

#### Laboratory:

WearCheck Canada Inc. C8-1175 Appleby Line Burlington, ON L7L 5H9 CANADA

#### Ship To:

PFYTO EXPLORATION Box 7198

EDSON, AB T7E 1V4 CA

#### Carton Contents:



- 6 x Sample Cans
- 6 x Resealable Plastic Bags
- 6 x Sample Information Forms (SIFs)

SIF# PC0078675 to PC0078680



scan to track samples from this carton and/or to manage these sample kits



# CARTON ID 211013

✓ keep for your records \* THESE LABELS PEEL OFF \* ▼ place on return shipping box



scan to track carton/samples Customer:

Shipped:

ID# 211013



PC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. PC shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.



Petro-Canada Cust Id: PTRHTF20229

WearCheck Cust Id: PFY123FDS

## TO SYST

Site: 9-34-53-20W5 / Galloway

System: PLANT 1 ALCO DE-ETH OIL



scan	system/sampling	point id if using phone app
Fluid	: PETRO CANA	ADA PETRO-THERM

System Volume: 2500 LTR

Temp : 180 °C

Heating: FLAME-NATURAL GAS

Gas Blanket: Yes

Gas Type: NaturalGas Pressure:

If you need to any other changes to the system and/or contact information please affix this label to the ANALYSIS REQUEST (AR) FORM which is included in this shipment, and use the AD form for information undate

the fire form for information apacitos.	
SAMPLING LOCATION:	
SAMPLE DATE: MM / DD / YY	
TIME FLUID IN OPERATION:	hrs/days/mths/yrs
Comments:	
Add Tests:	1000-232
Place completed form with sample can into re-	sealable plastic bag
<b>KEEP</b> FOR TRACKING THIS SAMPLE	▼ Place on sample car



scan to track sample

ID or S/N:

Sample Date:

PC0078675



PC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. PC shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.



Petro-Canada Cust Id: PTRHTF20229

WearCheck Cust Id: PEY123EDS

#### TO SYST

Site: 9-34-53-20W5 / Galloway System: PLANT 1 STABALIZER



SAMPLING LOCATION:

scan s	stem/sampling point id if using phone app
Fluid	- DETDO CANADA DETDO THEDM

: PETRO CANADA PETRO-THERM System Volume: 5000 LTR

Temp : 200 °C

Heating: FLAME-NATURAL GAS

Gas Blanket: Yes

Gas Type: NaturalGas Pressure:

If you need to any other changes to the system and/or contact information please affix this label to the ANALYSIS REQUEST (AR) FORM which is included in this shipment, and use the AR form for information updates.

O/ ((()) E (() () () () (() () () () () () () () (	
SAMPLE DATE: MM / DD / YY	
TIME FLUID IN OPERATION:	hrs/days/mths/yrs
Comments:	
Add Tests:	1000-232
Place completed form with sample can into resear	alable plastic bag

- **EEP** FOR TRACKING THIS SAMPLE Place on sample can



scan to track sample ID or S/N:

Sample Date:





PC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. PC shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.



Petro-Canada Cust Id: PTRHTF20229

WearCheck Cust Id: PEY123EDS

### TO SYST

Site: 9-34-53-20W5 / Galloway

System: PLANT 3

SAMPLING LOCATION:

	1	
生		
	占	

scan s	ystem/sampli	ing point ic	l if using	phone	app
Eluid	· LIEAT TOA	NICEED E	ו וווח ופי	O 33	

System Volume: 2500 LTR

Temp: 180 °C

Heating: FLAME-NATURAL GAS

Gas Blanket: No / Yes (specify gas/pressure) Gas Type: Pressure:

If you need to any other changes to the system and/or contact information please affix this label to the ANALYSIS REQUEST (AR) FORM which is included in this shipment, and use the AR form for information updates.

SAMPLE DATE: MM / DD / YY	
TIME FLUID IN OPERATION:	hrs/days/mths/yrs
Comments:	
Add Tests:	1000-232
Place completed form with sample	, ,

- *KEEP* FOR TRACKING THIS SAMPLE Place on sample can

■ scan to track sample ID or S/N:	<b>□</b> 5	
Sample Date:		

PC0078677 PC0078677



SCAN TO COMPLETE ON-LINE

PC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. PC shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.



Petro-Canada Cust Id: PTRHTF20229 WearCheck Cust Id: PEY123EDS

Site: 12-31-53-19W5

System: H-802

	贬	
<del>1</del> 12	哲	红
		댆

scan	system/	sampling	point i	id if	using	phone	арр
Fluid	: PFT	RO CANA	ADA P	FTF	RO-TH	IFRM	

System Volume: 7000 LTR

Temp: 200 °C

Heating: FLAME-NATURAL GAS

Gas Blanket: Yes

Gas Type: NaturalGas Pressure:

If you need to any other changes to the system and/or contact information please affix this label to the ANALYSIS REQUEST (AR) FORM which is included in this shipment, and use

the AR form for information updates.	
SAMPLING LOCATION:	
SAMPLE DATE: MM / DD / YY	
TIME FLUID IN OPERATION:	_ hrs/days/mths/yrs
Comments:	
Add Tests:	1000-232
Place completed form with sample can into rese	ealable plastic bag
<b>KEEP</b> FOR TRACKING THIS SAMPLE	Place on sample car

<b>7 KEEP</b> FOR TRACKING THIS SAMPLE	▼ Place on sample
scan to track sample ID or S/N:	<b>■</b> % <b>■</b> 220157
Sample Date:	

PC0078678 PC0078678



PC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. PC shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or guaranties with respect to the performance of any such engine, piece of equipment, or material.



Petro-Canada Cust Id: PTRHTF20229

WearCheck Cust Id: PEY123EDS

#### LABEL TO SYST

Site: 12-31-53-19W5 System: H-810

		П
	74	
_	: 7	_
		761
	TLF	- 17
	75	₽₽,

SAMPLING LOCATION:

scan s	ystem/sampling point id if using phone app
Fluid	: PETRO CANADA PETRO-THERM

System Volume: 10000 LTR

Temp : 200 °C

Heating: FLAME-NATURAL GAS

Gas Blanket: Yes

Gas Type: NaturalGas Pressure:

If you need to any other changes to the system and/or contact information please affix this label to the ANALYSIS REQUEST (AR) FORM which is included in this shipment, and use the AR form for information updates.

SAMPLE DATE: MM / DD / YY	
TIME FLUID IN OPERATION:	hrs/days/mths/yrs
Comments:	
Add Tests:	1000-232
Place completed form with sample can into resealable plastic bag	

- KEEP FOR TRACKING THIS SAMPLE Place on sample can

回犯	包
F 60	
60	32
	752

scan to track sample ID or S/N:

Sample Date:

PC0078679



PC sample kits will be replaced with unused kits if defective in manufacture, labeling, or packaging, or if lost by us or any associate company even though by negligence or other fault. PC shall not be liable or responsible for the future performance or failure of any engine, piece of equipment or material involved in any test or sample. The Company makes no warranties, representations, or quarranties with respect to the performance of any such engine, piece of equipment, or material.



Petro-Canada Cust Id: PTRHTF20229
WearCheck Cust Id: PEY123EDS

#### MATCH LABEL TO SYSTEM

Site: 12-31-53-19W5

SAMPLING LOCATION:

System: H-431

scan s	system/sampiing point id it using pnone app
Fluid	: PETRO CANADA PETRO-THERM

System Volume: \_\_\_\_\_ GAL / Ltr Operating Temp: °C / °F

Heating: FLAME-NATURAL GAS

Gas Blanket: Yes

Gas Type: NaturalGas Pressure: \_\_\_\_\_

If you need to any other changes to the system and/or contact information please affix this label to the ANALYSIS REQUEST (AR) FORM which is included in this shipment, and use the AR form for information updates.

SAMPLE DATE: MM / DD / YY	
TIME FLUID IN OPERATION:	hrs/days/mths/yrs
Comments:	
Add Tests:	1000-232

- Place completed form with sample can into resealable plastic bag
- ▼ KEEP FOR TRACKING THIS SAMPLE ▼ Place on sample can



scan to track sample

ID or S/N:

Sample Date: