

Machine Id **CASE 15499 CR1202 (S/N 98205)** Component **2 Swing Drive** Fluid **GEAR OIL ISO 220 (--- GAL)**

RECOMMENDATION

Resample at the next service interval to monitor.

WEAR

All component wear rates are normal.

CONTAMINATION

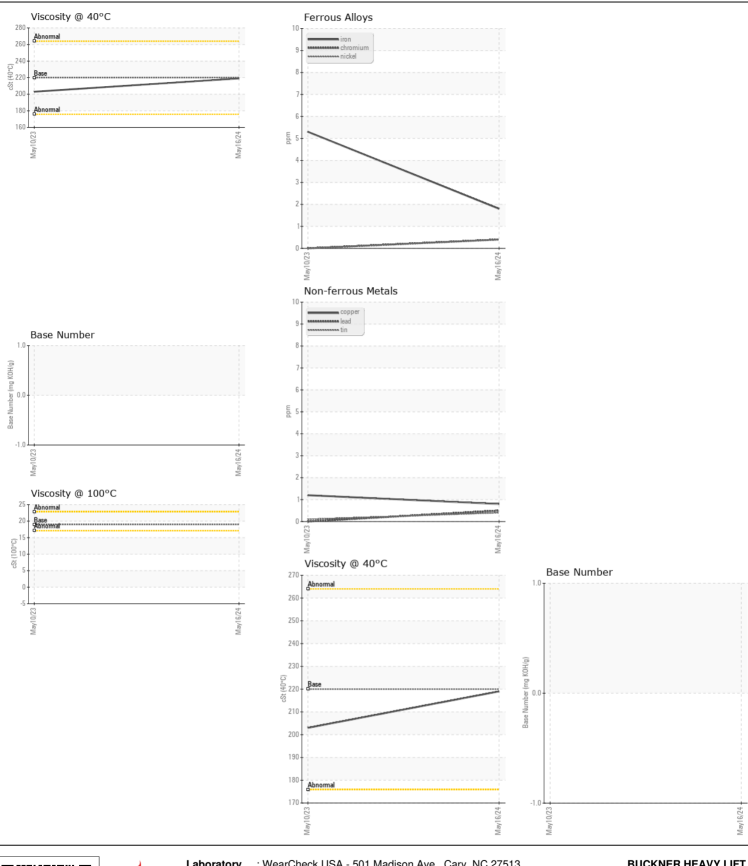
There is no indication of any contamination in the oil.

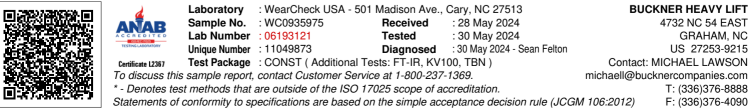
FLUID CONDITION

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

TestUOMMethodLimit/AuCurrentHistory1History2Sample NumberClient InfoMC0935975WC0809394							
Sample DateClient InfoIs May 202310 May2023Machine AgehrsClient InfoI1186611257Oil AgehrsClient InfoI00Filter AgehrsClient InfoIChangedOil ChangedClient InfoIChangedFilter ChangedIClient InfoIChangedSample StatusChangedIronppmASTM D5185>40025NickelppmASTM D5185>10c10NickelppmASTM D5185>10c10SilverppmASTM D5185>10c10AluminumppmASTM D5185>20c100CopperppmASTM D5185>20c10VanadiumppmASTM D5185>20c10VanduimppmASTM D5185>20c10VanduimppmASTM D5185>10c10VanduimppmASTM D5185>20c10VanduimppmASTM D5185>20f12VanduimppmASTM D5185>20f12VanduimppmASTM D5185>20f12VanduimppmAST	Test	UOM	Method	Limit/Abn	Current	History1	History2
Machine AgehrsClient InfoIn186611257Oil AgehrsClient InfoI0001410Filter AgehrsClient InfoChangedChangedOil ChangedClient InfoChangedChangedFilter ChangedIClient InfoChangedChangedSample StatusVClient InfoNORMALNORMALIronppmASTM D5185m>40025ChromiumppmASTM D5185m>10<10NickelppmASTM D5185m>10<10SilverppmASTM D5185m>10<10AluminumppmASTM D5185m>20<10LeadppmASTM D5185m>20<10VanadiumppmASTM D5185m>10<10VanadiumppmASTM D5185m>10<10VanadiumppmASTM D5185m>10<10VanadiumppmASTM D5185m>20<12VanadiumppmASTM D5185m>20<12VanadiumppmASTM D5185m>201<1SiliconppmASTM D5185m>201<1SiliconppmASTM D5185m>201<1 <td< th=""><th>Sample Number</th><th></th><th>Client Info</th><th></th><th>WC0935975</th><th>WC0809394</th><th></th></td<>	Sample Number		Client Info		WC0935975	WC0809394	
Oil AgehrsClient InfoIo001410Filter AgehrsClient InfoCChangedChangedFilter ChangedIClient InfoCChangedChangedSample StatusCClient InfoNORMALNORMALIronppmASTM D518m>40025ChromiumppmASTM D518m>100NickelppmASTM D518m10NickelppmASTM D518m10SilverppmASTM D518m>2010AluminumppmASTM D518m>2010AluminumppmASTM D518m>2010VanadiumppmASTM D518m>2010VanadiumppmASTM D518m>20VanadiumppmASTM D518m>20VanadiumppmASTM D518m>20VanadiumppmASTM D518m>20VanadiumppmASTM D518m>20SiliconppmASTM D518m>20ItSiliconppmASTM D518m>20NORE </th <th>Sample Date</th> <th></th> <th>Client Info</th> <th></th> <th>16 May 2024</th> <th>10 May 2023</th> <th></th>	Sample Date		Client Info		16 May 2024	10 May 2023	
Filter Age Oil ChangedInside Client InfoInside Client InfoChangedChangedFilter ChangedClient InfoChangedChangedChangedSample StatusClient InfoNORMALNORMALIronppmASTM D5185n>40025ChromiumppmASTM D5185n>10<10NickelppmASTM D5185n>10<10SilverppmASTM D5185n>50<10AluminumppmASTM D5185n>50<10LeadppmASTM D5185n>50<10VanadiumppmASTM D5185n>10<11VanadiumppmASTM D5185n>10<10Valendscalar*isualNONENONENONEValow Metalscalar*isualNONENONENONESiliconppmASTM D5185n>501<1PotassiumppmASTM D5185n>2012SiliconppmASTM D5185n>501<1SuliconppmASTM D5185n>2012SuliconppmASTM D5185n>2012SuliconppmASTM D5185n>2012Sulicon <t< th=""><th>Machine Age</th><th>hrs</th><th>Client Info</th><th></th><th>11866</th><th>11257</th><th></th></t<>	Machine Age	hrs	Client Info		11866	11257	
Ol ChangedClient InfoChangedChangedChangedFilter ChangedClient InfoChangedChangedChangedSample StatusVNORMALNORMALIronppmASTM D5185>100<10NickelppmASTM D5185>10<10NickelppmASTM D5185>10<10SilverppmASTM D5185>20<10AluminumppmASTM D5185>200<10CopperppmASTM D5185>200<11VanadiumppmASTM D5185>10<10VanadiumppmASTM D5185>10<10Valom Metalscalar'VisualNONENONENONEValom Metalscalar'VisualNONENONENONESiliconppmASTM D5185>5012VaterWC Method>0.2NEGNONESiliconppmASTM D5185>5012Solidscalar'VisualNONENONENONESiliconppmASTM D5185>5012Solidscalar'VisualNONENONENONESolidscalar'VisualNORMNORMLN	Oil Age	hrs	Client Info		1000	1410	
Filter Changed Sample StatusClient InfoChanged NORIMALChanged NORIMALChanged NORIMALIronppmASTM D5185>40025NickelppmASTM D5185>10<10NickelppmASTM D5185>10<10NickelppmASTM D5185>10<10SilverppmASTM D5185>25<10AluminumppmASTM D5185>50<10LeadppmASTM D5185>50<10CopperppmASTM D5185>200<11VanadiumppmASTM D5185>200<10VanadiumppmASTM D5185>50<10VanadiumppmASTM D5185>501<1VanadiumppmASTM D5185>501<1Valdewscalar'VisualNONENONENONESiliconppmASTM D5185>2012SiliconppmASTM D5185>2012SiliconppmASTM D5185>2012SoliconppmASTM D5185>2012SiliconppmASTM D5185>20NONENONESoliconppm<	Filter Age	hrs	Client Info		0	0	
Sample StatusVORMALNORMALNORMALNORMALIronppmASTM D5185m>40025ChromiumppmASTM D5185m>10<10NickelppmASTM D5185m>10<10TitaniumppmASTM D5185m>10<10SilverppmASTM D5185m>25<10AluminumppmASTM D5185m>200<110LeadppmASTM D5185m>500<10CopperppmASTM D5185m>200<110VanadiumppmASTM D5185m>200<10VanadiumppmASTM D5185m>200<10VanadiumppmASTM D5185m>50<1<1Vellow Metalscalar*VisualNONENONENONESiliconppmASTM D5185m>201<1SiliconppmASTM D5185m>2012SiliconppmASTM D5185m>201<1SoliconppmASTM D5185m>2012SiliconppmASTM D5185m>201<1SoliconppmASTM D5185m>20NONENONESoliconppmASTM D5185mNONENONE<	Oil Changed		Client Info		Changed	Changed	
IronppmASTM D5185m>40025ChromiumppmASTM D5185m>10<10NickelppmASTM D5185m>10<10TitaniumppmASTM D5185m<10SilverppmASTM D5185m<10AluminumppmASTM D5185m>20<10LeadppmASTM D5185m>50<10CopperppmASTM D5185m>200<11TinppmASTM D5185m>10<1<1VanadiumppmASTM D5185m>10<1<1Yellow Metalscalar*VisualNONENONENONESiliconppmASTM D5185m>501<1PotassiumppmASTM D5185m>5012SiliconppmASTM D5185m>2012SiliconppmASTM D5185m>5012SoliconppmASTM D5185m>5012SiliconppmASTM D5185m>0NORENORESoliconppmASTM D5185m>0NORENORESoliconscalar*VisualNORENORENORESoliconscalar*VisualNORENORENORE	Filter Changed		Client Info		Changed	Changed	
ppm ASTM D5185m >10 <1	Sample Status				NORMAL	NORMAL	
ppm ASTM D5185m >10 <1	Iron	nnm	ASTM D5185m	~400	2	5	
NickelppmASTM D5185m>10<1					_	-	
TitaniumppmASTM D5185m<1						-	
SilverppmASTM D5185mI0AluminumppmASTM D5185m>25<10LeadppmASTM D5185m>50<10CopperppmASTM D5185m>200<11TinppmASTM D5185m>10<1<1VanadiumppmASTM D5185m>10<10VanadiumppmASTM D5185m>10<10VanadiumppmASTM D5185m>10<10Yellow Metalscalar*VisualNONENONENONESiliconppmASTM D5185m>501<1Yellow Metalscalar*VisualNONENONENONESiliconppmASTM D5185m>2012Yetlow Metalscalar*VisualNONENONENONESiliconppmASTM D5185m>2012Solitscalar*VisualNORENONENONESolitscalar*VisualNORHNORELNONEAppearancescalar*VisualNORHNORMLNORMLSodiumppmASTM D5185m5024217BoronppmASTM D5185m50<1<1ManganeseppmASTM D5185m<				210		-	
AluminumppmASTM D5185m>25<1							
LeadppmASTM D5185m>50<1				>25	-	-	
Copper ppm ASTM D5185m >200 <1							
Tin ppm ASTM D5185m >10 <1							
VanadiumppmASTM D5185m<							
White Metalscalar*VisualNONENONENONENONEYellow Metalscalar*VisualNONENONENONESiliconppmASTM D5185m>501<1PotassiumppmASTM D5185m>2012WaterWC Method>0.2NEGNEGSilitscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMNORMLNORMLOdorscalar*VisualNORMNORMLNORMLSodiumppmASTM D5185m5024217BoronppmASTM D5185m1500ManganeseppmASTM D5185m15<1<ManganeseppmASTM D5185m5041314MangensiumppmASTM D5185m504281308PhosphorusppmASTM D5185m5041314MangensiumppmASTM D5185m504281308MangensiumppmASTM D5185m5041314MangensiumppmASTM D5185m504281308MangensiumppmASTM D5185m504281308Mangensiumppm </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
Yellow Metalscalar*VisualNONENONENONENONESiliconppmASTM D5185m>501<1<1PotassiumppmASTM D5185m>2012WaterWC Method>0.2NEGNEGSiltscalar*VisualNONENONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m5024217BariumppmASTM D5185m1500ManganeseppmASTM D5185m504131MangensiumppmASTM D5185m504281308PhosphorusppmASTM D5185m504281308SincppmASTM D5185m1002633ManganeseppmASTM D5185m1002633SincppmASTM D5185m504281308MangensiumppmASTM D5185m1002633Sinc <td< th=""><th></th><th></th><th></th><th>NONE</th><th></th><th></th><th></th></td<>				NONE			
SiliconppmASTM D5185m>501<1	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	
PotassiumppmASTM D5185m>2012WaterWC Method>0.2NEGNEGSiltscalar*VisualNONENONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLCodorscalar*VisualNORMLNORMLNORMLSodiumppmASTM D5185m5024217BariumppmASTM D5185m15o0MagnesiumppmASTM D5185m50<1<MagnesiumppmASTM D5185m5031PhosphorusppmASTM D5185m50<131SuffurppmASTM D5185m100263SuffurppmASTM D5185m100263							
WaterWC Method>0.2NEGNEGSiltscalar*VisualNONENONENONEDebrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m5024217BariumppmASTM D5185m1500MalganeseppmASTM D5185m15<1<1MagnesiumppmASTM D5185m50431PhosphorusppmASTM D5185m100263SincppmASTM D5185m100263MagnesiumppmASTM D5185m100263SincppmASTM D5185m100263SuffurppmASTM D5185m1250767733431	Silicon	ppm	ASTM D5185m	>50	1	<1	
Siltscalar*VisualNONENONENONEDebrisscalar*VisualNONENONENONENONESand/Dirtscalar*VisualNONENONENONENONEAppearancescalar*VisualNORMLNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m5024217BoronppmASTM D5185m1500MalybdenumppmASTM D5185m1500MagnesiumppmASTM D5185m50<18PhosphorusppmASTM D5185m504281308ZincppmASTM D5185m100263SuffurppmASTM D5185m100263	Potassium	ppm	ASTM D5185m	>20	1	2	
Debrisscalar*VisualNONENONENONESand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m5024217BoronppmASTM D5185m1500MolybdenumppmASTM D5185m15<1<1MagnesiumppmASTM D5185m50<18PhosphorusppmASTM D5185m504281308PhosphorusppmASTM D5185m100263SuffurppmASTM D5185m100263SuffurppmASTM D5185m1250767733431	Water		WC Method	>0.2	NEG	NEG	
Sand/Dirtscalar*VisualNONENONENONEAppearancescalar*VisualNORMLNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m5024217BoronppmASTM D5185m1500MalybdenumppmASTM D5185m15<1<1<1ManganeseppmASTM D5185m50<18MagnesiumppmASTM D5185m50<18PhosphorusppmASTM D5185m50<131SincppmASTM D5185m100263SuffurppmASTM D5185m1250767733431	Silt	scalar	*Visual	NONE	NONE	NONE	
Appearancescalar*VisualNORMLNORMLNORMLNORMLOdorscalar*VisualNORMLNORMLNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m5024217BoronppmASTM D5185m1500BariumppmASTM D5185m1500MolybdenumppmASTM D5185m1500ManganeseppmASTM D5185m50<18MagnesiumppmASTM D5185m50431PhosphorusppmASTM D5185m3504281308ZincppmASTM D5185m100263SulfurppmASTM D5185m1250767733431	Debris		*Visual	NONE	NONE	NONE	
Odorscalar*VisualNORMLNORMLNORML $$ Emulsified Waterscalar*Visual>0.2NEGNEG $$ SodiumppmASTM D5185m24217 $$ BoronppmASTM D5185m1500 $$ BariumppmASTM D5185m1500 $$ MolybdenumppmASTM D5185m150 $$ ManganeseppmASTM D5185m50<1 0 $$ MagnesiumppmASTM D5185m50<18 $$ PhosphorusppmASTM D5185m504281308 $$ ZincppmASTM D5185m1002633 $$ SulfurppmASTM D5185m125007677733431 $$	Sand/Dirt	scalar	*Visual		NONE	NONE	
Emulsified Water scalar *Visual >0.2 NEG NEG Sodium ppm ASTM D5185m 50 2 <1 Boron ppm ASTM D5185m 50 24 217 Barium ppm ASTM D5185m 15 0 0 Molybdenum ppm ASTM D5185m 15 <1 <1 Manganese ppm ASTM D5185m 50 <1 8 Magnesium ppm ASTM D5185m 50 <1 8 Phosphorus ppm ASTM D5185m 50 <1 8 Phosphorus ppm ASTM D5185m 50 <1 31 Zinc ppm ASTM D5185m 350 <428 1308 Sulfur ppm ASTM D5185m 100 2 63		scalar	*Visual				
Sodium ppm ASTM D5185m 2 <1					-		
Boron ppm ASTM D5185m 50 24 217 Barium ppm ASTM D5185m 15 0 0 Barium ppm ASTM D5185m 15 0 0 Molybdenum ppm ASTM D5185m 15 <1 <1 Manganese ppm ASTM D5185m 50 <1 0 Magnesium ppm ASTM D5185m 50 <1 8 Calcium ppm ASTM D5185m 50 <1 8 Phosphorus ppm ASTM D5185m 50 <4 31 Zinc ppm ASTM D5185m 100 2 63 Sulfur ppm ASTM D5185m 12500 7677 33431	Emulsified Water	scalar	*Visual	. 0 0			
Boron ppm ASTM D5185m 50 24 217 Barium ppm ASTM D5185m 15 0 0 Barium ppm ASTM D5185m 15 0 0 Molybdenum ppm ASTM D5185m 15 <1 <1 Manganese ppm ASTM D5185m 50 <1 0 Magnesium ppm ASTM D5185m 50 <1 8 Calcium ppm ASTM D5185m 50 <1 8 Phosphorus ppm ASTM D5185m 50 <4 31 Zinc ppm ASTM D5185m 100 2 63 Sulfur ppm ASTM D5185m 12500 7677 33431				>0.2	NEG	NEG	
Barium ppm ASTM D5185m 15 0 0 Molybdenum ppm ASTM D5185m 15 <1	Sodium		ASTM D5185m	>0.2			
Molybdenum ppm ASTM D5185m 15 <1					2	<1	
Manganese ppm ASTM D5185m <	Boron	ppm	ASTM D5185m	50	2 24	<1 217	
Magnesium ppm ASTM D5185m 50 <1	Boron Barium	ppm ppm	ASTM D5185m ASTM D5185m	50 15	2 24 0	<1 217 0	
Calcium ppm ASTM D5185m 50 4 31 Phosphorus ppm ASTM D5185m 350 428 1308 Zinc ppm ASTM D5185m 100 2 63 Sulfur ppm ASTM D5185m 12500 7677 33431	Boron Barium Molybdenum	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	50 15	2 24 0 <1	<1 217 0 <1	
Phosphorus ppm ASTM D5185m 350 428 1308 Zinc ppm ASTM D5185m 100 2 63 Sulfur ppm ASTM D5185m 12500 7677 33431	Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 15 15	2 24 0 <1 <1	<1 217 0 <1 0	
Zinc ppm ASTM D5185m 100 2 63 Sulfur ppm ASTM D5185m 12500 7677 33431	Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 15 15 50	2 24 0 <1 <1 <1	<1 217 0 <1 0 8	
Sulfur ppm ASTM D5185m 12500 7677 33431	Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 15 15 50 50	2 24 0 <1 <1 <1 <1 <1 4	<1 217 0 <1 0 8 31	
	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 15 15 50 50 350	2 24 0 <1 <1 <1 <1 4 428	<1 217 0 <1 0 8 31 1308	
Visc @ 40°C cSt ASTM D445 220 (219) 203	Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 15 15 50 50 350 100	2 24 0 <1 <1 <1 <1 4 4 2 2	<1 217 0 <1 0 8 31 1308 63	

Contact/Location: MICHAEL LAWSON - BUCGRA





Contact/Location: MICHAEL LAWSON - BUCGRA Page 2 of 2