## Instructions Sample Submission

These instructions will teach you about submitting the information on a fluid sample using the HORIZON software instead of the written form.

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	Samp	le Reports	Management Reports	Equipment Management 🛩	Sample Submission	Technical Library	_	_	_		
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Select By Acc Use * for wildo Show 50 Select	ount > Component 2		The On-Shore Drilling C	ount Name Company Company	•	City	Search	State	Country		

Select the account(s) with the components you drew samples from.

**2** Click the green arrow to continue.

Sam	ple Submission							
Additi	ional Actions							
1	🖶 🙀 🗒 🕦							
Samp	le Submission Selection Wiza	Ird						
Select	By Account > Component							
8		<mark>- 4</mark>						
Use *	for wildcard searches in filters							
Show	50	▼ entries					Search	
Select	Account Name	Component ID	Secondary ID	Component Type	Component Manufacturer	Component Model	Last Sample Date	Due Date
	· ·	· ·	*	•	*	*	*	
	The On-Shore Drilling Company	HAUL TRUCK COOL	Coolant	COOLANT - CONVENTIONAL EG NEW				18-Mar-2015
	The On-Shore Drilling Company	HAUL TRUCK DF	Diesel Fuel	#2 DIESEL FUEL				18-Mar-2015
	The On-Shore Drilling Company	HAUL TRUCK E	Engine	DIESEL ENGINE	DETROIT DIESEL	MBE 4000		18-Mar-2015

**3** Select the components you drew samples from.

**4** Click the green arrow to continue.



Component Information		Sample Information			
Account Number	Engine Coolant/Antifreeze DEMO0400410001	Tracking Number		Kit*	Choose One
6 Company Name Company Name Component ID Secondary ID	The On-Shore Drilling Company HAUL TRUCK COOL Coolant	Sample Date *	<b>(</b>	Rush	
Component Type Component Manufacturer Component Model	COOLANT - CONVENTIONAL EG NEW	Fluid Time	Miles <b>v</b>	Purchase Order	
Application Hydraulic System Pressure Sump Capacity	ON-SHORE DRILLING 0 40	Component Time	Miles 🔻	Miscellaneous	
Filter Type Filter Micron Rating Product Manufacturer	NONE PRESTONE	Filter Changed *	Calculate Fluid Time 🔞	Additional Testing	
Product Name Product Grade Wildcard 1	DEX-COOL CUSTOM GRADE	Fluid Changed *	Choose One		
Wildcard 2 Wildcard 3		Amount Fluid Added	0 Quarts 🔻	Notes To Analyst	
		•			
Component ID: HAUL TRUCK DF **					
Component ID: HAUL TRUCK E					

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the right of the Component ID to minimize the Sample Information fields. Click the Red X to remove the component from the screen.

6 The Component Information section displays the information in the database for this

component (see the Editing Equipment instructions).

To enter information common to all of the components on this page, click the arrow next to "Auto Fill Values".

Auto Fill Values:	•											
Sample Dat	e	Flui	id Time	Component Time	Calculate Fluid Time 🙀	Filter Change	ed	Fluid Changed		Rush	Purchase Order	
03/18/2015	<b>#</b>					Choose One	•	Choose One	•			
L					+							

8 Fill out one or more information fields and click the green arrow to apply it to all of the

components below. Note: The fluid time calculator will only work if both the lubricant and unit time were provided with the previous sample.

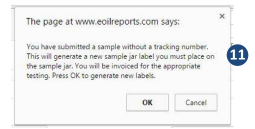
omponent ID: HAUL TRUCK COOL **							
omponent ID: HAUL TRUCK DF 🖍							
omponent ID: HAUL TRUCK E 💉							
omponent Information		Sample Information 🗿					
Account Number Company Name	DEMO0400410001	Tracking Number			Kit*	Choose One	•
Component ID Secondary ID Component Type	HAUL TRUCK E Engine DIESEL ENGINE	Sample Date *			Rush	0	
Component Manufacturer Component Model Application	DETROIT DIESEL MBE 4000 ON-SHORE DRILLING	Fluid Time	Miles	×	Purchase Order		
Hydraulic System Pressure Sump Capacity Filter Type Filter Micron Rating	0 16 FULLFLOW 15	Component Time	Miles Calculate Fluid Tir	•	Miscellaneous		6
Product Manufacturer Product Name Product Grade	CHEVRON DELO 400 LE SAE 15W40	Filter Changed *	Choose One	Y	Additional Testing		
Wildcard 1 Wildcard 2 Wildcard 3		Fluid Changed *	Choose One	¥			
		Amount Fluid Added	0 Quart	s <b>v</b>	Notes To Analyst		
					Notes To Analyst		

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9 Fill out the remaining information for each component.

- Tracking Number Enter the tracking number from the bar code label affixed to the sample and Work Order. Some accounts have the option of leaving this field blank in order to generate a new tracking number and print their own bar code. *Note:* See the "Printing Labels" section for more information. Your account will be invoiced for the appropriate testing if a new number is generated.
- Fill out the sample date in MM/DD/YYYY or by using the calendar tool (required field).
- Enter the fluid and component times (*if known*).
- Click "Calculate Fluid Time" link to automatically fill the number of hours logged on the fluid. Component Time is required for this feature to operate.
- Select if you changed the filter or fluid in the component (required fields).
- Enter the amount of fluid added (*if applicable*).
- If you entered a Tracking Number, the Kit field will automatically display the testing kit associated with the Tracking Number (*this cannot be changed*). If you did not enter a Tracking Number, a Kit must be selected to proceed and your account will be invoiced. The price varies depending on the tests included in the kit.
- Click the "Rush" box to have the lab prioritize the sample and have it analyzed as quickly as possible. An additional fee will apply.
- Add any miscellaneous information (*such as employee numbers, tech ID, purchase orders, etc.*).
- Request additional tests to be run on this sample. This feature may not be available for all accounts, and the additional fee will vary based on the testing requested.
- Enter notes to the data analysts here. This can include problems with the equipment, the environment the equipment is operating in, etc.

UClick the green arrow to proceed or the red box to cancel.



A pop-up window will appear with if a tracking number field was left blank or if a rush order was selected. Click "OK" to proceed or "Cancel" to return to the Sample Submission form.

Print Labels or View Report	Report				Welcome horizon@eoih
	Sub	bmission	Successful		
- View Management Report –			Sample Submission Instructions		
Ine Sample Submission Report summar includes all samples submitted until they a samples prepared for transit to this report online matches wh	re scanned upon receipt by the labora	atory. Comparing mation submitted	Step 1 Take Sample	1. Take Sample 2. Place Tracking 3. Denote Comp	g Number on Sample Jar onent ID
		<b>→</b>	Step 2 Enter Information in HORIZON®		Select Account
- Generate Labels Select your label printing settings below and	press the button to print your labels.		г		Sample Information
Select Label Type Avery 5963 (8 1/2" x 11				ave tracking number k and enter addition information	
Garri Gillon	3 4 5 6 7 8 9 10	~		↓ It labels and place ( correct sample jar. ↓	Do not need to print. Ensi tracking number is on ja
			Ship Sample to Lab		nformation or delete labels until s are received by lab.
You have the option to	review all				online samp
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lick the green arrow to generate a rint onto labels. <i>Note: To print using</i>					PDF you car
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For additional questions about the HORIZON application, please contact us at <u>custserv@eoilreports.com</u>.

