## TABULATED ANALYTICAL REPORT QUALITATIVE GC FINGERPRINT

CLIENT: Remington & Vernick Engineers

 CLIENT PROJECT:
 Former Oasis Garage

 REPORT DATE:
 7/26/2023

 PROJECT RECEIVED DATE:
 7/19/2023

 ANALYSIS DATE
 7/25/2023

 EXT. DATE:
 7/25/2023

 MATRIX:
 SOLID

 LAB PROJECT:
 03678

 CLIENT ID
 FILE ID
 LAB ID
 FUEL TYPE

 LWC-1
 FF013099.D
 03678-01
 K

## COMMENTS:

A=GASOLINE
B=UNKNOWN FUEL OIL
C= DIESEL FUEL OIL #2
D= #4 FUEL OIL
H= #6 FUEL OIL
N = JET FUEL STANDARD
E= NO CALIBRATED STANDARDS DETECTED
CS= CLIENT STANDARDS(DIELECTRIC FLUID)
WM= WEATHERED MOTOR OIL
WO= WEATHERED #4 FUEL OIL

K= 30 W LUBRICATING OIL L= 40 W LUBRICATING OIL M= 50 W LUBRICATING OIL ND = NOT DETECTED (CONC) MS= MINERAL SPIRITS O= HYDRAULIC OIL F=KEROSENE CT= COAL TAR PT= PAINT THINNER