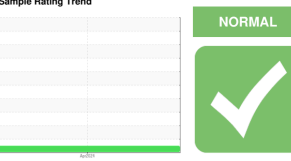


# **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id

# [C-FFZP] Q40D C-FFZP

Right Hydraulic System

SKYDROL LD-4 (--- GAL)

#### Recommendation

Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample.

#### Wear

All component wear rates are normal.

### Contamination

The water content is negligible. There is no indication of any contamination in the oil. The system and fluid cleanliness is acceptable.

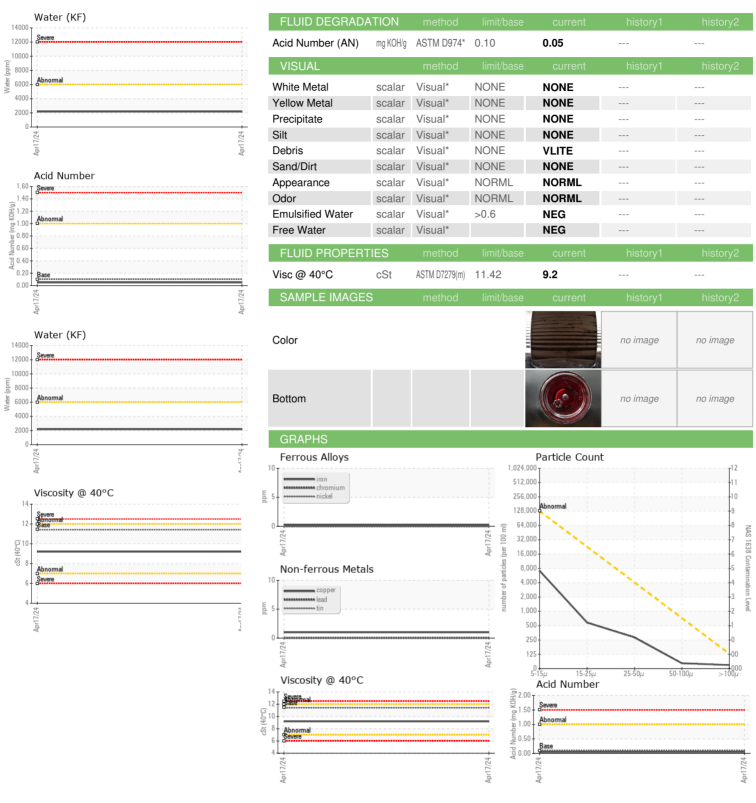
#### **Fluid Condition**

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

Iron							
Sample Number   Client Info   WC0793102					Apr2024		
Sample Number   Client Info   WC0793102	SAMDLE INFORM	4ATION	mothod	limit/bass	ourront	hiotonyi	hioton/2
Client Info		MATION		IIIIIIVDase			HISTOLÄ
Machine Age   hrs   Client Info   0	•		00				
Oil Age         hrs         Client Info         N/A	•				•		
Client Info					_		
NORMAL	-	hrs			·		
WEAR METALS         method         limit/base         current         history1         history           Iron         ppm         ASTM D5185(m)         >20         <1			Client Info		,		
Chromium	Sample Status				NORMAL		
Chromium	WEAR METALS		method	limit/base	current	history1	history2
Nickel	ron	ppm	ASTM D5185(m)	>20	<1		
ASTM D5185(m)   D	Chromium	ppm	ASTM D5185(m)	>10	0		
ASTM D5185(m)   D	Nickel	ppm	ASTM D5185(m)	>10	0		
ASTM D5185(m)   >10	Titanium	ppm	ASTM D5185(m)		0		
Lead	Silver	ppm	ASTM D5185(m)		0		
Description	Aluminum	ppm	ASTM D5185(m)	>10	0		
ATTION	_ead	ppm	ASTM D5185(m)	>20	0		
Antimony	Copper		ASTM D5185(m)	>20	1		
Antimony ppm ASTM D5185(m) 0	Tin		ASTM D5185(m)	>10	0		
Vanadium         ppm         ASTM D5185(m)         0             Beryllium         ppm         ASTM D5185(m)         0             Cadmium         ppm         ASTM D5185(m)         0             ADDITIVES         method         limit/base         current         history1         history           Boron         ppm         ASTM D5185(m)         0              Barium         ppm         ASTM D5185(m)         0         0             Molybdenum         ppm         ASTM D5185(m)         0         0             Magnesium         ppm         ASTM D5185(m)         0         0             Magnesium         ppm         ASTM D5185(m)         0         10             Calcium         ppm         ASTM D5185(m)         0         10             Phosphorus         ppm         ASTM D5185(m)         0         5             Zinc         ppm         ASTM D5185(m)         0         5          -	Antimony		ASTM D5185(m)		0		
Seryllium	•		\ /		0		
ADDITIVES   method   limit/base   current   history1   history3	Bervllium						
ADDITIVES   method   limit/base   current   history1   history2	•		,		-		
Boron   ppm   ASTM D5185(m)   0   0   0   0   0   0   0   0   0	ADDITIVES		method	limit/hase	current	history1	history2
Barium		10.10.100				,	
Molybdenum		• • • • • • • • • • • • • • • • • • • •	( /				
Manganese         ppm         ASTM D5185(m)         0             Calcium         ppm         ASTM D5185(m)         0         0             Phosphorus         ppm         ASTM D5185(m)         20000         41478             Zinc         ppm         ASTM D5185(m)         0         5             Sulfur         ppm         ASTM D5185(m)         1900         1454             Lithium         ppm         ASTM D5185(m)         1900         1454             CONTAMINANTS         method         limit/base         current         history1         history1           Silicon         ppm         ASTM D5185(m)         >15         0             Cotassium         ppm         ASTM D5185(m)         2             Potassium         ppm         ASTM D6304*         >0.6         0.218            Potaticles         5-15µm         count         NAS 1638         >128000         7141            Particles         5-50µm         count         NAS 1638 <td< td=""><td></td><td></td><td>( )</td><td></td><td>-</td><td></td><td></td></td<>			( )		-		
Magnesium         ppm         ASTM D5185(m)         0             Phosphorus         ppm         ASTM D5185(m)         20000         41478             Zinc         ppm         ASTM D5185(m)         0         5             Sulfur         ppm         ASTM D5185(m)         1900         1454             Lithium         ppm         ASTM D5185(m)         1900         1454             CONTAMINANTS         method         limit/base         current         history1         history1           Solicon         ppm         ASTM D5185(m)         >15         0             Potassium         ppm         ASTM D5185(m)         >20         19             Potassium         ppm         ASTM D6304*         >0.6         0.218             Potassium         ppm         ASTM D6304*         >0.6         0.218             Popm Water         ppm         ASTM D6304*         >0.6         0.218             Particles 5-15µm         count	,		. ,	U			
Calcium         ppm         ASTM D5185(m)         0         10             Phosphorus         ppm         ASTM D5185(m)         20000         41478             Zinc         ppm         ASTM D5185(m)         0         5             Sulfur         ppm         ASTM D5185(m)         1900         1454             Lithium         ppm         ASTM D5185(m)         <1	•		, ,		-		
Phosphorus         ppm         ASTM D5185(m)         20000         41478             Zinc         ppm         ASTM D5185(m)         0         5             Sulfur         ppm         ASTM D5185(m)         1900         1454             Lithium         ppm         ASTM D5185(m)         <1		ppm	. ,				
Zinc		ppm	. ,	·			
Sulfur		ppm	. ,	20000			
CONTAMINANTS   method   limit/base   current   history1   history2	Zinc	ppm	ASTM D5185(m)	0	5		
CONTAMINANTS   method   limit/base   current   history1   history2	Sulfur	ppm	ASTM D5185(m)	1900	1454		
Silicon   ppm   ASTM D5185(m)   >15   0	Lithium	ppm	ASTM D5185(m)		<1		
Sodium   ppm   ASTM D5185(m)   2	CONTAMINANTS	;	method	limit/base	current	history1	history2
Potassium         ppm         ASTM D5185(m)         >20         19             Water         %         ASTM D6304*         >0.6         0.218             opm Water         ppm         ASTM D6304*         >6000         2180             FLUID CLEANLINESS         method         limit/base         current         history1         history1           Particles 5-15μm         count         NAS 1638         >128000         7141             Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	Silicon	ppm	ASTM D5185(m)	>15	0		
Water         %         ASTM D6304*         >0.6         0.218             opm Water         ppm         ASTM D6304*         >6000         2180             FLUID CLEANLINESS         method         limit/base         current         history1         history1           Particles 5-15μm         count         NAS 1638         >128000         7141             Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	Sodium	ppm	ASTM D5185(m)		2		
Opm Water         ppm         ASTM D6304*         >6000         2180             FLUID CLEANLINESS         method         limit/base         current         history1         history1           Particles 5-15μm         count         NAS 1638         >128000         7141             Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	Potassium	ppm	ASTM D5185(m)	>20	19		
Oppm Water         ppm         ASTM D6304*         >6000         2180             FLUID CLEANLINESS         method         limit/base         current         history1         history           Particles 5-15μm         count         NAS 1638         >128000         7141             Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	Water	%	ASTM D6304*	>0.6	0.218		
Particles 5-15μm         count         NAS 1638         >128000         7141             Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	opm Water	ppm	ASTM D6304*	>6000			
Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	FLUID CLEANLIN	IESS _	method	limit/base	current	history1	history2
Particles 15-25μm         count         NAS 1638         >22800         584             Particles 25-50μm         count         NAS 1638         >4050         283             Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	Particles 5-15µm	count	NAS 1638	>128000	7141		
Particles 25-50μm       count       NAS 1638       >4050       283           Particles 50-100μm       count       NAS 1638       >720       47           Particles >100μm       count       NAS 1638       >128       31	<u>'</u>						
Particles 50-100μm         count         NAS 1638         >720         47             Particles >100μm         count         NAS 1638         >128         31	•						
Particles >100μm count NAS 1638 >128 <b>31</b>	· ·						
·	•						
	NAS 1638	Class	NAS 1638	>9	7		



## **OIL ANALYSIS REPORT**





CALA ISO 17025:2017 Accredited Laboratory

Laboratory Sample No.

Unique Number : 5763546

: WC0793102 Lab Number : 02630414

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 Received : 19 Apr 2024 Tested : 24 Apr 2024 Diagnosed : 24 Apr 2024 - Kevin Marson

Test Package : IND 2 ( Additional Tests: KF, PrtCountNAS, TAN Man ) To discuss this sample report, contact Customer Service at 1-800-268-2131.

Test denoted (\*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

1004 Airport Rd Gravenhurst, ON **CA P1P1R1** Contact: Terri Beckitt Terri\_Beckitt@skyservice.com

T: (905)362-5593

Contact/Location: Terri Beckitt - SKYGRA

Skyservice