

### CONSTRUCTION EQUIPMENT WEBB CONTRACTING 110470 - COOLANT



Sample No: VCP380271

**Oil Type:** EXTENDED LIFE COOLANT

Job No:

	NFORMATION			
Sample Number	I UNMATION	VCP380271	 	
Sample Date		30 Nov 2023	 	 G
Machine Hours		11300	 	 10
Sample Status		SEVERE	 	 V
Sample Status		JEVERE		C
COOLANT	CONDITION			C S
Boron	ppm	216	 	 T:
Phosphorus	ppm	212	 	 E
Sodium	ppm	4825	 	 Г
Potassium	ppm	1444	 	
Silicon	ppm	43	 	 0
pH	Scale 0-14	7.73	 	
Reserve Alkalinity	Scale 0-20	<b>4.1</b>	 	
Molybdenum	ppm	111	 	
Nitrites	ppm	1400	 	 i
Percentage Glycol	%	53.4	 	
Freezing Point	°C	<b>-43</b>	 	 1
	0			i
VOLVO				
Contamii	NATION			
Magnesium	ppm	71	 	 
Calcium	ppm	76	 	 :
Coolant Appearance		Clear	 	 i
Coolant Color		Red	 	
Sand/Dirt	scalar		 	 -
Debris	scalar		 	 i
Precipitate	scalar		 	
Silt	scalar		 	
	N		 	
Iron	ppm	0	 	
Aluminum	ppm	<b>□</b> <1	 	
Copper	ppm	0	 	
	ppm	0	 	
Lead				



#### GREAT WEST EQUIPMENT

1600 KOSMINA ROAD, 123 L&A CROSS RD VERNON, BC CA V1T 8T2 Contact: Sarah Lawrence slawrence@gwequipment.com T: (866)627-2357 F: (250)549-3397

### Diagnosis

an cooling system with an acided cleaner according to ctions, and flush with water rwards thoroughly. Refill with 50 premix of manufacturer ommended coolant. Resample in lays.All metal levels are normal cating no corrosion in the cooling em. Hardness is critically elevated. vated hardness can allow scale nation that will reduce cooling em effectiveness. The nitrite level cceptable. The pH level of this is within the acceptable limits. reserve alkalinity of this fluid is eptable.

Depot:	MARVER		
Unique No:	5695151		
Signed:	Kevin Marson		
Report Date:	11 Dec 2023		

## **CONSTRUCTION EQUIPMENT**



# GRAPHS

#### Iron/Tin/Silver

VOLVO

