LIEBHERR

CONSTRUCTION EQUIPMENT

LIEBHERR LH40M 122207-1215 - Front Differential

Sample No: LH0273221

Nickel

Silver

Titanium

Manganese

Vanadium

Calcium

Zinc

Barium

Boron

Magnesium

Phosphorus

ppm

ppm

ppm

ppm

ppm

mqq

ppm

ppm

ppm

ppm

ppm

ADDITIVES

0

0

7

0 0

0

0

2287

<1

0

Oil Type: GEAR OIL SAE 80W90

U SAN	APLE INFO	DRMATION			
Sample Number		LH0273221	LH0244668		
Sample Date		08 Jan 2024	17 May 2023		
Machine Hours		3977	2962		
Oil Hours		0	0		
Oil Changed		Changed	Changed		
Sample Status		NORMAL	NORMAL		
<u> </u>					
	CONDITIO	ON			
				_	
Visc @ 40°C	cSt	187	184		
CON	ITAMINA	TION			
Water	%	NEG	NEG		
Silicon	ppm	0 <1	O <1		
Sodium	ppm	0	O 2		
Sodium Potassium	ppm ppm	○ 0 ○ <1	0 <1		
Potassium		-			
Potassium	ppm	○ <1			
Potassium WE	ppm AR META	○ <1 LS	O <1		
Potassium WEA	ppm AR META ppm	○ <1 LS ○ 2	O <1		
Potassium WEA Iron Copper	ppm AR META ppm ppm	○ <1 LS ○ 2 ○ 10	O <1 O 2 O 8		
Potassium WEA Iron Copper Lead	ppm AR META ppm	○ <1 LS ○ 2 ○ 10 ○ 0	© <1 © 2 © 8 © 0		
Potassium WE Iron Copper Lead Tin	ppm AR META ppm ppm	○ <1 LS ○ 2 ○ 10 ○ 0 ○ <1	0 <1 0 2 0 8 0 0 0 0		
Potassium WE Iron Copper Lead Tin Aluminum	ppm AR META ppm ppm ppm ppm	○ <1 LS ○ 2 ○ 10 ○ 0 ○ <1 ○ 2	0 2 0 8 0 0 0 0		
Potassium WE Iron Copper Lead Tin	ppm ppm ppm ppm ppm ppm ppm ppm	○ <1 LS ○ 2 ○ 10 ○ 0 ○ <1	0 <1 0 2 0 8 0 0 0 0		

<1 0

2440

0



RECO EQUIPMENT INC.

1040 REED DRIVE MONROE, OH US 45050

Contact: Eric Hansen ehansen@recoequip.com

T: (513)539-5255 F: (513)539-5256

Diagnosis

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) GEAR OIL SAE 80W90. Please confirm.

All component wear rates are normal. There is no indication of any contamination in the oil. The condition of the oil is acceptable for the time in service.

Depot: LEC0075
Unique No: 10832928
Signed: Wes Davis
Report Date: 17 Jan 2024

Report Date: 17 Jan 2024

Contact/Location: Eric Hansen - LEC0075

CONSTRUCTION EQUIPMENT





GRAPHS

