

## **OIL ANALYSIS REPORT**

Sample Rating Trend







Machine Id **7661** Component **Right Final Drive** Fluid **{not provided} (--- GAL)** 

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

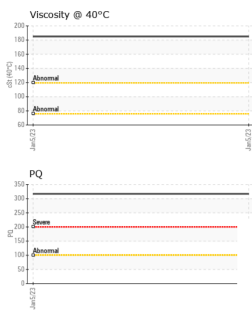
### Fluid Condition

The condition of the oil is acceptable for the time in service.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		JR0124041		
Sample Date		Client Info		05 Jan 2023		
Machine Age	hrs	Client Info		1650		
Oil Age	hrs	Client Info		500		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
CONTAMINATION	J	method	limit/base	ourropt	biotonut	history?
Water	N	WC Method	>0.2	current	history1	history2
WEAR METALS		method	limit/base	current	history1	history2
PQ		ASTM D8184	IIIIII/Dase	317		TIIStOF y2
	222	ASTM D0104 ASTM D5185m	>500	478		
Iron Chromium	ppm		>10	-		
	ppm	ASTM D5185m	>10	6		
Nickel	ppm	ASTM D5185m		<1		
Titanium	ppm	ASTM D5185m		<1		
Silver	ppm	ASTM D5185m	05	0		
Aluminum	ppm	ASTM D5185m	>25	6		
Lead	ppm	ASTM D5185m	>25	<1		
Copper	ppm	ASTM D5185m	>50	1		
Tin	ppm	ASTM D5185m	>10	0		
Vanadium	ppm	ASTM D5185m		0		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		43		
Barium	ppm	ASTM D5185m		5		
Molybdenum	ppm	ASTM D5185m		<1		
Manganese	ppm	ASTM D5185m		7		
Magnesium	ppm	ASTM D5185m		2		
Calcium	ppm	ASTM D5185m		29		
Phosphorus	ppm	ASTM D5185m		476		
Zinc	ppm	ASTM D5185m		46		
Sulfur	ppm	ASTM D5185m		13369		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>75	53		
Sodium	ppm	ASTM D5185m		0		
Potassium	ppm	ASTM D5185m	>20	6		
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	MODER		
Yellow Metal	scalar	*Visual	NONE	NONE		
Precipitate	scalar	*Visual	NONE	NONE		
Silt	scalar	*Visual	NONE	MODER		
Debris	scalar	*Visual	NONE	NONE		
Sand/Dirt	scalar	*Visual	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML		
Odor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.2	NEG		
		*Visual	1			
Free Water	scalar	visual		NEG	I HOAVY WILSO	N - SHOCHEJR



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Visc @ 4	PROPERTIES 0°C cSt	metho ASTM D		e current 185	history1	history
						la ta ta m
SAMPI	E IMAGES	metho	od limit/bas	se current	history1	history
Color				no image	no image	no image
Jan 5/23 -						
Bottom				no image	no image	no image
GRAPI	IS					1
Ferrous				PQ		
450	iron			320		
	chromium nickel			300-		
300				280		
톱 250 - 200 -				260		
150				240		
100				220 - Severe		
				1		
Jan5/23			Jan5/23	180-		
Non-fe	rrous Metals		à	2160-		
<sup>10</sup> 9	copper			140		
8 -	lead tin			100 Abnormal		
6				80		
Ed. 5-				60		
3				40-		
2				20 -		
0				0		
Jan5/23			Jan5/23	Jan5/23		
	y @ 40°C			٦ و		
200						
180						
160-						
다. 140 - 아이 아이 아						
3 120 - 6						
80 - Abnormal						
Jan 5/23			Jan5/23			
<u>_</u>			Ϋ́			
	eck USA - 501 Ma			513	SHOOSMITH CO	
le No. : JR01240 lumber : 0578643			08 Mar 2023 10 Mar 2023		11	800 LEWIS CHESTER,
e Number : 1037110	9 Diagn	ostician	Jonathan Hes	ster	Contest: ANT	US 238
Package : CONST	( Additional Tests	(, ru)			Contact: ANTI	JUNY WILS

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Contact/Location: ANTHONY WILSON - SHOCHEJR