



WHEELER MACHINERY CO. - 4901 W. 2100 S, Salt Lake City, UT, 84120, USA

PHONE: 801-974-0511

Email: oillab@wheelercat.com Web: www.wheelercat.com

CONTACT INFORMATION

PHONE:
FAX:
Email:

Interp By: Dylan L. Hall

**No Action
Required**

LAB #

E480-49253-9005

PROCESS DATE

10-Sep-19

CONTINUE TO USE THIS COOLANT. SAMPLE AGAIN AT THE REGULAR INTERVAL TO MONITOR THE COOLING SYSTEM.

EQUIPMENT

CUSTOMER EQUIP NUM : G000131899
SERIAL NUMBER : G000131899
MODEL : ONAN_OTHER
MANUFACTURER : OTHER
COMPANY NAME : HYRUM CITY CORPORATION
JOB SITE :
AREA:
REGION:

SAMPLE INFORMATION

COMPARTMENT NAME : RADIATOR
COMP SERIAL NUM :
COMPARTMENT MODEL :
LABEL#:
SHOP JOB NUM : PS90250
SAMPLE TYPE: COOLANT
SAMPLE SHIP TIME (days) : 6
SAMPLE LOCATION :

CORROSION ELEMENTS - COOLANT FORMULATION

SAMPLE DATE	SAMPLE ID	FLUID BRAND	TYPE	NO2
04-Sep-19	E480-49253-9005			302

FREEZE/BOIL PROTECTION - CONTAMINATION

SAMPLE DATE	SAMPLE ID	METER (HR)	METER ON FLUID	FLUID BRAND	TYPE	FLUID CHANGE	GL	FP	BP	pH	CON
04-Sep-19	E480-49253-9005	449	449			U	55	-45	108	10.7	4888

COOLANT PHYSICALS

SAMPLE DATE	SAMPLE ID	METER (HR)	METER ON FLUID	FLUID BRAND	TYPE	Color	App	Odor	Foam	PAmt
04-Sep-19	E480-49253-9005	449	449			Green	clear	norm	norm	none

App = Appearance, BP = Boil Point(°C), CON = Conductivity, FP = Freeze Point(°C), GL = Glycol, NO2 = Nitrite, PAmt = Precipitate Amount

Notice: This analysis is intended as an aid in predicting mechanical wear. No guarantee, expressed or implied, is made against failure of this piece of equipment or a component thereof.