

OIL ANALYSIS REPORT

Sample Rating Trend







Machine Id CR1233 - 2 Component

Rear Winch Fluid GEAR OIL ISO 220 (--- 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.

ATION	method	limit/base	current	nistory i	nistory2
	Client Info		WC0867412		
	Client Info		07 Nov 2023		
hrs	Client Info		1145		
hrs	Client Info		0		
	Client Info		Changed		
			NORMAL		
1	mothod	limit/baco	ourropt	history1	history2
				mistory	This to fyz
	WC Method	>0.2	NEG		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>150	39		
ppm	ASTM D5185m	>10	<1		
ppm	ASTM D5185m	>10	0		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m	>5	<1		
ppm	ASTM D5185m	>15	<1		
ppm	ASTM D5185m	>80	6		
ppm	ASTM D5185m		<1		
ppm	ASTM D5185m		<1		
ppm	ASTM D5185m		0		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	50	10		
ppm	ASTM D5185m	15	0		
ppm	ASTM D5185m	15	0		
ppm	ASTM D5185m		<1		
ppm	ASTM D5185m	50	0		
ppm	ASTM D5185m	50	0		
ppm	ASTM D5185m	350	22		
ppm	ASTM D5185m	100	4		
ppm	ASTM D5185m	12500	2506		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>25	<1		
ppm	ASTM D5185m		4		
ppm	ASTM D5185m	>20	5		
	method	limit/base	current	history1	history2
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NONE	NONE		
scalar	*Visual	NORML	NORML		
	*\/;	NORML	NORML		
scalar	*Visual	NOTIVIL			
scalar scalar	*Visual	>0.2	NEG		
	hrs hrs </td <td>Client InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoWathodWathodWathodWathodMathodASTM D5185mppmASTM D5185m<td< td=""><th>Client InfoClient InfoInrsClient InfoInrsClient InfoClient InfoInit/baseClient InfoInit/basemethodInit/baseWC Method>0.2ppmASTM D5185mppmASTM D5185m<td>Client InfoWC0867412Client Info07 Nov 2023hrsClient Info1145hrsClient InfoCClient InfoChangedClient InfoNoRMALClient InfoNoRMALWC Method>0.2NEGWC Method>0.2NEGppmASTM D5185m>100currentppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>5<10</td>ppmASTM D5185m>5<10</th></td<></td> ppmASTM D5185m>8006ppmASTM D5185m5010ppmASTM D5185m150ppmASTM D5185m500ppmASTM D5185m500ppmASTM D5185m500ppmASTM D5185m500ppmASTM D5185m500ppmASTM D5185m12500220ppmASTM D5185m12500220ppmASTM D5185m125002506ppmASTM D5185m205ppmASTM D5185m205ppmASTM D5185m205ppmASTM D5185m205ppmASTM D5185m205ppm </td <td>Client InfoWC0867412Client Info07 Nov 2023hrsClient Info1145Client Info0Client InfoChangedClient InfoNORMALWC Method>0.2NEGmethodlimit/basecurrenthistory1ppmASTM D5185m>10clientASTM D5185m>10clientppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>5<1</td> ppmASTM D5185m>5<1	Client InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoWathodWathodWathodWathodMathodASTM D5185mppmASTM D5185m <td< td=""><th>Client InfoClient InfoInrsClient InfoInrsClient InfoClient InfoInit/baseClient InfoInit/basemethodInit/baseWC Method>0.2ppmASTM D5185mppmASTM D5185m<td>Client InfoWC0867412Client Info07 Nov 2023hrsClient Info1145hrsClient InfoCClient InfoChangedClient InfoNoRMALClient InfoNoRMALWC Method>0.2NEGWC Method>0.2NEGppmASTM D5185m>100currentppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>5<10</td>ppmASTM D5185m>5<10</th></td<>	Client InfoClient InfoInrsClient InfoInrsClient InfoClient InfoInit/baseClient InfoInit/basemethodInit/baseWC Method>0.2ppmASTM D5185mppmASTM D5185m <td>Client InfoWC0867412Client Info07 Nov 2023hrsClient Info1145hrsClient InfoCClient InfoChangedClient InfoNoRMALClient InfoNoRMALWC Method>0.2NEGWC Method>0.2NEGppmASTM D5185m>100currentppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>5<10</td> ppmASTM D5185m>5<10	Client InfoWC0867412Client Info07 Nov 2023hrsClient Info1145hrsClient InfoCClient InfoChangedClient InfoNoRMALClient InfoNoRMALWC Method>0.2NEGWC Method>0.2NEGppmASTM D5185m>100currentppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>5<10	Client InfoWC0867412Client Info07 Nov 2023hrsClient Info1145Client Info0Client InfoChangedClient InfoNORMALWC Method>0.2NEGmethodlimit/basecurrenthistory1ppmASTM D5185m>10clientASTM D5185m>10clientppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>5<1



OIL ANALYSIS REPORT



2	FLUID PROPER	TIES m	nethod	limit/base	current	history1	history2
	Visc @ 40°C	cSt AS	STM D445	220	239		
	SAMPLE IMAGE	ES m	nethod	limit/base	current	history1	history2
23	Color				no image	no image	no image
Nov7/23	Bottom				no image	no image	no image
	GRAPHS						
	Ferrous Alloys			Nov7/23 E Nov7/23 F Nov7/23 F			
	Viscosity @ 40°C	;					
	230 225 220 Base 215						
	210						
	195 - EZ/LAON			Nov7/23			
Laboratory Sample No. Lab Number Unique Number Test Package To discuss this sample report, of * - Denotes test methods that an Statements of conformity to specie	re outside of the ISO	Received Diagnosed Diagnosticia vice at 1-800-2 17025 scope of	: 22 N : 27 N n : Sear 237-1369. of accredit	ov 2023 ov 2023 i Felton ation.		18123 H Contact: JC johnh@bucknerc	XNER - WILLIS WY 75 NORTH WILLIS, TX US 77378 DHN HAWKINS companies.com T: F: