Southwest Spectro-Chem Labs Division



Preventive/Predictive Maintenance Services, Inc.

Filter Information

Customer:	Sample Date:
Location:	Unit:
Description:	Oil Used:
(Recip, Flooded Screw, etc.) Reason for Analysis:□ High dP	Service Type:(Hydrogen Compressor, etc) □Post-Failure
Filter Pore Size: micron	Filter Beta Ratio:
Is unit on routine oil analysis progra	am? □ Yes □ No
Can the filter be destroyed? ☐ Yes	□ No
Return filter after analysis? □Yes □	□ No
Brief description of problem:	
Special Instructions:	