

### **OIL ANALYSIS REPORT**

Sample Rating Trend



# ARIEL ARIEL COMP 3 - 50584

Compressor Fluid HPL CYLINDER LIFE 150 (3 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

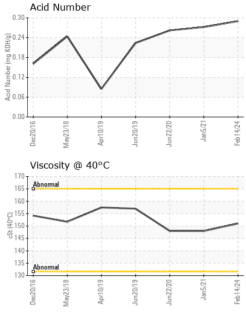
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

SAMPLE INFORM		method	limit/base	current	history1	history2
			mmubase			
Sample Number		Client Info		WC0896556	HPL007559	HPL007560
Sample Date	la u a	Client Info		14 Feb 2024	05 Jan 2021	22 Jun 2020
Machine Age	hrs	Client Info Client Info		17256	13020 0	12181 0
Oil Age	hrs	Client Info		0 N/A	0 N/A	U N/A
Oil Changed		Client Inio			N/A NORMAL	NORMAL
Sample Status					NORIVIAL	
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	>50	1	1	2
Chromium	ppm	ASTM D5185m	>10	<1	0	0
Nickel	ppm	ASTM D5185m		<1	0	0
Titanium	ppm	ASTM D5185m		<1	0	0
Silver	ppm	ASTM D5185m		<1	0	0
Aluminum	ppm	ASTM D5185m	>25	<1	0	<1
Lead	ppm	ASTM D5185m	>25	<1	<1	0
Copper	ppm	ASTM D5185m	>50	1	1	<1
Tin	ppm	ASTM D5185m	>15	1	<1	0
Antimony	ppm	ASTM D5185m			0	0
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		<1	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	<1	<1
Barium	ppm	ASTM D5185m		5	0	0
Molybdenum	ppm	ASTM D5185m		<1	0	<1
Manganese	ppm	ASTM D5185m		<1	0	<1
Magnesium	ppm	ASTM D5185m		<1	<1	0
Calcium	ppm	ASTM D5185m		135	159	155
Phosphorus	ppm	ASTM D5185m		417	501	504
Zinc	ppm	ASTM D5185m		2	0	0
Sulfur	ppm	ASTM D5185m		19425	20249	18814
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1	0	<1
Sodium	ppm	ASTM D5185m		0	0	0
Potassium	ppm	ASTM D5185m	>20	<1	<1	0
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.29	0.272	0.262



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VISUAL



			Dec20/16	May23/18	Apr10/19	Jun	ης.	цт.		~		- -	19	Lob 1 A 10 A
			130 Abnor		61/0	Jun20/19 +	Jun22/20	Jan5/21+	Acid N 0000 Acid N 0000 Acid N	May23/18	Apr10/19	Jun22/20	Jan5/21	
			(2) 0 ⊕ 150 3 3 140	$\checkmark$			<b></b>		(B)HO 24 (B)HO 24 (B)	$\land$	$\checkmark$			
			170 Abnon	nal		1	1		(B) 0.30 Ho 0.24					
			170	osity @	40°C					cid Numbe	r			
			Dec20/16	May23/18	Apr10/19 -	Jun20/19	Jun22/20	Jan5/21 Feb14/24						
					C.	G		24						
			2			~								
				nnnn lead nnnn tin										
				copper										
				j ferrous		r -	ηΓ	, la						
			Dec20/16	May23/18	Apr10/19	Jun20/19	Jun22/20	Feb14/24						
			2											
			u 6 -	mm nickel										
			8 -	iron chromiu	m									
			Ferro	ous Allo	ys									
			GRA	PHS										
			Botton	ı							no im	age	no ima	ge
بل س		Ľ												
Jun20/19	Jan5/21 -	Feb14/24	Color								no im	age	no ima	ge
			SAN	IPLE IN	IAGES	5	metho	d limit/	base	current	hist	ory1	histo	ry2
$\sim$				0 40°C		cSt	ASTM D4			151	148		148	
_				ID PRC	PERT		metho			current		ory1	histo	ry2
			Free V			scalar	*Visual			NEG	NEG	_	NEG	
				ified Wa	iter	scalar	*Visual	>0.1		NEG	NEG		NEG	
Jun20/19 Jun22/20	Jan5/21	Feb14/24	Odor			scalar	*Visual	NORM			NOR		NORN	
/19	/21-		Sand/I Appea			scalar scalar	*Visual *Visual	NONE		NONE NORML	NON HAZY		NONE	
			Debris			scalar	*Visual	NONE		NONE	NON		LIGHT	
			Silt			scalar	*Visual	NONE		NONE	NON		NONE	
/			Precip	itate		scalar	*Visual	NONE		NONE	NON		NONE	
			White Yellow			scalar scalar	*Visual *Visual	NONE		NONE NONE	NON NON		NONE NONE	

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Contact/Location: DAVID CHANDLER - ATLRIV