

### **OIL ANALYSIS REPORT**

# HEWIT ROBINS JAW CRUSHER 5011 DRIVE (S/N C70541302)

Inner Bearing

MOBIL MOBILGEAR 600 XP 220 (45 GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

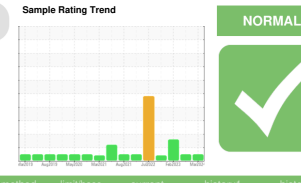
All component wear rates are normal.

#### 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.

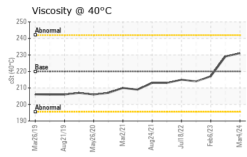


SAMPLE INFORM	1ATI <u>ON</u>	method	limit/base	current	history1	history2
Sample Number		Client Info		WC0895644	WC0524639	WC0726571
Sample Date		Client Info		04 Mar 2024	17 Jul 2023	06 Feb 2023
Machine Age	hrs	Client Info		7900	6741	5993
Oil Age	hrs	Client Info		1907	748	1380
Oil Changed		Client Info		Changed	Not Changd	Changed
Sample Status				NORMAL	NORMAL	MARGINAL
CONTAMINATION	J	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>200	31	21	33
Chromium	ppm	ASTM D5185m	>5	0	0	0
Nickel	ppm	ASTM D5185m	>5	0	0	<1
Titanium	ppm	ASTM D5185m	>5	0	0	0
Silver	ppm	ASTM D5185m		0	0	0
Aluminum	ppm	ASTM D5185m	>25	0	0	<1
Lead	ppm	ASTM D5185m	>50	0	0	<1
Copper	ppm	ASTM D5185m	>150	0	<1	<1
Tin	ppm	ASTM D5185m	>10	0	0	0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		6	13	7
Barium	ppm	ASTM D5185m		0	0	2
Molybdenum	ppm	ASTM D5185m		0	0	0
Manganese	ppm	ASTM D5185m		0	<1	<1
Magnesium	ppm	ASTM D5185m		<1	0	1
Calcium	ppm	ASTM D5185m		19	5	42
Phosphorus	ppm	ASTM D5185m		345	351	345
Zinc	ppm	ASTM D5185m		2	0	9
Sulfur	ppm	ASTM D5185m		11223	10783	15093
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	2	2	6
Sodium	ppm	ASTM D5185m		0	0	0
Potassium	ppm	ASTM D5185m	>20	0	<1	<1
VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	0.2%
Free Water	scalar	*Visual		NEG	NEG	NEG
				-		

Contact/Location: JASON MILLER - WAKLOR



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	FLUID PROPERT	IES	method	limit/base	current	history1	history2					
	Visc @ 40°C	cSt	ASTM D445	220	231	229	217					
\[         \]     \[	SAMPLE IMAGES	5	method	limit/base	current	history1	history2					
Mar221 - ug24/21 - Jul18/22 - Fab6/23 - Mar4/24 -	Color				no image	no image	no image					
Mug24/21 Jul18/22 Febb/23 Mar4/24	Bottom				no image	no image	no image					
	GRAPHS											
	Iron (ppm) <sup>500</sup> T											
	400 - Severe											
	300 200 - Abnormal			udd 6								
	100				0							
		21	22		0	21	22					
	Mar26/19 Aug21/19 May26/20	Marz/z I Aug24/21	Jul18/22 Feb6/23	Mar4/24	Mar26/19 Aug21/19 May26/20	Mar2/21 Aug24/21	Jul18/22 Feb6/23					
	Aluminum (ppm)				Chromium (p	pm)						
	50 - Severe				0 - Severe							
	40 - 툪 30 - <b>Abnormal</b>			-	<sup>8</sup> <sup>6</sup> - Abnormal							
	20				4							
		/21	22	24	0 6L	/21	22					
	Mar26/19 Aug21/19 May26/20	Mar2/21 Aug24/21	Jul18/22 Feb6/23	Mar4/24	Mar26/19 Aug21/19 May26/20	Mar2/21 Aug24/21	Jul18/22 Feb6/23					
	Copper (ppm)				Silicon (ppm)							
	300 - Severe 250 -		······································		0 - Severe							
	a 200 - Abnormal			Md 3	<sup>0 -</sup> Abnormal							
	100			2	0							
	0	1/21	/22			221- 121-	123					
	A A N	Mar2/21 Aug24/21	Jul18/22 Feb.6/23	Mar4/24	Mar26/19 Aug21/19 May26/20	Mar2/21 Aug24/21	Jul18/22 Feb6/23					
	Viscosity @ 40°C			50								
	240			40	sesses zinc	IS						
	© 230 € 220 <sup>3</sup> 210 <sup>3</sup> <sup>2</sup>			B			1					
	210 - 200 - Abnormal			10	0							
	190	wg24/21	Jul18/22		6/19 1/19	Mar2/21 ug24/21	Juli 8/22 Feb6/23					
	Mar26/19 Aug21/19 May26/20	Mar2/21 Aug24/21	Jul18/22 Feb6/23	Mar4/24	Mar26/19 Aug21/19 May26/20	Mar2/21 Aug24/21	Jul18/22 Feb6/23					
Laboratory Sample No. Lab Number Unique Number Test Package iscuss this sample report,	: WC0895644 : 06133714 : 10953179 : MOB 1	n Ave., Cary, NC 27513 ved : 29 Mar 2024 d : 01 Apr 2024 iosed : 01 Apr 2024 - Wes Davis 00-237-1369			WAKE STONE CORPORATION 3990 HWY 9 BUS E LORIS, SC US 29569 Contact: JASON MILLER jasonmiller@wakestonecorp.com							

Contact/Location: JASON MILLER - WAKLOR