

OIL ANALYSIS REPORT

Sample Rating Trend





Area MINING Machine Id ME-79 CATERPILLAR D6K DHA01341 Component Left Final Drive

Fluid SHELL Spirax S4 CX 30 (--- GAL)

Recommendation

The oil change at the time of sampling has been noted. 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.

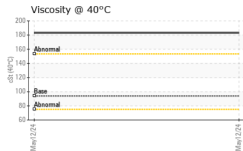
Fluid Condition

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

IATION	method	limit/base	current	history1	history2
	Client Info		WC0920486		
	Client Info		12 May 2024		
hrs	Client Info		10572		
hrs	Client Info		0		
	Client Info		Changed		
			NORMAL		
J	method	limit/base	current	history1	history2
	WC Method	>0.2	NEG		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>800	65		
ppm	ASTM D5185m	>10	1		
ppm	ASTM D5185m	>5	0		
ppm	ASTM D5185m	>15	1		
ppm	ASTM D5185m	>2	0		
ppm	ASTM D5185m	>75	3		
	ASTM D5185m	>10	0		
	ASTM D5185m	>75	2		
	ASTM D5185m		<1		
ppm	ASTM D5185m		0		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m		0		
ppm	ASTM D5185m		3		
ppm	ASTM D5185m		8		
ppm	ASTM D5185m		1		
ppm	ASTM D5185m		18		
	ASTM D5185m		3003		
	ASTM D5185m		1074		
	ASTM D5185m		-		
ppm	ASTM D5185m		8103		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>400	25		
ppm	ASTM D5185m		7		
ppm	ASTM D5185m	>20	<1		
	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		
scalar	*Visual	NORML	NORML		
scalar	*Visual	>0.2	NEG		
	hrs hr hr	Client InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoVariationVariationVariationVariationStrint StationASTM D5185mppmASTM D5185m </td <th>Client InfoClient InfoInrsClient InfoClient InfoInrolClient InfoInrolClient InfoInrolClient InfoInrolMarceMethodInrolMarceWC MethodSolacppmASTM D5185m>10ppmASTM D5185mppmASTM D5185mInrolppmASTM D5185m<t< th=""><td>Client InfoWC0920486Client Info12 May 2024hrsClient Info10572hrsClient InfoCClient InfoCChangedIntIntil/basecurrentWC Method>0.2NEGwC Method>0.2NEGppmASTM D5185m>800655ppmASTM D5185m>101ppmASTM D5185m>101ppmASTM D5185m>20ppmASTM D5185m>101ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>20ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m<0</td>0ppmASTM D5185m<0</t<></th>	Client InfoClient InfoInrsClient InfoClient InfoInrolClient InfoInrolClient InfoInrolClient InfoInrolMarceMethodInrolMarceWC MethodSolacppmASTM D5185m>10ppmASTM D5185mppmASTM D5185mInrolppmASTM D5185m <t< th=""><td>Client InfoWC0920486Client Info12 May 2024hrsClient Info10572hrsClient InfoCClient InfoCChangedIntIntil/basecurrentWC Method>0.2NEGwC Method>0.2NEGppmASTM D5185m>800655ppmASTM D5185m>101ppmASTM D5185m>101ppmASTM D5185m>20ppmASTM D5185m>101ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>20ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m<0</td>0ppmASTM D5185m<0</t<>	Client InfoWC0920486Client Info12 May 2024hrsClient Info10572hrsClient InfoCClient InfoCChangedIntIntil/basecurrentWC Method>0.2NEGwC Method>0.2NEGppmASTM D5185m>800655ppmASTM D5185m>101ppmASTM D5185m>101ppmASTM D5185m>20ppmASTM D5185m>101ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>20ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m<0	Client InfoWC0920486Client Info10572hrsClient Info0Client InfoChangedClient InfoImit/basecurrentMrsWC Method>0.2NEGwC Method>0.2NEGmethodImit/basecurrenthistory1ppmASTM D5185m>80065ppmASTM D5185m>50ppmASTM D5185m>50ppmASTM D5185m>50ppmASTM D5185m>50ppmASTM D5185m>101ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m>100ppmASTM D5185m0ppmASTM D5185m11ppmASTM D5185m10ppmASTM D5185m10ppmASTM D5185m10ppmASTM D5185m10ppmASTM D5185m1074ppmASTM D5185m20ppm </td



OIL ANALYSIS REPORT



	FLUID PROPERT	ES meth	nod limit	base currer	nt history1	history2
	Visc @ 40°C	cSt ASTM	D445 93.9	183		
	SAMPLE IMAGES	metł	nod limit	base currer	nt history1	history2
- 62	Color			no image	e no image	no image
May12/24	Bottom			no image	e no image	no image
	GRAPHS					
	Ferrous Alloys		May12/24			
	Viscosity @ 40°C		May12/24			
Laboratory Sample No. Lab Number Unique Number Test Package		Received Tested Diagnosed	: 13 May 2 : 14 May 2	2024	1333	SANDPIT ROAD MAUK, GA US 31058 ntact: Phil Ivanisin

Centificate 12367 Test Package : CONST 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: COVJUN [WUSCAR] 06177569 (Generated: 05/15/2024 14:58:57) Rev: 1

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