

OIL ANALYSIS REPORT

Sample Rating Trend

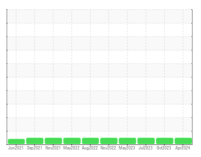
NORMAL

K5 CONSTRUCTION CORPORATION - HODGKINS IL

4136

Diesel Engine

LEAHY WOLF PREMIUM 15W40 (10 GAL)





DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

Contamination

There is no indication of any contamination in the

Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

			or more maybear mage					
SAMPLE INFORI	MATION	method	limit/base	current	history1	history2		
Sample Number		Client Info		PCA0122000	LW0008065	LW0007515		
Sample Date		Client Info		19 Apr 2024	17 Oct 2023	24 Jul 2023		
Machine Age	hrs	Client Info		4817	4273	3769		
Oil Age	hrs	Client Info		544	504	475		
Oil Changed		Client Info		Changed	Changed	Changed		
Sample Status				NORMAL	NORMAL	NORMAL		
CONTAMINAT	ION	method	limit/base	current	history1	history2		
Fuel		WC Method	>5	<1.0	<1.0	<1.0		
Water		WC Method	>0.2	NEG	NEG	NEG		
Glycol		WC Method		NEG	NEG	NEG		
WEAR METAL	S	method	limit/base	current	history1	history2		
Iron	ppm	ASTM D5185m	>110	7	5	7		
Chromium	ppm	ASTM D5185m	>4	0	<1	<1		
Nickel	ppm	ASTM D5185m	>2	0	0	0		
Titanium	ppm	ASTM D5185m		0	<1	0		
Silver	ppm	ASTM D5185m	>2	0	0	0		
Aluminum	ppm	ASTM D5185m	>25	3	4	3		
Lead	ppm	ASTM D5185m	>45	0	0	0		
Copper	ppm	ASTM D5185m	>85	0	<1	<1		
Tin	ppm	ASTM D5185m	>4	0	0	0		
Vanadium	ppm	ASTM D5185m		0	<1	0		
Cadmium	ppm	ASTM D5185m		0	0	0		
ADDITIVES		method	limit/base	current	history1	history2		
Boron	ppm	ASTM D5185m		<1	4	3		
Barium	ppm	ASTM D5185m		0	<1	0		
Molybdenum	ppm	ASTM D5185m		61	60	64		
Manganese	ppm	ASTM D5185m		0	0	<1		
Magnesium	ppm	ASTM D5185m		1064	916	1023		
Calcium	ppm	ASTM D5185m		1212	1156	1112		
Phosphorus	ppm	ASTM D5185m		1117	1006	1105		
Zinc	ppm	ASTM D5185m		1370	1288	1369		
Sulfur	ppm	ASTM D5185m		3731	3401	3816		
CONTAMINAN	ITS	method	limit/base	current	history1	history2		
Silicon	ppm	ASTM D5185m	>30	3	3	3		
Sodium	ppm	ASTM D5185m		<1	0	3		
Potassium	ppm	ASTM D5185m	>20	2	8	4		
INFRA-RED		method	limit/base	current	history1	history2		
Soot %	%	*ASTM D7844	>3	0.2	0.2	0.2		
Nitration	Abs/cm	*ASTM D7624	>20	7.2	6.9	7.0		
Sulfation	Abs/.1mm	*ASTM D7415	>30	18.3	18.9	19.3		
FLUID DEGRADATION method limit/base current history1 history2								
Oxidation	Abs/.1mm	*ASTM D7414	>25	14.5	14.8	15.1		
Base Number (BN)	mg KOH/g	ASTM D2896		8.4	8.6	8.8		
(214)				•				



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VISUAL	SUAL		method	method limit/base		rent	history1			history2			
White Metal		scalar	*Visual	NONE	NONE	E	NONE			NONE			
Yellow Metal		scalar	*Visual	NONE	NONE	Ē	NONE			NONE			
Precipitate		scalar	*Visual	NONE	NONE	Ξ.	NONE			NONE			
Silt		scalar	*Visual	NONE	NONE	=	NONE			NONE			
Debris		scalar	*Visual	NONE	NONE	Ξ	NONE			NONE			
Sand/Dirt		scalar	*Visual	NONE	NONE	=	NONE			NONE			
Appearance		scalar	*Visual	NORM	NOR	ИL	NORML			NORML			
Odor		scalar	*Visual	NORM	L NORI	ИL	NORML			NORML			
Emulsified Wa	ater	scalar	*Visual	>0.2	NEG		NEG			NEG			
Free Water		scalar	*Visual		NEG		NEG		NEG				
FLUID PR	OPF	RTIFS	method	limit/b	ase curr	rent	his	torv1		hi	story	2	
Visc @ 100°C		cSt	ASTM D44		13.5	Ont	,			13.8			
GRAPHS													
Iron (ppm)					Lead (p	opm)							
200 Severe					80 - Severe								
150		+			60								
Abnormal		-			Abnormal								
50					20		ii.			i			
12/1	/22	122	/23	/23	0 12/1	0/21-	/22	/22	/23	/23	/23	/24	
Sep3/21	May13/22	Aug19/22 - Nov16/22 -	May2/23 Jul24/23	Oct17/23 Apr19/24	Jun11/21 Sep3/21	Nov10/21	May13/22 Aug19/22	Nov16/22	May2/23	Jul24/23	0ct17/23	Apr19/24	
Aluminum (Chrom	ium (pr							
Severe		T			10		1-1-1						
40					8 - Severe								
Abnormal					Abnormal								
20					4 7 9								
10					2 -								
721	722 +	722	/23	/23	0 12/	1/21-	722	/22	/23	/23	73-	/24	
Jun11/21 Sep3/21 Nov10/21	May13/22	Aug19/22 - Nov16/22 -	May2/23 Jul24/23	Oct17/23 Apr19/24	Jun11/21 Sep3/21	Nov10/21	May13/22 Aug19/22	Nov16/22	May2/23	Jul24/23	0ct17/23	Apr19/24	
Copper (ppr					Silicon								
200		T			50 Severe								
150 - Severe		+			40 Abnormal		†						
100 - Abnormal					Ē. 1								
50				1 1	20								
					10				-				
121	/22	722-	/23	723	12/	1/21	722	/22	/23	/23	/23	/24	
Sep3/21-	May13/22	Aug19/22 -	May2/23	Oct17/23 Apr19/24	Jun11/21 Sep3/21	Nov10/21	May13/22 - Aug19/22 -	Nov16/22	May2/23	Jul24/23	0ct17/23	Apr19/24	
Viscosity @					Base N								
Abnormal		1			10.0 - Base			_					
T				-	0.8 KO		1		_				
16 Base		-			0.0 per								
Promiserior					9.0 H (Vd) 0.0 +								
12		I			2.0		1						
3/21	3/22	9/22 -	2/23	1/23	0.0 Inn11/21	0/21-	3/22 -	3/22	2/23	1/23	7/23	9/24	
Jun11/21 Sep3/21 Nov10/21	May13/22	Aug19/22 -	May2/23 Jul24/23	Oct17/23 Apr19/24	Jun11/2 Sep3/2	Nov10/21	May13/22 - Aug19/22 -	Nov16/22	May2/23	Jul24/23	Oct17/23	Apr19/24	
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Certificate 12367

Sample No. : PCA0122000 Lab Number : 06160074 Unique Number : 10995497

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received : 25 Apr 2024

Tested : 25 Apr 2024 Diagnosed Test Package : MOB 1 (Additional Tests: TBN)

: 25 Apr 2024 - Wes Davis

6301 S EAST AVENUE HODGKINS, IL US 60525 Contact: Dave Gorski daveg@k-five.net

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation.

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) Report Id: K5CWES [WUSCAR] 06160074 (Generated: 04/25/2024 19:33:25) Rev: 1

K5 CONSTRUCTION CORPORATION

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