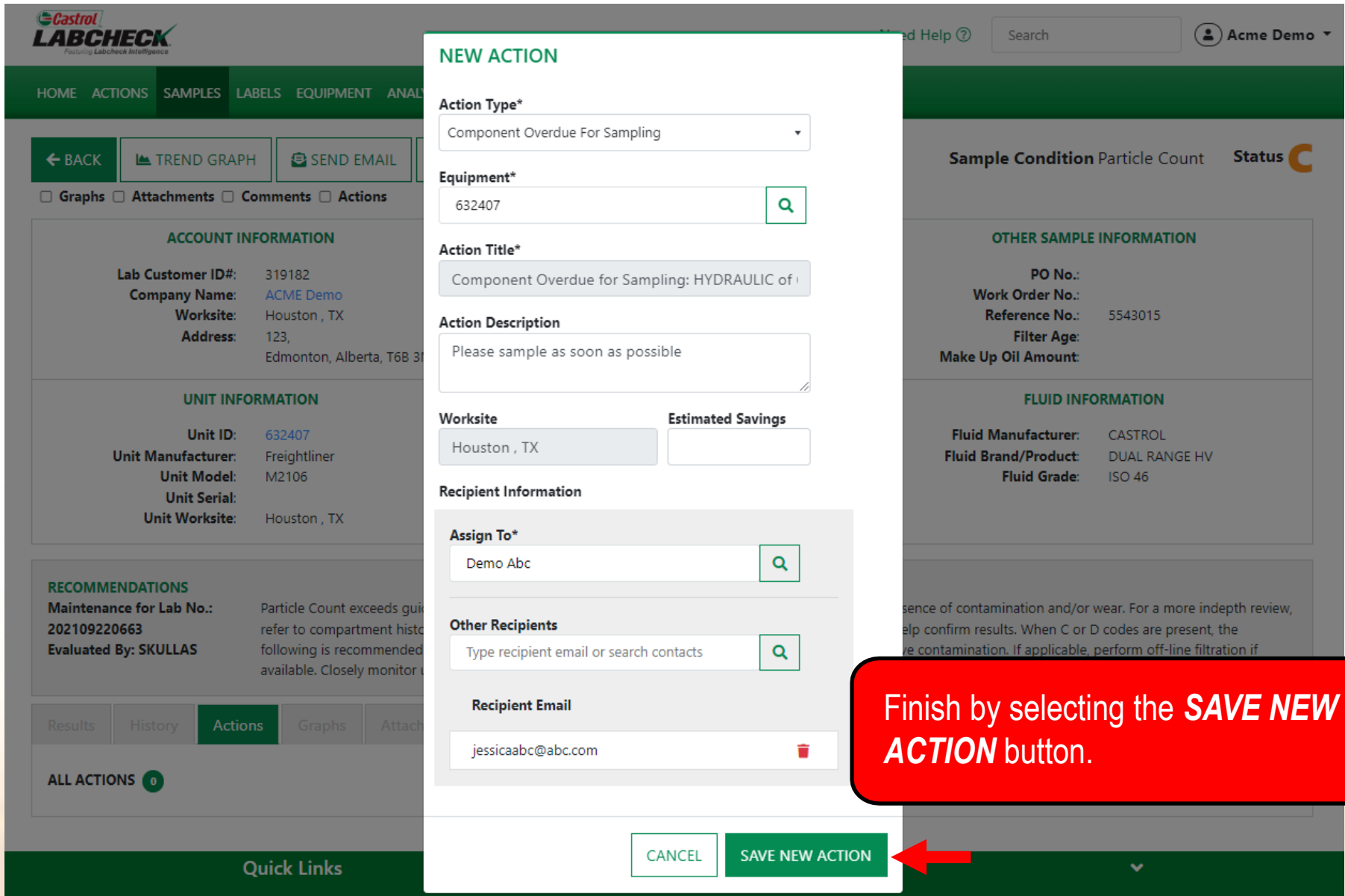
Recipients List is empty

**RECOMMENDATIONS**  
Maintenance for Lab No.: 202109220663  
Evaluated By: SKULLAS  
Particle Count exceeds guidelines. Refer to compartment history for more information. The following is recommended based on the data available. Closely monitor...

ALL ACTIONS 0

To add other recipients, click the search to display your contacts from your Address Book. Select the contact(s) using the checkbox(es) and click the **OK** button.

# CREATE ACTIONS FROM SAMPLE



**NEW ACTION**

Action Type\*  
Component Overdue For Sampling

Equipment\*  
632407

Action Title\*  
Component Overdue for Sampling: HYDRAULIC of

Action Description  
Please sample as soon as possible

Worksite  
Houston, TX

Estimated Savings

Recipient Information

Assign To\*  
Demo Abc

Other Recipients  
Type recipient email or search contacts

Recipient Email  
jessicaabc@abc.com

**SAVE NEW ACTION**

**Finish by selecting the *SAVE NEW ACTION* button.**

**ACCOUNT INFORMATION**

Lab Customer ID#: 319182  
Company Name: ACME Demo  
Worksite: Houston, TX  
Address: 123, Edmonton, Alberta, T6B 3B1

**UNIT INFORMATION**

Unit ID: 632407  
Unit Manufacturer: Freightliner  
Unit Model: M2106  
Unit Serial:  
Unit Worksite: Houston, TX

**RECOMMENDATIONS**

Maintenance for Lab No.: 202109220663  
Evaluated By: SKULLAS

Particle Count exceeds guidelines. Refer to compartment history for more information. The following is recommended: Replace filter. The following information is available. Closely monitor for signs of contamination and/or wear. For a more indepth review, refer to the maintenance manual. Help confirm results. When C or D codes are present, the following is recommended: Replace filter. If applicable, perform off-line filtration if

**OTHER SAMPLE INFORMATION**

PO No.:  
Work Order No.:  
Reference No.: 5543015  
Filter Age:  
Make Up Oil Amount:

**FLUID INFORMATION**

Fluid Manufacturer: CASTROL  
Fluid Brand/Product: DUAL RANGE HV  
Fluid Grade: ISO 46

Sample Condition Particle Count Status C

Quick Links

# CREATE ACTIONS FROM SAMPLE

HOME ACTIONS **SAMPLES** LABELS EQUIPMENT ANALYTICS REPORTS DISTRIBUTION ADMIN PREFERENCES

### ACCOUNT INFORMATION

Lab Customer ID#: 319182  
Company Name: [ACME Demo](#)  
Worksite: Houston, TX  
Address: 123,  
Edmonton, Alberta, T6B 3M9

### SAMPLE INFORMATION

Lab No.: 202109220663  
Sample Tracking #: E202109170544  
Sampled Date: 09/14/2021  
Received Date: 09/22/2021  
Completed Date: 09/23/2021

### OTHER SAMPLE INFORMATION

PO No.:  
Work Order No.:  
Reference No.: 5543015  
Filter Age:  
Make Up Oil Amount:

### UNIT INFORMATION

Unit ID: [632407](#)  
Unit Manufacturer: Freightliner  
Unit Model: M2106  
Unit Serial:  
Unit Worksite: Houston, TX

### COMPONENT INFORMATION

Component Description: [HYDRAULIC](#)  
Component Manufacturer: Galbreath  
Component Model: CH8000  
Component Serial:  
Component Type: HYDRAULIC

### FLUID INFORMATION

Fluid Manufacturer: CASTROL  
Fluid Brand/Product: DUAL RANGE HV  
Fluid Grade: ISO 46

### RECOMMENDATIONS

**Maintenance for Lab No.:**  
**202109220663**  
**Evaluated By:** SKULLAS

Particle Count exceeds guidelines. --RECOMMENDATIONS -- Change oil filter. Sample results indicate presence of contamination and/or wear. For a more indepth review, refer to compartment history, trend graph or other Labcheck tools. A resample of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor unit and resample at one-half the normal service interval.

Results History **Actions** Graphs Attachments Comments

ALL ACTIONS 1

All ▾

+ NEW ACTION

Status

Resolution



**COMPONENT OVERDUE FOR SAMPLING: HYDRAULIC OF 632407**

New

UNRESOLVED



Assigned To

Demo Abc

Created By

Acme Demo

Customer

ACME Demo

Worksite

Houston, TX

Unit ID

632407

Comp. Desc.

HYDRAULIC

[Comment](#)

The newly created action will be displayed at the top of the list on the Actions tab.

# CREATE ACTIONS FROM SAMPLE

- HOME
- ACTIONS
- SAMPLES
- LABELS
- EQUIPMENT
- ANALYTICS
- REPORTS
- DISTRIBUTION
- ADMIN
- PREFERENCES

### ACCOUNT INFORMATION

**Lab Customer ID#:** 319182  
**Company Name:** ACME Demo  
**Worksite:** Houston , TX  
**Address:** 123,  
 Edmonton, Alberta, T6B 3M9

### SAMPLE INFORMATION

**Lab No.:** 202109220663  
**Sample Tracking #:** E202109170544  
**Sampled Date:** 09/14/2021  
**Received Date:** 09/22/2021  
**Completed Date:** 09/23/2021

### OTHER SAMPLE INFORMATION

**PO No.:**  
**Work Order No.:**  
**Reference No.:** 5543015  
**Filter Age:**  
**Make Up Oil Amount:**

### UNIT INFORMATION

**Unit ID:** 632407  
**Unit Manufacturer:** Freightliner  
**Unit Model:** M2106  
**Unit Serial:**  
**Unit Worksite:** Houston , TX

### COMPONENT INFORMATION

**Component Description:** HYDRAULIC  
**Component Manufacturer:** Galbreath  
**Component Model:** CH8000  
**Component Serial:**  
**Component Type:** HYDRAULIC

### FLUID INFORMATION

**Fluid Manufacturer:** CASTROL  
**Fluid Brand/Product:** DUAL RANGE HV  
**Fluid Grade:** ISO 46

### RECOMMENDATIONS

**Maintenance for Lab No.:**  
**202109220663**  
**Evaluated By:** SKULLAS

Particle Count exceeds guidelines. --RECOMMENDATIONS -- Change oil filter. Sample results indicate presence of contamination and/or wear. For a more indepth review, refer to compartment history, trend graph or other Labcheck tools. A resample of the compartment will help confirm results. When C or D codes are present, the following is recommended, if not done at time of sampling. Change oil, and filters (if applicable), to remove contamination. If applicable, perform off-line filtration if available. Closely monitor unit and resample at one-half the normal service interval.



- Results
- History
- Actions
- Graphs
- Attachments
- Comments

### SPECTROCHEMICAL ANALYSIS IN PARTS PER MILLION

LAB NO.	SAMPLE DRAWN	WEAR METALS								CONTAMINANTS	ADDITIVES
		Iron	Chromium	Nickel	Aluminum	Lead	Copper	Tin	Silver		
0663	09/14/2021	9	1	<1	2	<1	2	<1	<0.1		
0705	03/23/2021	9	1	<1	1	<1	2	<1	<0.1		
0652	09/25/2020	9	1	<1	1	1	2	<1	<0.1		

The icon is a visual notification that there is one or more actions on the equipment associated with this sample.



**CASTROL LABCHECK SUPPORT DESK:**

Phone: **866-LABCHECK (522-2432)**

[Labchecksupport@bureauveritas.com](mailto:Labchecksupport@bureauveritas.com)

<https://www.labcheckresources.com/>

