TABULATED ANALYTICAL REPORT QUALITATIVE GC FINGERPRINT

PSEG CLIENT:

CLIENT PROJECT:
REPORT DATE:
PROJECT RECEIVED DATE:
ANALYSIS DATE
EXT. DATE:
MATRIX:
LAB PROJECT: Bergen Point Substation 8/6/2024 8/1/2024 8/2/2024 8/2/2024 Water P3447

CLIENT ID BERGEN-POINT-MH **LAB ID** P3447-01 FILE ID FUEL TYPE FF014380.D

COMMENTS:
A=GASOLINE
B=UNKNOWN FUEL OIL
C=DIESEL FUEL OIL #2
D=#4 FUEL OIL
H=#6 FUEL OIL
H=#6 FUEL OIL
T= FUEL STANDARD
E= NO CALIBRATED STANDARDS DETECTED
CS= CLIENT STANDARDS (DIELECTRIC FLUID)
WM= WEATHERED MOTO ROIL 40
WO= WEATHERED MOTO ROIL 40
WF= WEATHERED #14 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
WU= WHETHERED UNLEADED GASOLINE